



SPECIALISTS
IN
TESTING, ADJUSTING & BALANCING



PRIME TECHNOLOGIES L.L.C

P.O.BOX.:26736

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DUBAI

UNITED ARAB EMIRATES

WWW.PRIMETECHNOLOGIES.AE

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PRIME
TECHNOLOGIES

Introduction



BACKGROUND:

Prime Technologies, was started in 1993 in the Middle East, providing the customers. We have been providing excellent services to our various clients all over U. A. E. Our relentless commitment to provide Quality Products and Services in Testing & Commissioning after sales are reflected in our every endeavor, be it Electrical, Mechanical or Plumbing disciplines, involving Industrial, Commercial, Bank, Hotel Projects. We have well-qualified and experienced team to provide high quality services for Testing, Adjusting and Balancing of Electro-mechanical installation. Apart from our Technical and Engineering prowess, we are aptly focused on our customer needs.

ACTIVITIES:

- ✓ Providing appropriate solutions for Electro-mechanical Requirements in shape of design and products for projects.
- ✓ Commissioning, Testing, Adjusting and Balancing of the Electro-mechanical equipment for projects.
- ✓ After sales services and maintenance.

MISSION STATEMENT:

- ✓ We aim to be recognized as Quality products and solutions provider. Both at PRESALES and POST SALES stages.
- ✓ We aim to be recognized as best services in Testing & Commissioning Activities.



SERVICES

Testing Adjusting And Balancing Services

As a third party we have contributed our services at many prestigious projects such as Commercial/Residential Towers, Hospitals, Hotels, Public Utility Buildings, Shopping Malls, Power Substations, Metro Projects and Villas etc. Our services include Air Balancing, Water Balancing, Performance Test, Environmental Test and handing over to the client. We have highly experienced Qualified Engineers, who have handled prestigious project in U.A.E, Qatar, India, Oman and KSA. As per project requirement we can deploy the manpower.

We also have our separate office setup in Qatar for the same services.



Mechanical & Electrical Services

Providing appropriate solutions for MEP needs in terms of design and products. After Sales Services and Maintenance. Annual Maintenance Service and Refurbishment of all the Pumps, AHU's, FCU's, Closed Control Units (CCU's), Boilers, Package A/C Units, Water heaters, water Fountain, MRI Chillers, Industrial Fans.

We have Electrical and Mechanical Engineer to undertake service, repair assembly of all mechanical system like Air handling units, Air compression pr units, Air conditioning skids, Fans, Fan coil units, Water Pumps, Boilers, Power Generators and Kitchen equipment and Electrical and Electronic items used in UPS, Bus bars, VFD, Control Panels and Control Systems.



PRODUCTS

MECHANICAL PRODUCTS

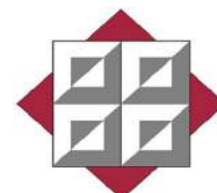
- ⇒ AIR HANDLERS & FAN COILS
 - KING AIR – CHINA
- ⇒ AUTO FLOW CONTROL VALVE
 - DANFOSS – DENMARK
- ⇒ STEAM & HOT WATER BOILERS
 - ORMANDY HARTLEY & SUGDEN
- ⇒ CHILLED WATER PUMPS
 - TACO – U.S.A
 - FLOWSERVE – U.K
- ⇒ CHILLERS AND WATER FOUNTAIN
 - FILTRINE – U.S.A
- ⇒ CLOSE CONTROL UNITS
 - CLIMATE WORX – CANADA (FORMERLY CANATAL)
 - COMPU-AIRE – U.S.A
- ⇒ COOLING TOWERS
 - MIDWEST – U.S.A
- ⇒ FANS
 - AREM – FRANCE
- ⇒ KITCHEN EXHAUST & ECOLOGY UNITS
 - GAYLORD – U.S.A





MECHANICAL PRODUCTS

- ⇒ **FLOATING FLOORS**
VIBRO-ACOUSTICS – CANADA
- ⇒ **SOUND ATTENUATORS**
 - **PRIME TECHNOLOGIES LLC – U.A.E**
 - **VIBRO ACOUSTICS**
- ⇒ **VIBRATION ISOLATORS**
VIBRO ACOUSTICS - CANADA
- ⇒ **WATER HEATERS**
Domestic/Commercial /
Solar Water Heater
 - **HAIER – CHINA**
 - **VERSOL – UK**
- ⇒ **ELASTOMERIC INSULATION**
 - **EUROBATEX – ITALY**
- ⇒ **DUCT ACCESSORIES**
 - **DUCTMATE – U.S.A**
- ⇒ **AUTOMATED CAR PARKING SYSTEM**
(ACPS)
 - **SOTEFIN SA – ITALY**



SOTEFIN SA
Computerized Parking System

ELECTRICAL PRODUCTS

- ⇒ **BUS BARS AND CABLE TRAYS**
 - EAE – TURKEY
- ⇒ **VARIABLE SPEED AC MOTOR DRIVES**
 - DANFOSS – DENMARK
- ⇒ **UNINTERRUPTIBLE POWER SUPPLIES**
 - AROS – ITALY
- ⇒ **CENTRAL BATTERY SYSTEM**
 - EMERGI-LITE – UK



Annexure -1

Company General

Information



General Information

1. **Company Name** : Prime Technologies LLC
2. **Company Address** : P.O.Box:26736
Dubai-U.A.E.
3. **Nature of Establishment** : Limited Liability Company
4. **Name and title of principal contact(s)** : Mr. Alok Dube, Director
Mr. N. Farook Aliyar, General Manager
Mr. Imran Hussain, Asst. General Manager
5. **Telephone** : 009714-3256555
Fax : 009714-3234374
E-mail : prime@primetechnologies.ae
imran@primetechnologies.ae
6. **Type of Organization** : Partnership
7. **Principal Activities** : Testing, Adjusting & Balancing,
Trading, Commissioning and
Services, Sound Analysis and
Design Consultancy
8. **Year Company was established** : 1993

Annexure -2

Company Trade License



رخصة تجارية Commercial License

تفاصيل الرخصة / License Details

| | | | | |
|-------------------|--------------------------------|-------------------|--|--------------|
| License No. | 230954 | رقم الرخصة | الصفوة للتقنية شركة ذات مسؤولية محدودة | اسم الشركة |
| Company Name | PRIME TECHNOLOGIES (L.L.C.) | الاسم التجاري | الصفوة للتقنية شركة ذات مسؤولية محدودة | |
| Trade Name | PRIME TECHNOLOGIES (L.L.C.) | الشكل القانوني | ذات مسؤولية محدودة | |
| Legal Type | Limited Liability Company(LLC) | تاريخ الإصدار | 11/05/1993 | Issue Date |
| Expiry Date | 10/05/2019 | تاريخ الانتهاء | 10/05/2019 | |
| D&B D-U-N-S ® No. | 535267785 | الرقم المعلن | 230954 | Main License |
| Register No. | 40890 | رقم السجل التجاري | 27239 | DCCI No. |
| | | عضوية الغرفة | | |

أطراف الرخصة / License Members

| Share / الحصص | Role / المنصب | Nationality / الجنسية | No. / رقم الشخص | Name / الاسم |
|---------------|----------------|-----------------------|-----------------|-----------------------------------|
| | Manager / مدير | India / الهند | 436100 | ALOK KUMAR DUBE / الوك كومار دوبي |

أنشطة الرخصة التجارية / License Activities

Electromechanical Equipment Installation and Maintenance

أعمال تركيب المعدات الكهروميكانيكية وصيانتها

العنوان / Address

| | | | | | |
|-----------|----------------|----------------|-----------|------|--|
| Telephone | 971-4-2696892 | تليفون | P.O. Box | 5239 | صندوق البريد |
| Fax | 971-4-7073156 | فاكس | Parcel ID | 0 | رقم القطعة |
| Mobile No | 971-50-5402351 | الهاتف المحمول | | | مستودع رقم (2) ملك مؤسسة دبي العقارية - بر دبي - القوز 4 |

الملاحظات / Remarks

يمنع مزولة نشاط الشركة الخاص بالدفاع المدني قبل أخذ موافقة الإدارة العامة للدفاع المدني- دبي
The Company Shall not Carry on The DCD activities unless approved by Dubai Civil Defence

Print Date 09/05/2018 8:42 تاريخ الطباعة Receipt No. 12897158 رقم الإيصال

يمكنك الآن تجديد رخصتك التجارية من خلال الرسائل النصية القصيرة، أرسل رقم الرخصة إلى 6969 (دو/اتصالات) للحصول على إذن التمتع.
Now you can renew your trade license by sending a text message (SMS). Send your trade license number to 6969 (Du/ Etisalat) to receive payment voucher.

وثيقة إلكترونية معتمدة ومصادرة بدون توقيع من دائرة التنمية الاقتصادية. مراجعة صحة البيانات الواردة في الرخصة برجاء زيارة الموقع www.dubaided.gov.ae

Approved electronic document issued without signature by the Department of Economic Development. To verify the license kindly visit

Annexure -3

ISO

9001:2001 CERTIFICATE

Certificate of Approval

This is to certify that the Management System of:

Prime Technologies LLC

Al Quoz Industrial Area 4, Dubai, United Arab Emirates

has been approved by LRQA to the following standards:

ISO 9001:2015



Basem Obaid - Global Head of Training and Improvement Services

Issued by: Lloyd's Register Quality Assurance Limited

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

Current issue date: 1 September 2018

Expiry date: 28 May 2019

Certificate identity number: 10124984

Original approval(s):

ISO 9001 – 29 May 2007

Approval number(s): ISO 9001 – 0045081

The scope of this approval is applicable to:

Sales and Marketing, project management including design, procurement, testing, commissioning and warranty support of MEP systems for residential, commercial, hospitals, hotels, palaces and industrial projects.
Acoustic study, design and manufacture of acoustic products.



001

Annexure -4

BSRIA Certificate

This is to Certify

that

Prime Technologies L.L.C

Is a member of

**The Building Services Research &
Information Association**

Valid until: 31st December 2019

Membership number: CON1510

Signed: *Josh Evans*

Chief Executive



Improving the built
environment



Delivering
knowledge



Measuring compliance
and performance

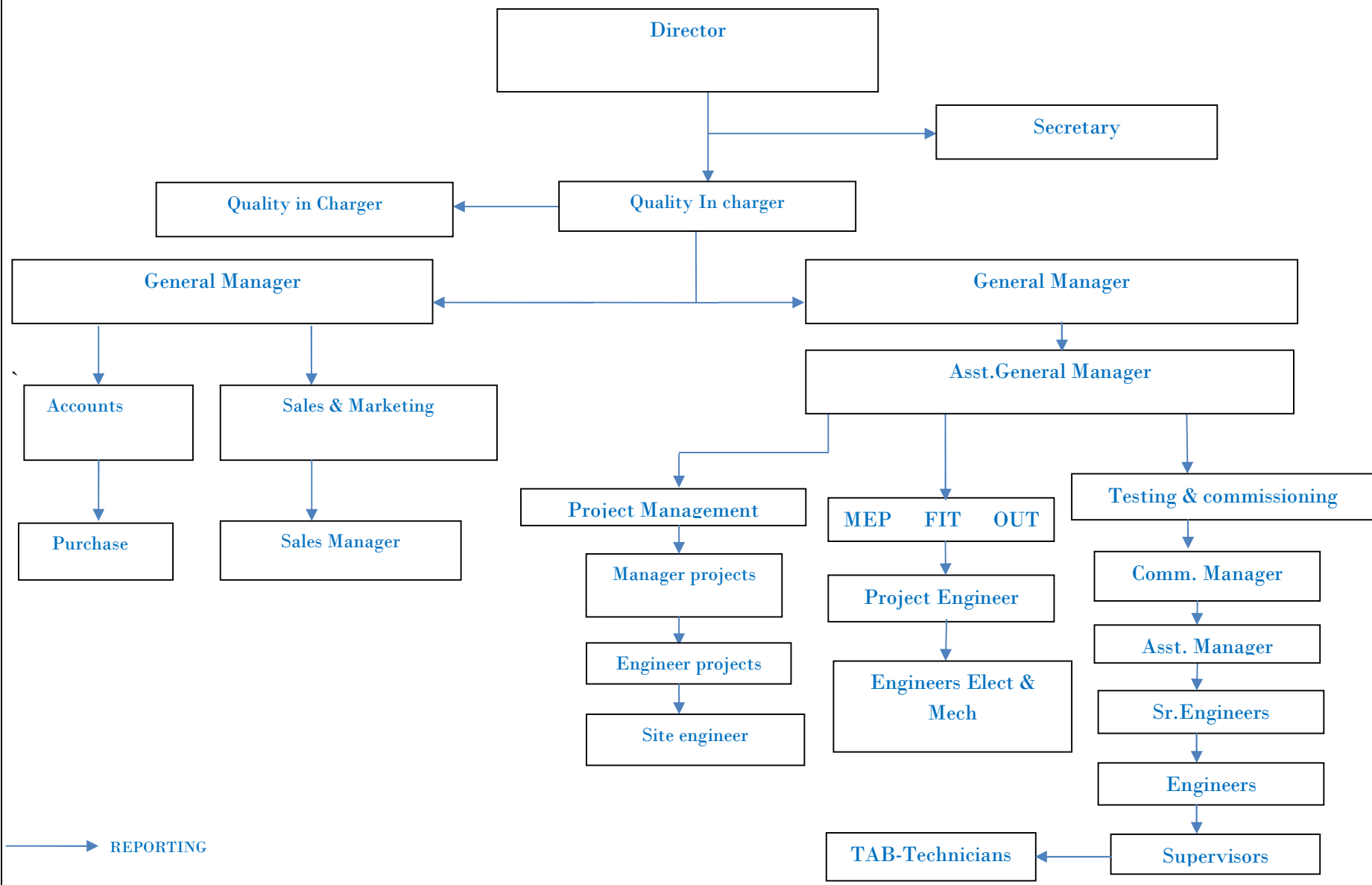


International

Annexure -5

Organization Structure

SERVICE ORGANIZATION CHART



Annexure -6

Testing, Adjusting &

Balancing services



6. Testing, Adjusting & Balancing Services

INTRODUCTION

Testing and balancing (TAB) is an integral part of the commissioning process. It is therefore recommended that an independent third party be retained to perform testing and balancing services on commissioning projects. Testing, adjusting, and balancing of all HVAC systems in a new building is needed to complete the installation and to make the system perform as the designer intended. Assuming that the system design and installation meets the comfort needs of the building occupants, testing, adjusting, and balancing of the HVAC system fine tunes occupant comfort levels while keeping energy use to the lowest level possible. This is extremely important in this era of rising energy costs. The TAB phase of any building construction or renovation is intended to verify that all HVAC water- and air-flows and pressures meet the design intent and equipment manufacturer's operating requirements. It is rare to find an HVAC system of any size that will perform completely satisfactorily without the benefit of final adjustments. This is why it is considered a "best practice" for the designer to specify that TAB work be part of the overall HVAC system installation.

PRIME TECHNOLOGIES ensure that all works are carried out to CIBSE and ASHRAE Commissioning Codes and BSRIA, SMACNA and NEBB commissioning guidelines.



TAB SERVICES

PRIME TECHNOLOGIES offer the following TAB services to meet our client's requirements

| Air Testing & Balancing Of | Hydronic Testing & Balancing OF | Environmental test Of |
|---|--|---|
| <ul style="list-style-type: none"> • General supply & extract fans | <ul style="list-style-type: none"> • Chilled Water Circuits | <ul style="list-style-type: none"> • Noise & Vibration |
| <ul style="list-style-type: none"> • Fan coil units | <ul style="list-style-type: none"> • Hot Water Circuits | |
| <ul style="list-style-type: none"> • VAV systems test | <ul style="list-style-type: none"> • Flow Devices | |
| <ul style="list-style-type: none"> • Smoke fans | <ul style="list-style-type: none"> • Pumps | <ul style="list-style-type: none"> • Temperature & Humidity test |
| <ul style="list-style-type: none"> • Stair Pressurization systems | <ul style="list-style-type: none"> • PHX | |
| | <ul style="list-style-type: none"> • Chillers | |
| | <ul style="list-style-type: none"> • Cooling Towers | |

Annexure -7

Commissioning

Standards & Methods



COMMISSIONING STANDARDS & METHODS FOLLOWED

Our Commissioning Team generally follows the following Standards and Methods for Testing & Commissioning Activities but it follows strictly to the specified standards in particular projects.

| SL NO. | ACTIVITY | STANDARD / CODE | CHAPTER |
|---------------|---|---|---|
| 1 | For cleaning of the chilled water system. | BSRIA Application Guide 8 / 91 | Pre Commissioning and cleaning of water system. |
| 2 | For Air Balancing. | 1. CIBSE / A: 1996 | Air Distribution system. |
| | | 2. BSRIA / Application Guide 3 / 89 / Guide 3/ 89 - 3 | The Commissioning of Air system in Buildings. |
| | | 3. SMACNA | HVAC System – Testing, Adjusting and Balancing |
| | | 4. AABC – Associate Air Balance Council | Air Balancing |
| | | 5. NEBB-National Environmental Balancing Bureau | Air Balancing |
| | | 6. BSRIA – Application Guide 1/91 | Commissioning of VAV System in Building |
| 3 | For Water Balancing | 1. CIBSE / W: 1994 | Water Distribution system. |
| | | 2. BSRIA / Application Guide 2 / 89 | The Commissioning of Water system in Buildings. |
| | | 3. NEBB - National Environmental Balancing Bureau | Water Balancing |
| 4 | For All HVAC Equipments | ASHRAE standards and SMACNA | Commissioning of Activities |

Annexure -8

List of Instruments

INSTRUMENTS:

A. AIR FLOW INSTRUMENTS:

1. BALOMETER



| | | | |
|----|-----------|-------------|--|
| 1. | BALOMETER | PH731/PH721 | To measure the direct air volume at the grills, diffusers and other air details. |
|----|-----------|-------------|--|

2. ANEMOMETER



| | | | |
|----|------------|----------|--|
| 2. | ANEMOMETER | EDRA/LCA | Air Velocity Measurement at Inlets, outlets and terminals. |
|----|------------|----------|--|

3.MICROMANOMETER & PITOT TUBES



| | | | |
|----|------------------------------|-------------|---|
| 3. | MICROMANOMETER & PITOT TUBES | DPM & PITOT | Static pressure and velocity pressure measurement of air in the duct. |
|----|------------------------------|-------------|---|

B. WATER FLOW INSTRUMENTS:

1. U-TUBE MANOMETER



2. HYDRONIC MANOMETER



| | | | |
|----|--------------------|--|---|
| 1. | U-TUBE MANOMETER | *PK 30 Mercury Filled *PK 30 Fluro- carbon Fluid Filled | To measure the differential pressure across DRVs, Orifices, Heat Exchange Coils |
| 2. | HYDRONIC MANOMETER | * HM685 | |

C. TEMPERATURE INSTRUMENTS:

1. DIGITAL THERMOMETER



2. PSYCHROMETER



| | | | |
|----|---------------------|-------------------|---|
| 1. | DIGITAL THERMOMETER | HIOKI /3441 | To measure the temperature of water and air. |
| 2. | PSYCHROMETER | BRANAN U.K / DT-2 | To measure the temperature of water, dry and wet bulb temperature of air. |

D. ROTATION AND NOISE INSTRUMENTS:

1. TACHOMETER



2.NOISE LEVEL METER



| | | | |
|----|------------------|-------------------------|---|
| 1. | TACHOMETER | DT 2236 | For measuring rotating speed (R. P. M.) |
| 2. | NOISELEVEL METER | NL-22 NL-32 NL-42 | For measuring sound pressure level in db's at different octave band frequencies |

E.VIBRATION TEST INSTRUMENT:

1. VIBRATION FLUK METER



| | | | |
|----|-----------------|-------------|--|
| 1. | VIBRATION METER | FLUKE - 805 | Vibration is a characteristic of virtually all industrial machines. When vibration increases beyond normal levels, it may indicate only normal wear - or it may be a sign or source of trouble and signal the need for further assessment of the underlying causes, or for immediate maintenance action. |
|----|-----------------|-------------|--|

F.DUCT LEAK TEST INSTRUMENT:

DUCT LEAKAGE TESTER



| | | | |
|----|---------------------|--------|--|
| 1. | DUCT LEAKAGE TESTER | ALF150 | The Duct Leakage Tester is required to carry out a performance test of the installation in the quickest and easiest way to verify that the duct work is up to standard and without leakage |
|----|---------------------|--------|--|

Annexure-9

Personnel Resources



PERSONNEL RESOURCES

| SL.NO. | NAME | TITLE | QUALIFICATION | TOTAL EXPERIENCE |
|---------------|---------------------|------------------------------|---|-------------------------|
| 1. | M.A. Imran Hussain | Asst. General Manager | B.E. (Mechanical) | 20 Years |
| 2. | S. Aiyappan | Manager – T&C | Post Graduate Diploma in Refrigeration & Air Conditioning | 22 Years |
| 3. | Shakeel Ahamed | Asst. Manager – T&C | D.M.E. (Diploma in Mechanical Engineering) & (D.E.E.E) | 18 Years |
| 4. | Yousuf Bandukwala | Asst. Manager – T&C | B.E. (Mechanical) | 13 Years |
| 5. | Mohammed Apsarsha | Sr.Commissioning Engineer | Diploma in Refrigeration & Air Conditioning | 15 Years |
| 6. | Ansari | Sr.Commissioning Engineer | Diploma in Refrigeration & Air Conditioning | 15 Years |
| 7. | Raja Mohamed | Sr.Commissioning Engineer | Diploma in Refrigeration & Air Conditioning. | 15 Years |
| 8. | Mohammed Sirajudeen | Commissioning Engineer | Diploma in Refrigeration & Air Conditioning. | 11 Years |
| 9. | O.A. Abdul Khadar | Sr.Commissioning Engineer | Diploma in Mechanical Engineer | 15 Years |
| 10. | Mujibur Rahuman | Sr.Commissioning Engineer | Diploma in Refrigeration & Air Conditioning. | 15 Years |
| 11. | Musthaq Mohammed | Commissioning Sr.Supervisor. | Diploma in Refrigeration & Air | 14 Years |

| | | | | |
|-----|-----------------|---------------------------|--|----------|
| 12. | Hayath Mohideen | Commissioning Supervisor. | Diploma in Refrigeration & Air | 14 Years |
| 13. | Santhosh Kumar | Commissioning Supervisor. | Diploma in Refrigeration & Air | 12 Years |
| 14. | Murali Rajan | Commissioning Supervisor. | Diploma in Refrigeration & Air Conditioning. | 11 Years |
| 15. | Saravana Kumar | Commissioning Supervisor. | Diploma in Refrigeration & Air | 11 Years |
| 16. | Azharudeen | Commissioning Supervisor. | Diploma in Refrigeration & Air | 11 Years |
| 17 | Mohamed Sulthan | Commissioning Supervisor. | Diploma in Refrigeration & Air | 11 Years |



Annexure-10

CVs of Key Staff

BIO – DATA

NAME : **S. AIYAPPAN**

DESIGNATION : **MANAGER – T & C**

EDUCATIONAL QUALIFICATION : **D.M.E. (Diploma in Mechanical Engineering) P.D.RF.AC. (Post Diploma In Refrigeration & Air-conditioning)**

DISCIPLINE : **Mechanical**

EXPERIENCE : **22 Years in Testing & Commissioning / Servicing**

JOBS HANDLED IN U.A.E.

1. **Deira City Center (Phase-I) - Dubai**
2. **Sofitel Hotel - Egypt**
3. **Deira City Center (Phase-II)**
4. **Al Thair Tower- Dubai**
5. **Deira City Centre _-Dubai**
6. **Aweer Power Plant, Dubai**
7. **Emirates Tower, Dubai**
8. **Ghantoot Private Palace, Abu Dhabi**
9. **Dubai Internet City-Phase-**
10. **Sheraton Hotel - Sharjah**
11. **Semi-Luxury Apartment for DOHMS**
12. **Dubai Marina – North & South Phase**
13. **Bu Hasa Infrastructure Staff Accomodation**
14. **Dubai Islamic Bank**

15. **3B+G+45 Storeyed Serviced Apartments & Hotel**
16. **HH Shk. Sheikah Bint Saeed Al Maktoum Complex**
17. **Garden Furnished Apartment for Nakheel**
18. **Emirates Engineering Centre (Airport Hangars Project)**
19. **Old Town Commercial Island**
20. **Dubai Metro Red Line**
21. **Dubai Metro Green Line**
22. **Al Falah Community Villa – Abu Dhabi**
23. **Presidential Flight Logistics – Abu Dhabi**
24. **Abu Dhabi Exhibition Centre – Abu Dhabi**
25. **Ruwaish Palace**
26. **JW Marriot**
27. **Cleveland Clinic – Abu Dhabi**
28. **Wave Al Futtaim – Abu Dhabi**
29. **Police Head Quarters – Abu Dhabi**
30. **Bright Point Hospital - Abu Dhabi**
31. **Louvre Museum - Abu Dhabi**
32. **Proposed Aviation Training Centre – Abu Dhabi**
33. **Bakheet Commercial & Residential Tower –Abu Dhabi**
34. **Bin Hashed Tower – Abu Dhabi**
35. **Recreational Center –Ruwaish**
36. **Ruwaish Villas – Package 3 – Phase 4 – Ruwaish**
37. **Mozua Tower – Abu Dhabi**
38. **Rawdhat Residential Building C70 & C78 - Abu Dhabi**
39. **The Constellation- I – Abu Dhabi**

BIO – DATA

NAME : S.SHAKEEL AHAMED

DESIGNATION : ASST. MANAGER – T&C

EDUCATIONAL QUALIFICATION : D.M.E. (Diploma in Mechanical Engineering)

EXPERIENCE : 21 YEARS IN TAB SERVICES

NATIONALITY : INDIAN

MAJOR JOBS HANDLED IN U.A.E.

- 1. Manar Mall, Ras-Al Khaimah**
- 2. Concourse 3 – Dubai Airport**
- 3. Dubai Design District – Dubai**
- 4. Dubai Metro Red Line**
- 5. Dubai Metro Green Line**
- 6. Kilimanjaro Kimipinski Hotel, (Tanzania)**
- 6. Proposed B+G+4 & 7 Storey Mixed Development for Dafza – Dubai**
- 7. N.M.C. Hospital**
- 8. Burj Residence Phase –I (6 Towers)**
- 9. Dubai Festival City L.L.C (Extension)**
- 10. Dubai Internet City Phase 3**
- 12. Commercial / Residential Buildings for First Gulf Bank**
- 13. Golf Tower Dubai**

14. **Capital Towers Dubai**
15. **Al Yamamah / Residential Building**
16. **Lathifa Tower Dubai**
17. **Sheikh Khalifa Hospital – RAK**
18. **G+6 x 2 Buildings - Ajman Free Zone**
19. **B+G+7 Residential Building at Al Mankhool, Dubai**
20. **132 / 11 KV Substation at Al Nahda**
21. **Dubai Health Care City Dubai**
22. **American International School Dubai**
23. **British School Dubai**
24. **Sharjah Arts Academy, Sharjah**
25. **Beach Palace (H.H – Ruler) of Ajman**
26. **Jumaira Park Villa Dubai – 320 Villa's**
27. **Mohamed Bin Rashid City Meydan Heights South - 1570 Villa's**
28. **Akoya Golf Course Community – 259 Villa's (Al Jadeed Engineering Co.)**
29. **Akoya Golf Course Community Dubai -174 Villa's (Pivot)**
26. **Bermuda Villa-RAK – 155 Villa's**
27. **Arabian Ranchers Dubai -158 Villa's**
28. **Dubai Land -260 Villa's**
29. **The Nests at Barari (G+1) Residential villa**
30. **Grand Mosque in Bur Dubai**
31. **Salsa Phase-II Mall Extension- Dubai**

32. **G+3 Labour Accommodation at Yalayais-2 – Dubai**
33. **3B+G+22 Residential Tower at Business Bay –Dubai**
34. **Proposed G+M+4 Building at DAFZA –Dubai**
35. **Warehouse at DAFZA –Dubai**
36. **Proposed For Dog Kannels –Dubai**
37. **Swiss International School –Phase 1,2,3 &4 –Dubai**
38. **Carrefour Hypermarket at Wafi Centre –Dubai**
39. **Holiday Inn Hotel –Dubai**
40. **Dmacc Tower –Dubai**

BIO – DATA

NAME : YUSUF BANDUKWALA

DESIGNATION : ASST.MANAGER

EDUCATIONAL QUALIFICATION : B.TECH (Mechanical)

EXPERIENCE : 12 YEARS IN TAB SERVICES & HVAC

NATIONALITY : INDIAN

MAJOR JOBS HANDLED IN U.A.E.

1. DU Academic City – Fit out (Dubai)
2. Jumeirah Lake Tower – Fit out (Dubai)
3. Paris Sorbonne University – Abu Dhabi
4. 11 Towers - Dubai
5. Delhi International Airport – India
6. Sega Entertainment , Dubai Mall – Fit out

MAJOR JOBS HANDLED IN QATAR

1. Al Barwa City – Doha Qatar
2. IKEA Box Doha Festival City – Qatar
3. Anti Doping Laboratory For Aspire Logistics – Doha Qatar
4. Shemoukh Twin Tower – Qatar
5. Barwa City Amenities Phase-1,Package-3 – Doha Qatar
6. 10 Cinemas @ Pearls Qatar
7. Burj Marina Com-8 Tower

8. Barwa Commercial Avenue (Type-01 & Type-02)
9. Jaidah Commercial tower
10. Marks & Spencer
11. Khalifa Mosque
12. Qatar Navigation Tower
13. Bahri Villa @ Pearls Qatar
14. Fire Station Building
15. Souq Waqif Hotel @ Souq Waqif-Qatar
16. Tawar Mall
17. US Bas Camp –Saheliya
18. Ali Al Fardan Private Villa @ Pearls Qatar
19. Omer Al Fardan Private Villa @ Pearls Qatar
20. Villagio Mall (Ventilation System)
21. Viva Bahriya Towers 12&13 @ Pearls Qatar
22. Viva Bahriya Towers 14 @ Pearls Qatar

MAJOR JOBS HANDLED IN INDIA HVAC Services

1. Centre for Advance Technology, Atomic Centre – Indore – India
2. Bank of Baroda – Indore – India
3. Multiplex Cinema – Indore – India
4. Saxena Hospital – Katni – India
5. Hotel Country Inn – Indore – India
6. Bank of India- Ujjain – India
7. Bharat Oman Refinery – Bina – India

BIO – DATA

NAME : O.A. ABDUL KADER

DESIGNATION : SR. COMMISSIONING ENGINEER

EDUCATIONAL QUALIFICATION : DIPLOMA IN REFRIGERATION & AIR CONDITIONING

EXPERIENCE : 22 YEARS IN TAB SERVICES

JOBS HANDLED IN U.A.E.

- 1. Aweer Power Plant- Dubai**
- 2. Dubai Internet City-Phase-3**
- 3. Semi-Luxury Apartment for DOHMS**
- 4. Dubai International Convention Centre (Multipurpose Hall, Concourse & Shard Building)**
- 5. TD-120 Dubai International Airport
GSEM & FCM Complex, Dubai**
- 6. Deira City Center Triangle
Development Building, Dubai.**
- 7. Deira City Center 11 Cinemas, Dubai**
- 8. Administration Building for Etisalat, Ajman**
- 9. Human Appeal International Building, Sharjah**
- 10. Al Mamari Building, Sharjah**
- 11. G+4 Residential Building for Sultan Ali Al Owais Building- Dubai**

12. **Al Safa Residential Building, Dubai**
13. **Zabeel Palace Main Kitchen Redevelopment, Dubai**
14. **Dubai Central Prison, Aweer**
15. **Etisalat Administration Building, Al Kifaf, Dubai**
16. **C3 Tower, Dubai**
17. **HHHR Tower - Dubai**
18. **Emirates Financial Tower – Dubai**
19. **Dubai Metro - Green Line**
20. **Mirdiff Villas**
21. **Jumeira Island Villas – Dubai**
22. **Taj Grand Hotel**
23. **Manhattan Tower – Dubai**
24. **Lathifa Tower**
25. **Sheikh Khalifa Hospital – RAK**
26. **Burj Salam Tower – Dubai**
27. **Future Commercial Complex**
28. **Jumeira Beach Residence – Villa**

- 29. **Ruwise Housing Complex – Ext – Phase III**

- 30. **Hotel Building, B+G+4 Fl+Health Club, Al Mina – Dubai**

- 31. **Hotel Building 2b+G+M+7fl+Health Club, Muraqabat – Dubai**

- 32. **Al Majaz Tower - Sharjah**

BIO – DATA

NAME : **MOHAMMED APSARSHA**

DESIGNATION : **Sr.ENGINEER -COMMISSIONING**

EDUCATIONAL QUALIFICATION : **DIPLOMA IN REFRIGERATION & AIR CONDITIONING**

EXPERIENCE : **18 YEARS IN TAB SERVICE S**

NATIONALITY : **INDIAN**

- 1 **Dubai Convention Centre**
2. **Emirates hanger-Dubai**
3. **Al Ghurair City Project**
- 4 **T3-Delhi International Airport – India**
5. **Dubai Metro – Red Line**
6. **Dubai Tram – Dubai**
7. **Gantoot Private Palace, Abu Dhabi**
8. **Sheikh Khalifa Hospital – RAK**
9. **Al Ain Stadium – Al Ain**
10. **Dubai Marina Apartments (7WX)-6 Nos Tower**

11. **Al Fardan Hoel, Dubai**
12. **HHHR Tower**
13. **ONE@Businessbay**
14. **Al Nasar Sports Club – Dubai**
15. **Lathifa Tower – Dubai**
16. **American International School, Dubai**
17. **Marina Mall, Abu Dhabi**
18. **Four Seasons Hotel Sherm-El-Sheikh, Egypt**
19. **Egyptian Coptich Church, Sharjah**
20. **Bin Ghalib Hotel, Dubai**
- .
21. **Lulu Hypermarket, Dubai**
22. **Free Zone Office Building, Ajman**
23. **Bu Hasa Infrastructure Upgrade – Bu Hasa**
24. **Dubai Islamic Bank, Ajman**
25. **Abu Dhabi Feature School – Al Ain**
26. **Abu Dhabi Future School Programe – Phase I – Package – 5**

27. **Commercial & Residential Building Al Marsha –Dubai**
28. **Address Hotel –Dubai**
29. **Mohammed Bin Rashid City-Meydan Heights –Dubai**
30. **Dubai Municipality Public Heath – Dubai**
31. **G+3 Labour Accommodation at Al Quoz –Dubai**
32. **Humanitarian Substation –Dubai**
33. **Villas (11 nos) at Hatta**
34. **G+2 labour Accommodation –Dubai**

BIO – DATA

NAME : **A. ANSARI**

DESIGNATION : **Sr.ENGINEER –COMMISSIONING**

EDUCATIONAL QUALIFICATION : **DIPLOMA IN REFRIGERATION & AIR CONDITIONING**

EXPERIENCE : **18 YEARS IN TAB SERVICES**

NATIONALITY : **INDIAN**

1. **Al Ghurair City**
2. **Al Ghurair City - Cinema**
3. **Central Bank of UAE**
4. **Dubai Convention Centre – Multipurpose Hall, Short Building & Concourse**
5. **Khaleej Times – Office Building**
6. **Emaar Apartments**
7. **Al Dhafra Beach Hotels - Ruwais**
8. **IBN Battuta Mall**
9. **Metro Peloton Hotel**
10. **Jumeirah Beach Residential – Sector – 5 - 5 Towers**

11. Old Town Commercial Island – Hotel Block Residential Apartments,
12. Burj Phase – 1 – Office Block, Residential Block
13. Lake Hotel & Apartments
14. Dubai Marina Mall – Mall, Hotel & Apartments
15. Spinney's Super Market
16. Deira City Centre
17. Etisalat Building – Jafiliya
18. Dubai Metro – Red Line (27 Stations)
19. Al Wahda City – 1 – Abu Dhabi
20. Mazdar – MIST 1A – Abu Dhabi.
21. Mazdar Institute of Science and Technology – Abu Dhabi
22. Al Ain Mall & Resort – Al Ain
23. Dubai Metro Red Line
23. Dubai Metro – Green Line
24. Al Rawdha Palace – Al Ain
25. Al Falah Community Villas- Abu Dhabi
26. Residential & Commercial Complex – Baniyas – Abu Dhabi
27. JW Marriot – Abu Dhabi
28. The Land Mark Hotel – Abu Dhabi
29. Cleveland Clinic –Abudhabi
30. Abu Dhabi Future School Programe – Phase I – Package – 5 – Abu Dhabi
31. Ambulatory HC Centre – Abu Dhabi
32. ADNOC Head Quarter – Abu Dhabi

33. American School - Dubai
34. Akoya Oxygen Villas - Dubai
35. Mai Dubai Water Factory – Dubai
36. Marquise Tower – Dubai
37. Fun land Sub Station – Dubai
38. Opportunity Sub Station – Dubai
39. Mobility Sub Station – Dubai
40. Jumeirah Hills Substation –Dubai
41. Mira Town –Dubai
42. IMG Theme park Nova Cinemas –Dubai
43. B+G+4 Building at Al Barsha –Dubai
44. Marina Tower 09 – Dubai
45. 4B+G+H+34 Residential & Commercial Building – Dubai
46. G+2 Arbor School –Dubai
47. G+1 Barari Villas – Dubai
48. Dubai Golf Club – Dubai
49. Jumeriah Park Villas – Dubai
50. Green Community Villas - Dubai

BIO – DATA

NAME : RAJA MOHAMED

DESIGNATION : Sr.ENGINEER - COMMISSIONING

EDUCATIONAL QUALIFICATION : DIPLOMA IN MECHANICAL ENGINEERING

EXPERIENCE : 18 YEARS IN TAB SERVICES

NATIONALITY : INDIAN

MAJOR JOBS HANDLED IN U.A.E.

- 1. Etisalat 3B+G+40 - Office Tower – Abu Dhabi, U.A.E**
- 2. Sharjah University Telecommunification – Sharjah, U.A.E**
- 3. Ghantood Palace - Abu Dhabi, U.A.E**
- 4. Burj Khalifa : Phase – 01, Emaar Residence Six Towers, Dubai, U.A.E**
- 5. Sharjah Rolla Mall – Sharjah,**
- 6. Healthcare City – Dubai,**
- 7. LULU Hypermarket – Qusais – Dubai, U.A.E**
- 8. Burj Khalifa: Phase – 02, Mar Residence Three Towers, Dubai, U.A.E.**
- 9. Jumeirah Beach Residence Six Towers : Sector – 6, Dubai,**
- 10. Emaar Residence Six Towers – 7 WX – in Jumerah Dubai, U.A.E**
- 11. Burj Khalifa: Phase – 03, Emaar Residence Three Towers, Dubai, U.A.E.**
- 12. Capricon Tower – Dubai, U.A.E**
- 13. Al Habtoor Grand Hotel in Jumeirah – Dubai, UAE**
- 14. ADCO Accommodation – Abu Dhabi, UAE**

15. Aweer Central Prison – Dubai, UA
16. Dubai World Convention Centre – Dubai, UAE
17. Harvey Nicolas In Mall of the Emirates – Dubai, UAE
18. Burj Dubai : Plot 44 – 3B+G+40 - Emaar Residence Tower, Dubai
19. Emirates Bank Al Barsha – Dubai, UAE
20. Saba International - 3B+G+40 - Twin Tower – Dubai, UAE
21. Indigo Icon – 3B+G+45 Lake Towers – Dubai, UAE.
22. Tetra Pak – Jabel Ali – Dubai, UAE
23. Jafza south property Building 1&2 (Jebel Ali free zone) – Dubai, UAE
24. Al Masaar printing press – Dubai, UAE
25. Jafilia Al dorra - G+3- Dubai, UAE
26. IBIA Suite Hotel (Commissioning Management) Dubai, UAE
27. Dubai Gate - 3B+G+45 – Lake Towers – Dubai, UAE
28. Tiffany Towers - 3B+G+40 – Lake Towers – Dubai, UAE
29. Rolex Towers – 6B+G+65 office & Residential Building, Dubai ,UAE
30. Single Business Tower – B+G+45+Roof - Office Tower, Dubai ,UAE
31. Golden Mile-01&02 - B+G+6 Residence 10 Building – Palm Jumerirah – Dubai, U.A.E
32. Barwa City Project (G+6, 48 Buildings – Residential) Doha – Qatar

MAJOR JOBS HANDLED IN Tanzania.

1. Kilimanjaro Kaminski Hotel - Tanzania

BIO – DATA

NAME : MOHAMMED SIRAJUDEEN

DESIGNATION : Sr.ENGINEER - COMMISSIONING

EDUCATIONAL QUALIFICATION : DIPLOMA IN REFRIGERATION & AIR CONDITIONING

EXPERIENCE : 11 YEARS IN TAB SERVICES

NATIONALITY : INDIAN

MAJOR JOBS HANDLED IN U.A.E.

- 1. Al Mass Tower , Dubai**
- 2. Dubai Metro – Dubai**
- 3. 11 Tower - Dubai**
- 4. Sama Tower , Dubai**
- 5. Ruwais House Complex - Phase II - Ruwais**
- 6. Khalidiya Rotana Hotel & Appartments - Abu Dhabi**
- 7. Presidential Flight Logistics - Abu Dhabi**
- 8. Ruwaise Palance**
- 9. IKEA Show Room – Yas Island - Abu Dhabi**
- 10. Al Ain – School – Al Ain**
- 11. Abu Dhabi National Exhibition Centre – Abu Dhabi**
- 12. Al Barwa City – Qatar**
- 13. Al Falah Community villas – Abu Dhabi**
- 14. Cleveland Clinic –Abu Dhabi**

15. **Ruwaish Housing Complex – Expansion II – Ruwais**
16. **Ruwais Housing Complex - Exp - III Pack – II – Ruwais**
17. **ADNOC Registration Bldgs. In Abu Dhabi (Al Dhafra, Musafah & Al Samha)**
18. **Shah Gas Project – Sha**
19. **Recreational Centre -Ruwais**
20. **IRIS Bay Tower - Dubai**
21. **City Walk Hotel - Dubai**
22. **Louvre Museum - Abu Dhabi**
23. **Celestia Serviced Hotel Apartments at DWC – Dubai**
24. **Al Qiyadah Mixed Use Development at Hor Al Anz East - Dubai**
25. **Hor Al Anz Mixed Use Development - Dubai**

BIO – DATA

NAME : MUSHTAQ MOHAMMED

DESIGNATION : SUPERVISOR - COMMISSIONING

EDUCATIONAL QUALIFICATION : DIPLOMA IN REFRIGERATION & AIR CONDITIONING

EXPERIENCE : 17 YEARS IN TAB SERVICES

NATIONALITY : INDIAN

MAJOR JOBS HANDLED IN U.A.E.

- 1. Dubai Internet City , Dubai**
- 2. Zabel Kitchen , Dubai**
- 3. Concave and Multipurpose Hall , Dubai**
- 4. Emaar Springs Project , Dubai**
- 5. Al Ain Post Office , Al Ain**
- 6. Sheraton Hotel – Sharjah**
- 7. Dubai Marina Towers , Dubai**
- 8. Jumeirah Beach Residence (JBR – 5)**
- 9. IBN Battuta Shopping Mall , Dubai**
- 10. Burj Residence Phase – 1 , Dubai**

11. **Capital Tower , Dubai**
12. **Al Mas Tower , Dubai**
13. **Dubai Metro – Red Line**
14. **Abu Dhabi Exhibition Centre – Abu Dhabi**
15. **Mazdar – MIST 1A – Abu Dhabi.**
16. **Mazdar Institute of Science and Technology – Abu Dhabi**
17. **Cleveland Clinic –Abudhabi**
18. **Dubai Design District – Dubai**
19. **Louver Museum –Abu Dhabi**

BIO – DATA

NAME : HYATH MOHIDEEN

DESIGNATION : SUPERVISOR

EXPERIENCE : 14 YEARS IN TAB SERVICES

NATIONALITY : INDIAN

MAJOR JOBS HANDLED IN U.A.E.

- 1. Dubai Internet City , Dubai**
- 2. Zabel Kitchen , Dubai**
- 3. Concave and Multipurpose Hall , Dubai**
- 4. Emaar Springs Project , Dubai**
- 5. Al Ain Post Office , Al Ain**
- 6. Sheraton Hotel – Sharjah**
- 7. Dubai Marina Towers , Dubai**
- 8. Jumeirah Beach Residence (JBR – 5)**
- 9. IBN Battuta Shopping Mall , Dubai**
- 10. Burj Residence Phase – 1 , Dubai**
- 11. Capital Tower , Dubai**
- 12. Al Mas Tower , Dubai**

13. **Dubai Metro – Red Line**
14. **Dubai Metro – Green Line**
15. **Abu Dhabi Exhibition Centre – Abu Dhabi**
16. **Mazdar – MIST 1A – Abu Dhabi.**
17. **Mazdar Institute of Science and Technology – Abu Dhabi**
18. **Cleveland Clinic –Abudhabi**
19. **Dubai Tram – Project - Dubai**

BIO – DATA

NAME : SANTHOSH KUMAR

DESIGNATION : SUPERVISOR - COMMISSIONING

EDUCATIONAL QUALIFICATION : DIPLOMA IN REFRIGERATION & AIR CONDITIONING

EXPERIENCE : 12 YEARS IN TAB SERVICES

NATIONALITY : INDIAN

1. Marina Yatch Club , Dubai
2. Al Habtoor Towers , Dubai
3. Capital Tower
4. Old Town Commercial Island , Dubai
5. 7WX – Dubai Marina 6 Towers
6. Burj Residence 6 Towers Phase - 1
7. Al Yamama , Dubai
8. Dubai Health Care City , Dubai
9. Grand Mosque at Bur Dubai
10. Kalba Hospital , Dubai
11. Dubai Islamic Bank , Ajman

12. Burj Residence 6 Towers Phase – 2

13. Sharaf DG Outlet DCC , Baharin

14. Dubai Metro – Metro Red Line

15. Dubai Metro – Metro Green Line

16. JW Marriot – Abu Dhabi

17. Cleveland Clinic – Abu Dhabi

BIO – DATA

NAME : MURALI RAJAN

DESIGNATION : SUPERVISOR - COMMISSIONING

EDUCATIONAL QUALIFICATION : DIPLOMA IN REFRIGERATION & AIR
CONDITIONING

EXPERIENCE : 11 YEARS IN TAB SERVICES

NATIONALITY : INDIAN

MAJOR JOBS HANDLED IN U.A.E.

1. JW Marriot – Abu Dhabi
2. Ruwaise Palace
3. Dubai Metro – Green Line
4. Dubai Metro Red Line
5. Baniyas Commercial & Residential Complex – Abu Dhabi
6. C3 – Expansion Project
7. Maqam Police Station – Al Ain
8. Judicial Court – Abu Dhabi
9. Abu Dhabi Future School – Abu Dhabi
10. Cleveland Clinic – Abu Dhabi
11. Dubai Tram Project
12. DM Office @ Al Quoz

BIO – DATA

NAME : MOHIDEEN ABDUL KADER

DESIGNATION : SUPERVISOR - COMMISSIONING

EDUCATIONAL QUALIFICATION : DIPLOMA IN REFRIGERATION & AIR CONDITIONING

EXPERIENCE : 14 YEARS IN TAB SERVICES

NATIONALITY : INDIAN

MAJOR JOBS HANDLED IN U.A.E.

- 1. Internet City , Dubai**
- 2. Millenium Hotel – Sharjah**
- 3. HSBC Bank Building – Dubai**
- 4. Jebel Ali Power Station , Dubai**
- 5. Capricon Tower , Dubai**
- 6. Concave and Multipurpose Hall , Dubai**
- 7. Spring Villas , Dubai**
- 8. Sim Card Center , Ajman**
- 9. Old Town Commercial Island , Dubai**
- 10. Dubai Marina Mall , Dubai**
- 11. Dubai Metro – Red Line**

12. **Dubai Metro – Green Line**
13. **11-tower**
14. **JW Marriot – Abu Dhabi**
15. **Abu Dhabi Future School – Abu Dhabi**
16. **Cleveland Clinic –Abudhabi**
17. **New York University – Abu Dhabi**
18. **Dubai Tram Project**
19. **Hotel Development Project – Al Mina – Dubai**
20. **Hotel Development Project – Muraqabat – Dubai**

BIO – DATA

NAME : RIZWAN

DESIGNATION : SUPERVISOR - COMMISSIONING

EDUCATIONAL QUALIFICATION : DIPLOMA IN REFRIGERATION & AIR CONDITIONING

EXPERIENCE : 14 YEARS IN TAB SERVICES

NATIONALITY : INDIAN

MAJOR JOBS HANDLED IN U.A.E.

1. Residential Building for Al Abbasi
2. Al Fardan Hotel , Dubai
3. Becon Schools , Dubai
4. Al Khawaneej Farm House , Dubai
5. Damac Exicutive Heights , Dubai
6. Al Nasar Sports City , Dubai
7. Aweer Substation , Dubai
8. Mirdiff Villas , Dubai
9. Palm Jumerah Monorail , Dubai
10. Liwa Heights , Dubai
11. Lathifa Tower

12. Dubai Metro - Red Line
13. Dubai Metro – Green Line
14. Al Barwa City - Qatar

BIO – DATA

NAME : SHAHUL HAMEED BADHUSHA

DESIGNATION : SUPERVISOR - COMMISSIONING

EXPERIENCE : 14 YEARS IN TAB SERVICES

NATIONALITY : INDIAN

MAJOR JOBS HANDLED IN U.A.E.

- 1. Internet City , Dubai**
- 2. Millenium Hotel – Sharjah**
- 3. HSBC Bank Building – Dubai**
- 4. Jebel Ali Power Station , Dubai**
- 5. Capricon Tower , Dubai**
- 6. Concave and Multipurpose Hall , Dubai**
- 7. Spring Villas , Dubai**
- 8. Sim Card Center , Ajman**
- 9. Old Town Commercial Island , Dubai**
- 10. Dubai Marina Mall , Dubai**
- 11. Tower**
- 12. Dubai Metro – Red Line**
- 13. Dubai Metro – Green Line**
- 14. JW Marriot – Abu Dhabi**

- 15. Abu Dhabi Future School – Abu Dhabi**
- 16. Cleveland Clinic – Abu Dhabi**
- 17. Abu Dhabi Future School – Al Fahya & Badia– Abu Dhabi**
- 18. Jabel Ali Police Station – Dubai**
- 19. Dubai Tram Project - Dubai**

Annexure -11

Major Projects Executed

**WE HAVE A WIDE KNOWLEDGE IN TAB WITH A VAST EXPERIENCE OF AROUND 22 YEARS.
WE HAVE EXECUTED MAJOR PROJECTS IN U.A.E, QATAR, KSA, EGYPT AND INDIA OF
VARIOUS SECTORS AS FOLLOWS**

- **GOVERNMENT SECTOR & PRESTIGIOUS PROJECTS**
- **MALL & SHOPPING CENTER PROJECTS**
- **HOTELS & RESORT PROJECTS**
- **VILLA PROJECTS**
- **HOSPITAL PROJECTS**
- **EDUCATIONAL CENTRE PROJECTS**
- **DATA CENTER PROJECTS**
- **PALACE PROJECTS**
- **WARE HOUSE PROJECTS**
- **FOOD PROCESSING UNIT PROJECTS**
- **RESIDENTIAL & OFFICE TOWER PROJECTS**



Government Sectors & Prestigious Projects

Government Sectors & Prestigious Projects

Projects In U.A.E

- Conventional Centre – Dubai
- Dubai International Airport - C3
- Dubai Metro – Red Line
- Dubai Metro – Green Line
- Dubai Tram
- Louvre Museum at Abu Dhabi
- Td 120 – Dubai International Airport
- Dubai Logistic Cargo
- Hangers - Dubai International Airport
- Presidential Flight – Abudhabi
- New Exhibition Hall at DWTC
- Abudhabi National Exebition Centre
- Dubai Logistics Centre – Head Quarters
- Dubai Municipality - Dubai
- Military Survey Dept-Phase II
- Jabel Ali Police Station - Dubai
- 400/132kv Substation For Dewa – Al Nahdha
- Chicago Beach Substation For Dewa – Dubai
- Substation For Dewa – Al Quasis
- Substation For Dewa – Burj Al Nahar
- Substation For Dewa – Oud Metha
- Jabel Ali Power Station Phase – II
- Aweer Power Plant – Dubai
- Dubai Semi Luxury Appt. For Dohms – Dubai
- Judicial Court - Abudhabi
- Jafza South Property Bldg 1 & 2 – Jafza
- Maqam Police Station – Al Ain
- Al Jimmy Police Station – Al Ain
- Operation Department – Adnoc Stations
- Adco Bab Infrastructure – Hapson
- Habson On Shore Gas Development Project Phase II
- Bu Hasa Infrastructure Upgrade
- Egyptian Coptich Church – Sharjah
- Civil Diffence – Abu Dhabi
- Al Ain Stadium
- Dubai Central Prison
- Grand Mosque Dubai
- New Emirates Engineering Center
- Emirates Holidays
- Dubai Municipality(Lusali) – Dubai
- Dubai Municipality(Al Quoz) – Dubai
- 44 Nos Villa In Hatta
- Zabeel Palace Kitchen
- Dewa Substation @ Sports City – Dubai
- Masjid @ Al Barsha – Dubai

- Al Thuraya Astronomy Center
- Sub Station 11kv/132kv at Jebel Ali
- B+G+3 Office & Data Center (DEWA HUB) at Jebel Ali – Dubai
- Substation for DEWA - TIJOORI
- Substation for DEWA – Trade Centre
- Substation for DEWA – Opportunity
- Substation for FEWA – Shamal
- Civil Defense Station at Jabel Ali
- The Constellation B01 5706 –Abudhabi
- General Commander Office –Abudhabi Police HQ
- Dubai International Airport Expansion(Phase III South Side Super Gate)
- 4 Floor Office Building at DAFZA-Dubai
- Petroleum Institute Research Centre-Abudhabi
- Norm Handling Project-Ruwais
- PJ 10037 – Al Lesaily Abattoir at Al Margham Dubai

Projects In Qatar

- Doha Convention Centre
- Qatar Gas Hq Tower
- Khalifa Mosque@Umm Garn-Qatar
- Fire Station Artists In Residence

Projects In Ksa

- King Abdullah Financial District-Riyadh

Projects In Oman

- Petroleum Office

Projects In India

- Terminal-3 Indira Ghandhi International Airport-New Delhi

Projects In UAE



Project Name: Conventional Centre–Dxb
Consultant: RMJM
Main Contractor: Khansaheb
MEP Contractor: Eta Mne - Dubai



Project Name: Dubai Intl. Airport C3– Dxb
Consultant: Dar Al Handasah
Main Contractor: Alec
MEP Contractor: Eta MNE – Dubai



Project Name: Dubai Metro-Red Line–Dxb
Consultant: Systra
Main Contractor: JTM – JV
MEP Contractor: ETA – SET



Project Name: Dubai Metro-Green Line– Dxb
Consultant: Systra
Main Contractor: JTM – JV
MEP Contractor: ETA - SET



Project Name: Dubai Tram–Dxb
Consultant: Systra
Main Contractor: Besix
MEP Contractor: ETA MNE



Project Name: Dubai Tram–Depot
Consultant: Systra
Main Contractor: Besix
MEP Contractor: Al Futtaim Engineering



Project Name: Louvre Museum at Abu Dhabi
(TDIC) Consultant: Buro Happold Consulting
Engineers. LTD/ CML
Main Contractor: Arabtec, Sanjose&Oger
Abudhabi-JV (ASO) MEP
Contractor: Drake&Scull, Habtoor
Leighton Specon (HLS)-JV



Project Name: Hangers Dubai Intl Airport
Consultant: Adpi - France
Main Contractor: WJ & P
Mep Contractor: ETA MNE - Duba



Project Name: Presidential Flight– Abu Dhabi
Consultant: Adpi Designers & Planners
Main Contractor: Six Constructions
Mep Contractor: ETA MNE – Abu Dhabi



Project Name: Abu Dhabi Natl Exhibition Center
Consultant: RMJM
MEP Contractor: ETA MNE – Abu Dhabi



Project Name: Dubai Logistics Center
Consultant: Dar Al Handasah
Main Contractor: M.A. Kharafi Sons
MEP Contractor: ETA MNE – Dubai



Project Name: Dubai Municipality
MEP Contractor: Al Turath Al Aseel



Project Name: Jabel Ali Police Stn – Dxb



Project Name: Al Thuraya Astronomy Center
Consultant: Dynamic Engineering Consultant
Main Contractor: Al Faisaliyah Contracting LLC
MEP Contractor: Donrite Electromechanical LLC



Project Name: New Exhibition Hall at DWTC
Consultant: Dar Al Handasah
Main Contractor: .Khansaheb Civil Eng.
MEP Contractor: Trans Gulf Electro-Mech LLC.



Project Name: Substation Al Nahda - Dxb
MEP Contractor: ETA MNE



Project Name: Chicago Beach Substation – Dxb
MEP Contractor: ETA MNE



Project Name: Substation – Dewa Al Quasis – Dxb



Project Name: Substation Burj Al Nahar - Dxb



Project Name: Substation – Oud Metha - Dxb



Project Name: Jabel Ali Power Stn Ph - II – Dxb



Project Name: Aweer Power Plant - Dubai



Project Name: Judicial Court - Abudhabi



Project Name: Jafza South Property Bldg 1&2 - Dxb



Project Name: Al Jimmy Police Stn Al Ain



Project Name: Adco Bab Infrastructure- Hapson



Project Name: Bu Hasa Infra Structure Upgrade



Project Name: Civil Defence
Consultant: Adnoc
Main Contractor: Amana Contracting Llc
MEP Contractor: Amana Contracting Llc



Project Name: Al Ain Stadium – Al Ain
Consultant: Hoare-Lea
Main Contractor: Bam International
MEP Contractor: ETA MNE – Abu Dhabi



Project Name: Dubai Central Prison
MEP Contractor: ETA MNE - Dubai



Project Name: Grand Mosque – Dxb



Project Name: New Emirates Engineering Centre



Project Name: Emirates Holidays – Dxb



Project Name: Sub Station 11kv/132kv at Jebel Ali
Consultant: **Derby Design**
MEP Contractor: Technical & Trading LLC (TTE)



Project Name: B+G+3 Office & Data Center
(DEWA HUB) at Jebel Ali – Dubai
Consultant: PTS Consulting /CITICONSULT
MEP Contractor: SITE TECHNOLOGY LTD.Co.



Project Name: Substation for DEWA - TIJOORI
Main Contractor: EEE
MEP Contractor: ACECO



Project Name: Substation for DEWA - Trade Centre
Main Contractor: Siemens
MEP Contractor: Technical & Trading co



Project Name: Substation for DEWA - Opportunity
Main Contractor: EEE
MEP Contractor: Technical & Trading co.



Project Name: Substation for FEWA – Shamal

Main Contractor: : National Contracting
Company

Sub Contractor: Technical & Trading co.



Project Name: Civil Defense Station at Jabel Ali

MEP Contractor: Al Turath al Sheel.



Project Name: The Constellation-B01 5706-Abudhabi

Consultant: M/s.Meticulous Design & Architecture

Main Contractor: M/s. Al Fara'a Engineering LLC

MEP Contractor: M/s. Al Sabbah Electrical,
Mechanical and Sanitary ContEst



Project Name: General Commander Office
At Abudhabi Police HQ

Consultant: M/s.ARCO Interiors Consultancy

Main Contractor: M/s.Arabian Furniture & Décor Co.

MEP Contractor: M/s.ARCO Electromechanical Works



Project Name: Petroleum Institute Research
Centre-Abudhabi

Consultant: M/s. ECG

Main Contractor: M/s. Al Jaber Building LLC

MEP Contractor: M/s. Al Sabbah Electrical,
Mechanical and Sanitary ContEst



Project Name: Norm Handling Project-Ruwais

Consultant: M/s. Takreer

Main Contractor: M/s. Tebodin Middle East Ltd

MEP Contractor: M/s. Gulf Star Cooling Services

Projets In Qatar



Project Name: Doha Convention Centre
Consultant: Hyder & Arup
MEP Contractor: EDJV



Project Name: Qatar Gas HQ Tower
Consultant: Mz & Partners
MEP Contractor: ETA MNE



Project Name: Khalifa Mosque
MEP Contractor : Radiant Engring Enterprises Llc



Project Name : Fire Station Artists In Residence
Consultant : Arabian Engineering Bureau
MEP Contractor : Radiant Engring Enterprises Llc

Project In KSA



Project Name: King Abdullah Financial District-Riyadh

Project In Oman



Project Name: Petroleum Office

Project In India



Project Name: Terminal-3 Indira Ghandhi International Airport-New Delhi

Consultant: L&T

Main Contractor: L&T

MEP Contractor: ETA Engineering Private Limited



Mall's & Shopping Center Projects

Mall's & Shopping Center Projects

Projects In U.A.E

- Marina Mall – Abudhabi
- Deira City Centre - Dubai
- Dubai Co-Operative Society - Dubai
- Al Ain Mall – Al Ain
- Manar Mall – Rak
- Ibn Battuta Mall – Dubai
- Mall Of Emirates – Dubai
- Lulu Hyper Market – Dubai
- Al Ghurair City
- Lulu Hypermarket – Abu Dhabi
- Wafi City Dcp – Dubai
- Spinny's Mercato Centre – Dubai
- Spinny's Al Ghurair Centre – Dubai
- Spinny's Mirdif – Dubai
- Spinny's Sahara Mall – Dubai
- Dcc Traingle Development Bldg – Dubai
- Dcc – 11 Cinemas
- Al Ghurair Cinemas
- Ikea – Dubai
- Dubai Marina Mall
- Baniyas Carrefour
- Mirdif City Centre
- Aswaaq Supermarket @ Khawaneej – Dubai
- Magic Planet @ Mall Of The Emirates – Dubai
- Sharaf Dg @ Dubai Mall – Dubai
- Shop @ Ibn Battuta Mall – Dubai
- City Walk -Dubai

Projects In Qatar

- Tawar Mall
- Ikea Box Doha Festival City
- Barwa Commercial Avenue-Type-1
- Barwa Commercial Avenue-Type-2
- The Aminities Zone-Barwa City
- Novo Imax@Pearl Qatar
- Marks & Spencer & Land Mark Mall

Projects In Oman

- Suwaihah Water Treatment

Projects In U.A.E



Project Name: Marina Mall–Abudhabi
Consultant: Mein Hardc Singapore Pv
Main Contractor: Alec Contracting Llc
MEP Contractor: ETA MNE – Abu Dhabi



Project Name: Deira City Centre– Dxb
MEP Contractor: ETA MNE – Dubai



Project Name: Dubai Co Operative Society- Dxb



Project Name: Al Ain Mall– Al Ain
Consultant: Khatib & Alami
Main Contractor: Al Farah Group
MEP Contractor: Al Sabah Electro Mech.



Project Name: Manar Mall-Rak
Consultant: Manar Development - Rak
Main Contractor: Manar Development
MEP Contractor: ETA MNE - Dubai



Project Name: Ibn Battuta Mall - Dxb
Consultant: Dewan Al Emara
MEP Contractor: ETA MNE - Dubai



Project Name: Mall Of Emirates-Dxb
Consultant: WSP
Main Contractor: Khansaheb Civil Engineering
Mep Contractor: Voltas International Llc



Project Name: Lulu Hyper Market - Dxb
Consultant: Dar Consultant
Main Contractor: Gulf Interstate Cont.
Mep Contractor: ETA MNE - Dubai



Project Name: Al Ghurair City-Dxb
Consultant: Norr
Main Contractor: Nasa Multiplex
MEP Contractor: ETA M& E - Dubai



Project Name: Lulu Hyper Market - Abudhabi
MEP Contractor: Trena S.A



Project Name: Wafi City Dcp-Dxb



Project Name: Spinny's Mercatto Centre- Dxb



Project Name: Spinny's Al Ghurair Centre-Dxb



Project Name: Spinny's Mirdiff- Dxb



Project Name: Spinny's Sahara Mall-Dxb



Project Name: Dcc Triangle Development- Dxb



Project Name: Dcc 11 Cinemas-Dxb
MEP Contractor: ETA MNE



Project Name: Al Ghurair Cinemas- Dxb
MEP Contractor: ETA MNE



Project Name: Ikea- Yas Island
MEP Contractor: Al Futtaim Engineering



Project Name: Dubai Marina Mall- Dxb
Main Contractor: Alec
MEP Contractor: ETA MNE



Project Name: Baniyas Carrefour-Dxb
MEP Contractor: Mapco



Project Name: Mirdiff City Centre- Dxb
MEP Contractor: ETA MNE - Dubai



Project Name: City Walk
Consultant: WSP
Main Contractor: Al Futtaim Carillion
MEP Contractor: Al Futtaim Engineering

Projects In Qatar



Project Name: Tawar Mall



Project Name: Ikea Box Doha Festival City
Consultant: Arabian Engineering Bureau
Main Contractor: Al Amaana
Mep Contractor: Hamad & Mohd. Al Futtaim



Project Name: Barwa Commercial Avenue- Ph -I
Consultant : Aecom Middle East
MEP Contractor : ETA MNE



Project Name: Barwa Commercial Avenue-Ph -II
Consultant: Aecom Middle East
MEP Contractor : ETA MNE



Project Name: The Aministies Zone Barwa City



Project Name: Novo Imax @ Pearl Qatar
Consultant : Egec Qatar
MEP Contractor : Hamad & Mohd. Al Futtaim Llc



Project Name: Marks & Spencer @ Land Mark Mall
Consultant : White & Young
MEP Contractor : Hamad & Mohamad Al Futtaim Llc

Project In Oman



Project Name: Suwaihad Water Treatment



Hotel & Resorts Project

Hotel & Resorts Project

Projetcs In U.A.E

- Ritz Carlton – Jw Marriot – Abudhabi
- Habtoor Grand Hotel – Dubai
- Al Ain Resorts – Al Ain
- Ibn Gate – Hotel & Resorts – Dubai
- Land Mark Hotel & Apartments – Abu Dhabi
- Al Bustan Rotana Hotel – Dubai
- Sheraton Hotel – Sharjah
- Grand Millinium Hotel – Al Barsha
- G+3 Al Ghurair Hotel
- Burj Dubai Lake Hotel – Dubai
- Dcc Hotel Office Appt. – Dubai
- Four Point Sheraton Hotel – Dubai
- Al Dhafra Beach Hotel – Ruwais
- Sabe International Twin Tower – Dubai
- Old Town Commercial Island – Dubai
- Al Wahda City –Abudhabi
- Al Nasr Sports Club
- In Ghalip Hotel –Dubai
- Green Park Commercial & Apartments
- Kempenski Hotel Ajman
- Hotel 1 at City Walk Al Safa
- Holiday Inn 4 Star Hotel at DFC Dubai
- DMCC Towers By Paramount(2B+G+8P)
- Dubai Golf Building Retrofit Project

Project In Qatar

- Banana Island Resort-Al Shyouki Terminal
- Souq Waqif Hotel

Project In Tanzania

- Kli Manjaro –Kempinski Hotel – Tanzania

Project In Egypt

- Bab Al Shams (Sofital Hotel)– Egypt

Projects In U.A.E



Project Name: Ritz Carlton – Jw Marriot–Adh
Consultant: Otak
Main Contractor: Al Habtoor
MEP Contractor: ETA MNE – Abu Dhabi



Project Name: Habtoor Grand Hotel– Dxb
Consultant: Norr
Main Contractor: Al Habtoor Con. Llc
MEP Contractor: ETA MNE – Dubai



Project Name: Al Ain Resorts-Al Ain



Project Name: Ibn Gate-Hotel & Resorts - Dxb



Project Name: Land Mark Hotel & Apartments-ADH
Consultant: Buro Happold
Main Contractor: Al Habtoor
MEP Contractor: ETA MNE – Abu Dhabi



Project Name: Al Bustan Rotana Hotel-Dxb
MEP Contractor: ETA MNE



Project Name: Sheraton Hotel-Shj



Project Name: Grand Millinium Hotel-Dxb



Project Name: G+3 Al Ghurair Hotel
MEP Contractor: ETA MNE



Project Name: Burj Dubai Lake Hotel-Dxb
MEP Contractor: IEMSC



Project Name: Kli Manjaro Hotel-Tanzania



Project Name: Dcc Hotel Office Appt-Dxb



Project Name: Four Point Sheraton Hotel-Dxb



Project Name: Kempinski Hotel - Ajman



Project Name: Al Dhafra Beach Hotel-Ruwais



Project Name: Old Town Commercial Island
Consultant: Rpw Consulting Engineers
Main Contractor: Al Naboodah
MEP Contractor: ETA MNE – Dubai



Project Name: Al Wahda City- Adh
Consultant: Khatib & Alami
MEP Contractor: Thermo



Project Name: Green Park Comm. Appart.
Consultant: Conin



Project Name: Hotel 1 at City Walk Al Safa
Consultant: WME Consultant
Main Contractor: Al Futtaim Carillion
MEP Contractor: ETA MNE – Dubai



Project Name: Holiday Inn 4 Star Hotel at DFC
Consultant: M/s.Arif &Bintoak
Main Contractor:M/s. ALEC LLC
MEP Contractor: M/s. Al FuttaimEngineering



Project Name:DMCC Towers By Paramount(2B+G+8P)
Consultant: M/s.KEO Consultants
Main Contractor: M/s.TAVconstructions LLC
MEP Contractor: M/s.TAVconstructions LLC

Project In Qatar



Project Name: Banana Island Resort
Consultant :Engineering Consultant Groups
MEP Contractor : Radiant Engring Enterprises



Project: Souq Waqif Hotel
Consultant : ECG
MEP Contractor : Radiant Engring Enterprises

Project In Tanzania



Project Name: Kli Manjaro –Kempinski Hotel
– Tanzania



Project Name: Bab Al Shams (Sofital Hotel)
– Egypt



Villa Projects

Villa Projects

Projects In U.A.E

- Springs Villas – Dubai
- Medous Villas – Dubai
- Discovery Gardens – Dubai
- Zen Gardens – Dubai
- Emirates Hills-Pa 10 Development-Dubai
- Oasis Silicon Villas – Dubai
- Al Falah Villas – Abu Dhabi
- Al Furjan Villas – Dubai
- Mirdiff Villas – Dubai
- Al Habtoor Luxury Villas – Dubai
- Jumeira Park Villas – Cluster – 1
- Jumeira Park Villas – Cluster – 2
- Jumairah Island Villas
- Jebel Ali New West Gate Villa – Dubai
- Al Qasimi Bldg. Dubai
- The Garden – Plant Room – Dubai
- Marketing Centre – Arabian Rangers – Dubai
- Palm Island Sales Office – Dubai
- Dubai Marina Fitness Centre & Point Rest. – Dubai
- Out Source Zone Offices @ Dubai
- H.S.S.Bint Saeed Al Maktoum Complex – Dubai
- Al Andalos Villa
- 160 Villas @Silicon Oasis – Dubai
- Tetra Park – Jebel Ali
- Dubai Land Villa
- Baniyas Villa – Abu Dhabi
- Officers Accommodation Abu Dhabi Gate City
- Akoya Golf Course Community(174 Villas)
- Mohamed Bin Rashid City Meyden Heights South
- Luxury Villa @ Khawaneej - Dubai
- Enoc Accommodation @ Sonapur – Dubai
- Akoya Golf Course Community Villas –PH1
- Bloom Garden Villas – Abu Dhabi
- Green Community West Expansion Phase III Villas-Dubai
- Jumeira Park Villas Package 7A-226 nos & Package 7B&C-190 nos
- Phase III Villas Baniyas East –Abudhabi
- Premium Villa complex For H.H Sheikhha Aysha Balabid Hamad –Al Ain
- Ruawis Housing complex Expansion Phase-IV, Construction Of Villas Phase-III

Projects In Qatar

- 148 Villa –Qatar
- Hazza Al Shahwani Villa @ Pearl Qatar
- Ali Al Fardan Villa @ Pearl Qatar
- Omar Al Fardan Villa @ Pearl Qatar
- Nasser Al Attiya Villa @ Umm Garn
- Ibrahim Mahmoud Villa @ Umm Garn
- Khalefa Al Selaty Private Villa @ Pearl Qatar

Projects In U.A.E



Project Name: Springs Villas–Dxb
MEP Contractor: ETA MNE – Dubai



Project Name: Medous Villas-Dxb
MEP Contractor: ETA MNE – Dubai



Project Name: Discovery Gardens–Dxb
MEP Contractor: ETA MNE – Dubai



Project Name: Emirates Hills
MEP Contractor: ETA MNE – Dubai



Project Name: Oasis Silicon Villas–Dxb



Project Name: Al Falah Villas - Adh
Consultant: Khatib & Alami
Main Contractor: Alec
MEP Contractor: Alec/EI Mech..Jv



Project Name: Al Furjan Villas–Dxb



Project Name: Mirdiff Villas - Dxb



Project Name: Al Habtoor Luxury Villas–Dxb



Project Name: Jumeirah Park Villas C1 - Dxb



Project Name: Jumeirah Park Villas C2 –Dxb



Project Name: Jumeirah Island Villas - Dxb



Project Name: Jabel Ali New West Gate Villa –Dxb



Project Name: 160 Villas @ Silicon Oasis – Dxb



Project Name: Akoya Golf Course Community Villas
Consultant: Conin
Main Contractor: Al Rekha Gen. Cont.
MEP Contractor: Al Jaed Engineering Co.



Project Name: Akoya Golf Course Community Villas –PH1
Consultant: Conin
Main Contractor: Al Rekha Gen. Cont.
MEP Contractor: Delta Al Emarate Buldng.cont.LLC



Project Name: Bloom Garden Villas – Abu Dhabi
Consultant: Khatib&Alami
Sub Contractor: Al Jadeed Engineering Co.



Project Name: Green Community West Expansion
Phase III Villas -Dubai
Consultant: M/s.Dewan Consultants
Main Contractor: M/s.Shapoorji Pallonji Mideast LLC
MEP Contractor: M/s.Shapoorji Pallonji Mideast LLC



Project Name: Phase III Villas Baniyas East
at Abu Dhabi
Consultant: M/s.AECOM
Main Contractor: M/s. Royal International
Construction LLC
MEP Contractor: M/s. Royal International
Construction(MEP Division) LLC



Project Name: Premium Villa complex For H.H
Sheikha Aysha Balabid Hamad at -Al ain
Consultant: M/s.Architects & Engineers
Main Contractor: M/s.Tripoli Contracting & General
Maintenance L.L.C
MEP Contractor: M/s.Mada International Electro
Mechanical Contracting Co LLC



Project Name: Jumeirah Park Villas Package
7A-226no's& Package 7B&C-190 no's Villas
Consultant: M/s.Dar Al Handasah
Main Contractor: M/s.Actco Gen.Contg
MEP Contractor: M/s.Elmech Electromechanical
Works LLC



Project Name: Ruawis Housing complex Expansion
Phase-IV, Construction Of Villas Phase-III
Consultant: M/s.ADNOC / HILL International
Main Contractor: M/s.Dhabi Contracting
MEP Contractor: M/s.Dhabi Contracting

PROJECT IN QATAR



Project Name: 148 Villa - Qatar
Consultant : South West Architecture
MEP Contractor: ETA M&E



Project: Hazza Al Shahwani Villa @ Pearl Qar
Consultant :Arplan Consulting Architects
MEP Contractor : Radiant Engring Enterprises



Project Name: Ibrahim Mahmoud Villa
Consultant : Erga Qatar
MEP Contractor: Radiant Engineering, LLC



Hospital Projects

Hospital Projects

Projects In U.A.E

- Cleveland Clinic – Abudhabi
- Sheik Zayed Specialist Hospital – Rak
- Doh & Ms – Rashid Hospital – Dubai
- Nmc Hospital - Dubai
- Mafrak Hospital
- Icl Diabetes Centre
- Medcare Womens Hospital
- Rashidiya Hospital Extension Phase – II – Dubai

PROJECT IN- OMAN

- Aster Poly Clinic-Oman

PROJECT IN- QATAR

- Anti Doping Laboratory

Projects In U.A.E



Project Name: Cleveland Clinic–Abudhabi
Consultant: Keo Consultants
Main Contractor: Besix & Samsung Jv
MEP Contractor:ETA MNE



Project Name: Ras Al Kaimah Hospital-Rak
Consultant: Ian Banham & Associates
Main Contractor: Ascon, Dubai
MEP Contractor:ETA MNE



Project Name: Doh&Ms Rashid Hospital– Dxb
Consultant: Al Bur Engineering
Main Contractor: Al Habbai Contracting Co
MEP Contractor:ETA MNE



Project Name: Nmc Hospital-Dxb

Project In Oman



Project Name: Aster Poly Clinic - Oman

Project In Qatar



Project Name: Anti Doping Laboratory
Consultant : Project Management Team Projacs
MEP Contractor : Diplomat Group WII



Educational Center Projects

Educational Center Projects

Projects In U.A.E

- Newyork University – Abudhabi
- Sharjah Arts Academy – Sharjah
- Etisalat College Of Engineering – Sharjah
- Sharjah University City - Sharjah
- Abudhabi Future School – Baniyas
- Abudhabi Future School – Shamkha
- Abudhabi Future Schools – Al Ain-4 Nos
- Abudhabi Future Schools- Shawamek
- Abudhabi Future School – Al Falah
- Abudhabi Future School – Al Bahiya
- Bits Pilani College-Aweer
- Gems School – Dubai
- American International School – Dubai
- Mazdar Institute Of Science & Technology – Abu Dhabi
- British School
- Paris Sofbonne University – Abudhabi
- Zayed Univercity – Abu Dhabi
- Swiss International School Phase – 1
- Swiss International School Phase – 2
- B+G+3 School Bldg. Shk. Zayed Private Academy For Boys
- Al Mamoura School – Abu Dhabi
- New Secondary School @ Ruwais
- Al Tafawooq School
- Al Mamoura School – ADH
- New Secondary School- Ruwais
- Shk.Zayed Private Academy for Boys
- Swiss International Scientific School at Al Jadaf -Dubai
- Dubai Heights Academy School at Al Barsha South-Dubai

- Dubai College Al Suffouh – Dubai
- Proposed Girls College G+2 and Service Block at Fujairah
- Proposed Extension Primary School(G+1 Roof)-Sharjah
- Proposed Offices & Kinder Garden
- Deira International School

Projects In U.A.E



Project Name: Newyork Univercity - ADH



Project Name: Sharjah Arts Accademy
Consultant: Reberts & Partners
Main Contractor: Ali Moosa & Sons Contracting
MEP Contractor: Geco Mech. & Electrical Ltd



Project Name: Etisalat Collage Of Eng.-SHJ
Consultant: Khatib & Alami
Main Contractor: Darwis Engineering
MEP Contractor: Geco Mech & Electrical



Project Name: Sharjah Univercity – SHJ



Project Name: Adh Future School - Baniyas
Consultant: Dewan Consultant
Main Contractor: Amana Contracting
MEP Contractor: ETA MNE – Abu Dhabi



Project Name: Adh Future School - Shawamek
Consultant: Dewan Consultant
Main Contractor: Amana Contracting
MEP Contractor: ETA MNE – Abu Dhabi



Project Name: Adh Future School – Al Ain
Consultant: Keo International
Main Contractor: Al Fara'a Group
MEP Contractor: Al Fara'a Engineering



Project Name: Adh Future School
Consultant: Keo International
Main Contractor: Al Fara'a Group
MEP Contractor: Al Fara'a Engineering



Project Name: Bits Pilani Collage - Aweer
Main Contractor: Ascon
MEP Contractor: Dubai Master



Project Name: Gems School - Dxb
MEP Contractor: Chicaco Contract.



Project Name: American Intl. School - Dxb



Project Name: Mazdar Institute Of Science - Adh
MEP Contractor: STS – Abu Dhabi



Project Name: British School



Project Name: Paris Sofbonne Univercity - ADH



Project Name: Zayed Univercity - ADH



Project Name: Al Mamoura School – ADH
Main Contractor: Construction General Contracting House Ltd.
MEP Contractor: Nael Energy & General Enterprises Est.



Project Name: New Secondary School- Ruwais
Consultant: ADNOC
Main Contractor: ASGC Al Shafar Contracting LLC
MEP Contractor: Al Sabbah Electrical ,mechanical Sanitary Cont Est.(Semco)



Project Name: Shk.Zayed Private Academy for Boys
Consultant: NEB Engineering Consultancy
Main Contractor: Al Rakha – Tripoli JV
MEP Contractor: Dynamo Electromechanical LLC



Project Name: Swiss International Scientific School
Consultant: M/s.WME Consultants
Main Contractor: M/s.AI Ahmadiyah Contracting & Trading
MEP Contractor: M/s.ARJ Engineering LLC



Project Name: Dubai Heights Academy School
At Al Barsha South
Consultant: M/s. Conin
Main Contractor: M/s.Airo Link Building Contracting LLC
MEP Contractor: M/s.Airo Link Building Contracting LLC



Project Name: Dubai College Al Suffouh-Dubai
Consultant: M/s.GAJ
Main Contractor: M/s.Jasaf Electro Mechanical



Project Name: Proposed Girls College G+2
& Service Block At Fujairah
Consultant: M/s.Architecture Eng.& Planning
Main Contractor: M/s.Juma al Majid Eat
MEP Contractor: M/s.Noor Al- Ufoq Tech. Cont. Co



Project Name: Proposed Offices & Kinder Garden
Consultant: M/s. Al Turath Engineering Consultant
Main Contractor: M/s. Ali Bin Salem
MEP Contractor: M/s. First Cool Electromechanical LLC



Data Center Projects

Data Center Projects

Projects In U.A.E

- Etisalat Telecom – Al Ain
- Etisalat Telecom - Ajman
- Etisalat Telecom – Abu Dhabi
- Etisalt Telecom Thuraiya



Project Name – Etisalat Telecom – Al Ain
Consultant: Cansult
Main Contractor: Arab Tech
MEP Contractor: ETA MNE



Project Name: Etisalat Telecom - Ajman
Consultant: : Cansult
Main Contractor: Energo Project
MEP Contractor: Energo Project



Project Name – Etisalat Telecom – Abu Dhabi



Project Name: Etisalat Telecom - Dubai
Consultant: Dhankland
Main Contractor: Arabin Con.
MEP Contractor: Mapco



Project Name – Etisalat Telecom Thuraiya – Dhaid
MEP Contractor: ETA MNE



Palace Projects

Palace Projects

Projects In U.A.E

- Ghantoot Palace – Abu Dhabi
- Al Rawdha Palace – Al Ain
- Ruwais Palace – Ruwais
- Beach Palace H.H.Ruler - Ajman

Projects In Ksa

- HRH Pr.Sultan Palace-Riyadh
- HRH Pr.Mashhour Palace-Riyadh

Projects In U.A.E



Project Name: Ghantoot Palace–ADH
Consultant: Architectural Eng. Consultant
Main Contractor: Al Habtoor Engineering
MEP Contractor: ETA MNE



Project Name: Al Rawdha Palace Al Ain
Consultant: Ws Atkings
Main Contractor: Besix Arabtec
MEP Contractor: Omega Engineering



Project Name: Ruwais Palace–Ruwais
Consultant: Archgroup
Main Contractor: Ascon
MEP Contractor: ETA MNE



Project Name: Beach Palace H.H Ruler – Ajman
Consultant: Mario Associates
Main Contractor: Unique Contracting
MEP Contractor: Fawaz & Air Conditioning

Projects In Ksa



Project Name: HRH Pr. Sultan Palace-Riyadh



Project Name: HRH Pr. Mashhour Palace-Riyadh



Ware House Projects

Ware House Projects

Projects In U.A.E

- M+1 Ware House – Dubai
- Caterpillar Logistics – Dubai
- Dubai Polyfilm – Dubai
- Copex Factory – Dubai
- P&C Ware House-Dubai
- Proposed Logistics Facility Dic – Dubai
- Warehouse at Nad Al Sheba
- Warehouse at DAFZA
- Good Storage Warehouse at Abudhabi

Project In India

- Nokia-Chennai-India

Projects In U.A.E



Project Name: Caterpillar Logistics-Dxb



Project Name: Dubai Poly Film-Dxb



Project Name: Warehouse at Nad Al Sheba
Consultant: Mario Associates
Main Contractor: Dolphin Construction LLC.

MEP Contractor: Arms Electromechanical Co.LLC



Project Name: Warehouse at DAFZA
Consultant: M/s. Al Grug Consultants
Main Contractor: M/s. Belhasa Engineering & Contracting Co. LLC.

MEP Contractor: M/s. International Electro Mechanical Services Co.LLC(IEMSC)



Project Name: Goods Storage Warehouse at Abudhabi
Consultant: M/s. NHR Elec.Mech Consulting Engineers LLC
MEP Contractor: M/s. Jazal Group.

Project In India



Project Name: Nokia – Chennai - India



Food Processing Projects

Food Processing Project

Projects In U.A.E

- Camel Milk Factory – Al Ain
- Modern Bakery – Dubai
- Zabeel Kitchen – Dubai
- Dafza Food Court – Dubai
- Barbeque Nation – RAK



Project Name: Camel Milk Factory–Alain
MEP Contractor: Jasaf Building Contracting



Project Name: Zabeel Kitchen– Dxb



Project Name: Modern Bakery-Dxb
MEP Contractor : IEMSC



Project Name: Dafza Food Court– Dubai
Main Contractor: Ascon
MEP Contractor : IEMSC



Project Name: Barbeque Nation – RAK
Main Contractor: Unistar Construction LLC
MEP Contractor: Target Technical Services
Sub-Contractor : Al Marri A/C Equipment Repairing



Residential & Office Tower Projects

Residential & Office Tower Project

Projects In U.A.E

- Residential Bldg. For Khamas – Dubai
- Residential Bldg. For Sulthan Ali Oli Owais – Dubai
- Residential Bldg. For Al Abbasi – Dubai
- Jumeirah Beach Residence Sector – 5
- Jumeirah Beach Residence Sector – 6
- Bldg. For Oman Insurance – Dubai
- Damac Executive Heights
- Api Tower – Dubai
- Almas Tower – Dubai
- Burj Al Salam – Dubai
- 11 Towers – Dubai
- Sama Tower – Dubai
- HHR – Tower – Dubai
- Capricorn Tower, Dubai
- Jumairah Manhattan Tower
- One @ Business Bay – Dubai
- Al Mamari Tower – Sharjah
- Al Thair Tower - Dubai
- Emirates Tower – Dubai
- Golf Tower
- Sabe International Twin Tower - Dubai
- Emirates Financial Tower
- Indigo Icon Lake Tower – Dubai
- Dubai Marina – North Tower – Dubai
- Dubai Marina – South Tower - Dubai
- Burj Dubai Residence Tower – Phase 1
- Burj Dubai Residence Tower – Phase 3
- Fujairah Commercial Complex
- Lathifa Tower
- Liberty House Dubai
- Atlantis Staff Accommodation
- The Beach – Jbr – Dubai
- G+6 2nos. Building At Ajman Free Zone
- Comm Resid Building For First Gulf Bank
- Bays Water – Dubai
- Marina Twin Tower – Dubai
- 7wx 6 Nos. Tower – Dubai
- Atlatis Staff Accomodation – Dubai
- Capital Tower – Dubai
- Residential Tower – Jlt – Dubai
- Damac Tower @ Al Barsha – Dubai
- Garden Furnished Appartment- 8 Nos. – Dubai
- Gdc Plant @ Jabel Ali
- Mirdiff Housing Project

- Al Badie Capital Centre – Abudhabi
- Proposed 2B+G+ First at Saeed-Dubai
- 2B+G+15+GYM,Residential Building Plot No.392-435 at Marsa-Dubai
- Commercial Building-Abudhabi
- Rawdhat Abudhabi Residential Building(Tower C70 & C78)
- G+4 Labour Accommodation (Plot No.5991861)
- G+4 Labour Accommodation (Plot No.5991756)
- B+G+4 Building at Al Barsha-Dubai
- G+6 Residential Building at Al Warqa – Dubai
- Neighborhood Retail Center- Dubai

Projects In Qatar

- Jaidah Building
- Shemoukh Twin Tower
- Barwa City-Phase-1
- Qatar Navigation Tower
- Arup Office @ Doha

Projects In Ksa

- Kap Office Accomadation-Jeddah
- Burj Rafal -Riyadh
- Jawaharah Tower-Jeddah

Projects In U.A.E



Project Name: Resi. Bldg For Sulthan Ali Oli Owais
MEP Contractor:ETA MNE – Dubai



Project Name: Jumeirah Beach Res. Sec. - 5
Consultant: Ws Atkins & Partners
Main Contractor: Al Ahmadiyah Contracting
MEP Contractor:ETA MNE – Dubai



Project Name: Jumeirah Beach Res. Sec. – 6



Project Name: Damac Executive Heights



Project Name: Api Tower - Dxb
MEP Contractor:ETA MNE – Dubai



Project Name: Almas Tower - Dxb
Consultant: Ws Atkins & Partners
Main Contractor: ACC
MEP Contractor:ETA MNE – Dubai

Residential & Office Tower Project



Project Name: Burj Al Salam - Dxb
Consultant: Erga Progress
Main Contractor: Dharwis Engineering
MEP Contractor:ETA MNE – Dubai



Project Name: 11 Towers - Dxb
MEP Contractor:ETA MNE – Dubai



Project Name: Sama Tower - Dxb
MEP Contractor:ETA MNE – Dubai



Project Name: Hhhr Tower - Dxb
Consultant: Al Hashmi
MEP Contractor:ETA MNE – Dubai



Project Name: Capricon Tower - Dxb
MEP Contractor:ETA MNE – Dubai



Project Name: Jumairah Manhattan Tower - Dxb



Project Name: One @ Business Bay - Dxb
Consultant: Ws Atkins & Partners



Project Name: Al Thair Tower - Dxb



Project Name: Emirates Tower - Dxb
MEP Contractor: ETA MNE – Dubai



Project Name: Golf Tower - Dxb
Consultant: Norr
Main Contractor: Cshk Dubai Contracting Llc
MEP Contractor: ETA MNE – Dubai



Project Name: Sabe Intl Twin Tower- Dxb



Project Name: Emirates Financial Tower – Dxb



Project Name: Indigo Icon Lake Tower- Dxb



Project Name: Dubai Marina Towers -Dubai
MEP Contractor:ETA MNE – Dubai



Project Name: Burj Dubai Res. Tower Ph-1- Dxb
Main Contractor: Nasa Multiplex
MEP Contractor:ETA MNE – Dubai



Project Name: Burj Dubai Res. Tower Ph-3 - Dxb
Main Contractor: Nasa Multiplex
MEP Contractor:ETA MNE – Dubai



Project Name: Fujairah Comm. Complex
Consultant: Acg
Main Contractor: Commodore Contracting Co
MEP Contractor:ETA MNE – Dubai



Project Name: Lathifa Tower - Dxb
MEP Contractor:ETA MNE – Dubai



Project Name: Liberty House-Dxb
MEP Contractor:ETA MNE – Dubai



Project Name: Atlantis Staff Accommodation



Project Name: The Beach - Jbr -Dxb
MEP Contractor:ETA MNE – Dubai



Project Name: G+6 2nos. Building @ Ajman



Project Name: Comm. Resid Building For
First Gulf Bank



Project Name: Mirdiff Housing Project.
Consultant: Arif & Bintoak
MEP Contractor:Shapoorji Pallonji Mideast
Residential & Office Tower Project



Project Name: Al Badie Capital Centre-Abudhabi
Consultant: M/s. GA-Architects & Engineers
Main Contractor: M/s.Group 3 Engineers contractors
MEP Contractor:M/s. International Electro Mechanical Services Co L.L.C.(IEMSC)



Project Name: Commercial Building-Abudhabi
Consultant: M/s. IAN Banham& Associates
Main Contractor: M/s.Raslan Gen. Cont. L.L.C
MEP Contractor: M/s.AI Tamdeen Engineering



Project Name: Rawdhat Abudhabi Residential Building(Tower C70 & C78)
Consultant: M/s. JLA International Engineering LLC
Main Contractor:M/s.Bright Accord General Contracting Co LLC
MEP Contractor:M/s.Power Spray Electro Mechanical LLC



Project Name: G+4 Labour Accommodation (Plot No.5991861 & 5991756)
Consultant:M/s.Consistent Engineering consultant
Main Contractor:M/s.AI Faisaliyah Contracting
MEP Contractor: M/s.DonriteElec.Mech

Projects In Qatar



Project Name : Jaidah Building
Consultant : White Young
MEP Contractor:ETA MNE



Project Name: Shemoukh Twin Tower
Consultant: Seg
Main Contractor: Ehaf Consulting Engineers
MEP Contractor: Arabian Mep Contracting



Project Name : Barwa City Phase - I
Consultant: Aecom
Main Contractor: Bilfinger Berger
MEP Contractor:ETA MNE



Project Name : Qatar Navigation Tower
Consultant: Mz & Partners
MEP Contractor:ETA MNE

Projects In Ksa



Project Name : Kap Office Accommodation - Jeddah



Project Name: Burj Rafal - Riyadh



Project Name : Jawaharah Tower - Jeddah

Annexure -12

Projects In progress

Projects In Progress

- Celestia Serviced Hotel Apparments at Residential City – Dubai
- 2B+Shopping Mall G+M+4 Hotel and Apartment at Dubai
- Mulberry at Park Heights Dubai – Building 5 & 6 (Block –C)
- 2B+G+7+R Residential Building Al Mankhool – Plot 317-1003
- ASHJAR LIVING – Al Barari,Dubai
- Proposed 3B+G+4 Hospital Building at Dubai (Zulekha Hospital)
- Akoya Ozygen (388 Nos Villas) – Dubai
- Akoya Ozygen (126 Nos Villas) – Dubai
- SB 65-Jawaher Saadiyat Beach Villas At Abu Dhabi
- Prive By Damac P020 DXB 2012 Prive -Dubai
- Mai Dubai Factory Expansion (G+1+Roof) -Dubai
- Proposed Residential Building at Al Muraqabat G+4 (03 No's Building)-Dubai
- Sheik Shakhbut Medical City-Abudhabi
- Blue Water Mosque – Dubai
- MBRBLVRD Substation Downtown -Dubai
- Silicon Substation - Dubai
- Garden Tower Substation - Dubai
- Construction and Maintenance of 397 Villas at Oud Muteena – Dubai
- 4B+G+H+34F Residential Commercial Building – JLD,Dubai
- B+G+13+R Resort Hotel at Dubai – Plot –H-02 & H03 – Dubai
- G+2P+12F +Gym at Al Nahda Sccond (P51) -Dubai
- Funland Substation at Dubai
- Al Barsha Hotel (2B+G+10 Storey) – Dubai
- Lulu – Hypermarket – Water Front Market -Dubai
- 2B+GR+14+Gym+Roof Resi. Building at Dubai Sports City – (P27)
- Jebel Ali Sewage Treatment Plant Phase – 2 -Dubai
- Action Hotel ,Health care city –Dubai
- Al Muteeena Mixed use Development -Dubai
- B+G+4P+HC+20 Storey Residential Building at Jumeirah Village Dubai – (P47)
- G+15 Retail & Residential Development at Al Nahda First– (P82)
- Residential Development (2B+G+8+Roof Top) Al Reem Island At Abu Dhabi
- Sheik Hamad'sAl Raha Beach Building (RBW5-C2)- Abu Dhabi
- Viva Bahriya Towers 12&13 (2B+G+24+Chalet)@ Pearl Qatar
- Viva Bahriya Towers 14&15 (2B+G+22+Chalet)@ Pearl Qatar

**PROJECT: CELESTIA SERVICED HOTEL APPARMENTS
AT RESIDENTIAL CITY – DUBAI**



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

| | |
|------------------------|---|
| Client | : DAMAC Developments LLC |
| Consultant | : M/s.Engineering Consortium Consulting Engineers |
| Main Contractor | : M/s.Civil Engineering & Contracting Co. LLC(CIVILCO) |
| MEP Contractor | : M/s.SIGMA Engineering LLC |

PROJECT: 2B+SHOPPING MALL G+M+4 HOTEL AND APARTMENT AT DUBAI



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

| | |
|------------------------|--|
| Client | : Mohammed Juma al Naboodasaeed Jumasaeed Al Naboodha |
| Consultant | : M/s.IAN Banham& Associates |
| Main Contractor | : M/s.ASIA Prime General ContractingLLC |
| MEP Contractor | : M/s.SIGMA Engineering L.L.C |

PROJECT: MULBERRY AT PARK HEIGHTS DUBAI-BUILDING 5&6(BLOCK-C)



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

| | |
|------------------------|---|
| Client | : EMAAR. |
| Consultant | : M/s.Mario Consultant. |
| Main Contractor | : M/s.ECC. |
| MEP-Contractor | : M/s.United Masters Electro-Mechanical. |

PROJECT: 2B+G+7+R RESIDENTIAL BUILDING AT MANKHOOL(1003)-DUBAI



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

| | |
|------------------------|---|
| Client | : Al Ghurair Real Estate |
| Consultant | : M/s.Studio International Engineering Consultant |
| Main Contractor | : M/s.Beaver Gulf Construction & Contracting LLC |
| MEP-Contractor | : M/s.Beaver Gulf Construction & Contracting LLC |

PROJECT: ASHJAR LIVING - DUBAI



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

| | |
|------------------------|---|
| Client | : M/s. Al Barari |
| Consultant | : M/s.Jouzy / Axianta |
| Main Contractor | : M/s.Sustainable Builders |
| MEP-Contractor | : M/s. International Electro Mechanical Services Co L.L.C. (IEMSC) |

PROJECT: PROPOSED 3B+G+4 HOSPITAL AT DUBAI (ZULEKHA HOSPITAL)



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

| | |
|------------------------|--|
| Client | :M/s.Adnan Khamis Mohamed Obaid Altalyani, Zulekha Iqbal Daud & Zanubia Daud Shams. |
| Consultant | : M/s.IAN Banham& Associates Consulting Engineers. |
| Main Contractor | : M/s.Sobha Engineering & Contracting LLC. |
| MEP-Contractor | : M/s.Jamaheer Construction LLC. |

PROJECT: AKOYA OXYGEN VILLAS (388 NO'S)



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : **Front Line Investment Management Co. (DAMAC)**

Consultant : **M/s.KEO International Consultants**

Main Contractor : **M/s.Mohammed Abdulmohsin
Al-Kharafi & Sons LLC**

MEP-Contractor : **M/s.Al Jadeed**

PROJECT: AKOYA OXYGEN VILLAS (126 NO'S)



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : Front Line Investment Management Co. (DAMAC)

Consultant : M/s.KEO International Consultants

Main Contractor : M/s.Engineering Construction & Reconstruction Company LLC -CRC

MEP-Contractor : M/s.Engineering Construction & Reconstruction Company LLC -CRC

PROJECT: SB 65-JAWAHER SAADIYAT BEACH VILLAS AT ABU DHABI



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : TDIC

Consultant : M/s.DSA Architects International

Main Contractor : M/s.Al Jaber Building LLC

MEP-Contractor : M/s.Emirates Technical & Thermal System Co LLC

PROJECT:PRIVE BY DAMAC P020 DXB 2012 PRIVE



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : Namaa – Properties Development LLC

Consultant : M/s.LACASA Architects & Engineering Consultant

Main Contractor : M/s.Seidco

MEP-Contractor : M/s.Conversion
Electromechanical Company

PROJECT: MAI DUBAI FACTORY EXPANSION (G+1+ROOF)



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

| | |
|------------------------|--|
| Client | : Mai Dubai |
| Consultant | : M/s. Archcorp Architectural Engineering |
| Main Contractor | : M/s. Amana Steel Building Contracting Co. LLC |

**PROJECT: PROPOSED RESIDENTIAL BUILDING AT AL MURQAQABAT G+4
(03 NO'S BUILDING)**



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

| | |
|------------------------|---|
| Client | : Al Ghurair Properties |
| Consultant | : M/s. Arif & Bintok Consulting Architects & Engineers |
| Main Contractor | : M/s. Saleh Constructions |
| MEP Contractor | : M/s. Al Rowaad Electromechanical LLC |

PROJECT: SHEIK SHAKHBUT MEDICAL CITY.



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : SEHA

Consultant : M/s. A Stantec Company

Contractor : M/s. HLG Contracting and Murray & Roberts
Contractors Join Venture

PROJECT: BLUE WATER MOSQUE-DUBAI



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : **Mirage-Leisare and development**

Consultant : **CKR Consulting Engineers**

Main Contractor : **M/s. Al Sahel Contracting Co.LLC**

PROJECT: MBRBLVRD SUBSTATION DOWNTOWN-DUBAI



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : DEWA
Consultant : M/s.Energo Projekt Entel Co.LTD
Main Contractor : M/s. Emirates Electrical Engineers
MEP Contractor : M/s. ACECO

PROJECT: SILICON SUBSTATION AT SILICON OASIS-DUBAI



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

| | |
|------------------------|---|
| Client | : DEWA |
| Consultant | : M/s.Architectural Design Unit |
| Main Contractor | : M/s. Jazeera Emarates Power |
| MEP Contractor | : M/s. Mzoun Mechanical Services LLC |

PROJECT: GARDEN TOWER SUBSTATION -DUBAI



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

| | |
|------------------------|--|
| Client | : DEWA |
| Consultant | : M/s.Energo Projekt Entel Co.LTD |
| Main Contractor | : M/s. Siemens |
| MEP Contractor | : M/s. EMCC Co.LLC |

PROJECT: CONSTRUCTION & MAINTENANCE OF 397 VILLAS AT OUD MUTEENA



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : **Government of Dubai**

Consultant : **M/s.Jouzy & Axianta Company**

Main Contractor : **M/s.Bhatia General Contracting Co.**

MEP Contractor : **M/s.Al Sabah International Electromechanical LLC.**

PROJECT: 4B+G+H+34F RESIDENTIAL COMMERCIAL BUILDING



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

| | |
|-------------------|--|
| Client | : Nakheel |
| Consultant | : M/s. Eng. Adnan Saffarini Design, Supervision & Consult |
| Contractor | : M/s. H-MEP-Technical services L.L.C |

PROJECT: B+G+13+R RESORT HOTEL (ARENCO HOTEL-02&03).



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

| | |
|------------------------|--|
| Client | : M/s.Arenco Real Estate. |
| Consultant | : M/s.Arenco |
| Main Contractor | : M/s.China State Construction Engrg.Corp.(Middle East) LLC |
| MEP Contractor | : M/s.China State Construction Engrg.Corp.(Middle East) LLC |

PROJECT: G+2P+12F+GYM AT AL NAHDA SECOND (P51).



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : M/s.Dubai Limited Investment LLC.

Consultant : M/s.Bel-Yoahah Architectural & Eng. Consultants.

Main Contractor : M/s.OST Constructional Projects

MEP Contractor : M/s.Al Shafar Electromechanical Engineering Co.LLC

PROJECT: FUNLAND SUBSTATION-DUBAI.



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

| | |
|------------------------|--|
| Client | : DEWA |
| Consultant | : M/s.Green Energy Consultancy |
| Main Contractor | : M/s.Emirates Electrical Engineering |
| MEP Contractor | : M/s. ACECO |

PROJECT: AL BARSHA HOTEL (2B+G+10 STOREY)-DUBAI.



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : M/s.Abdulla Saeed Amer Hamad Alneyadi.

Consultant : M/s. Engineering Consultants Group(ECG)

Main Contractor : M/s.Arabtec

MEP Contractor : M/s.Air Technic A/C System LLC.

PROJECT: LULU HYPERMARKET-WATER FRONT MARKET-DUBAI.



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

| | |
|------------------------|---|
| Client | : M/s. LULU . |
| Consultant | : M/s.A&D Studio Engineering Consultan. |
| Main Contractor | : M/s. Jazal Engineering & Contracting LLC |
| MEP Contractor | : M/s. Jazal Engineering & Contracting LLC |

PROJECT: 2B+G+14+GYM+R RESIDENTIAL BUILDING AT SPORTS CITY-DUBAI.



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : M/s.Smart Investment

Consultant : M/s.ARCH Group.

Main Contractor : M/s.AI Shafar National Contracting

MEP Contractor : M/s. AI Shafar Electromech.Eng. Co

PROJECT: JEBEL ALI SEWAGE TREATMENT PLANT PHASE 2-DUBAI.



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : M/s. Dubai Municipality.

Consultant : M/s.AECOM.

Main Contractor : M/s.BESIX

MEP Contractor : M/s. Universal Voltas

PROJECT: ACTION HOTEL AT HEALTH CARE CITY-DUBAI.



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

| | |
|------------------------|---|
| Client | : M/s. Action Hotel. |
| Consultant | : M/s.Arif & BintOak. |
| Main Contractor | : M/s.Dhafir Development & Contracting LLC |
| MEP Contractor | : M/s. Universal Voltas |

PROJECT: AL MUTEENA MIXED USE DEVELOPMENT-DUBAI.



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : M/s. Al Ghurair Real Estate.

Consultant : M/s.WME Consultant.

Main Contractor : M/s.Beaver Gulf Construction & Contracting LLC

MEP Contractor : M/s.Beaver Gulf Construction & Contracting LLC

**PROJECT: B+G+4P+HC+20 STOREY RESIDENTIAL BUILDING AT
JUMEIRAH VILLAGE-DUBAI.**



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : M/s. BADR Development Company LTD.

Consultant : M/s.arkiplan.

Main Contractor : M/s.Al Shafar National Contracting

MEP Contractor : M/s. Al Shafar Electromech.Eng. Co

**PROJECT: G+15+R RETAIL & RESIDENTIAL BUILDING AT
AL NAHDA FIRST-DUBAI.**



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : M/s. Ahmad Mohamed Saif Bin Shafar.

Consultant : M/s.arkiplan.

Main Contractor : M/s.AI Shafar National Contracting

MEP Contractor : M/s. AI Shafar Electromech.Eng. Co

PROJECT: RESIDENTIAL DEVELOPMENT AT AL REEM ISLAND-ABUDHABI.



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : M/s. Park View Real Estate Co.LLC.

Consultant : M/s.Architectural Consulting Group.

Main Contractor : M/s.Gantoot Transport & General Contracting LLC.

MEP Contractor : M/s. Al Khanezi Electro Mechanical.

**PROJECT: SHEIK HAMAD'S AL RAHA BEACH BUILDING
RBW5-C2-ABUDHABI.**



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : M/s. ADCE.

Consultant : M/s.Bainona Engineering Consultant.

Main Contractor : M/s.Al Diyar General Contacting LLC

**MEP Contractor : M/s. Gulf Coast Electro
Mechanical Co.WLL.**

**PROJECT: VIVA BAHRIYA TOWERS 12&13@PEARL ,QATAR
(2B+G+24 FLOORS +CHALETS)**



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : M/s. The Land.
Consultant : M/s. Shaker Consultancy Group.
Main Contractor : M/s.Redco Construction-AI Mana
MEP Contractor : M/s. Voltas LTD

**PROJECT: VIVA BAHRIYA TOWERS 14&15@PEARL ,QATAR
(2B+G+22 FLOORS +CHALETS)**



Prime technologies have been appointed as testing adjusting & balancing contractor and our site team's task is to ensure and commission all the services and been commissioned as per Dubai building Quality Standards.

Client : M/s. The Land.

Consultant : M/s. Shaker Consultancy Group.

Main Contractor : M/s.Man Enterprise

MEP Contractor : M/s. Metrix Qatar WLL

Annexure -13

Approvals & Appreciation

Letters

Hvac Contractor: - M/s.Elemec Electro Mech co

Hvac Contractor : - M/S. ETA

RMJM PJ-5100 DUBAI CONVENTION CENTRE
Project Site Offices
P.O. Box 8126
Dubai

Tel + 9714 3329008
Fax + 9714 3329007
e-mail: rmjmdubai@emirates.net.ae

Submission Review No/Material Submission
Date: 26.06.02 Convention Centre - Mainpart & Concourse
Submitted Ref: KCB/M/ETA/MA/041
Sheet No: 516 REV.0
Date: 30.06.02 Contractor: MCE

Submission Description
Testing and Commissioning Agency: KOUKANE CIVIL ENGINEERING LLC
KCB - DUBAI CONVENTION CENTRE

Review Comments
Approved subject to comments as attached

for RMJM: [Signature]

Status Awarded: See notes below
Status A: No objection proceed as submitted
Status B: No objection subject to comments being incorporated
Status C: Rejected - Resubmit
Award of ANY Status does not, in any way, relieve the Contractor of his obligations and responsibilities under terms of his Contract. Nor does it imply, in any way, any additional payment or extension of time

RECEIVED
ETA-MCE-CD:
08 JUL 2002
08:40 AM
Date: 6/7/02

Project Title: AL QUOZ INDUSTRIAL DEVELOPMENT
Client: M/S. ENGINEER'S OFFICE
Management: M/S. ENGINEER'S OFFICE
Consultant: M/S. ENGINEER'S OFFICE
Contractor: M/S. DUBAI CONTRACTING COMPANY/ETA/MEP

APPLICATION FOR APPROVAL
Document Reference T & C-001
Revision: 0
Date: 23/2/00
Sheet No: 1 OF 1

CONTRACTOR'S APPROVAL
APPLICATION FOR APPROVAL OF:
DESIGN [] DRAWING [X] PREQUALIFICATION DOC []
STATEMENT (M/S) [] MATERIALS [] EQUIPMENT []
SAMPLE [] TEST REPORT [] OTHER []

TITLE & DESCRIPTION
EXTERNAL TESTING AND COMMISSIONING AGENCY
PRE QUALIFICATION DOCUMENT

LOCATION
SOURCE DETAIL:
ORIGINATED BY: PRIME TECHNOLOGIES
SUPPLIED BY: []
INSTALLED BY: ETA/MEP CONTRACTOR

CONTRACTOR'S ATTESTATION
[X] COMPLIES TO SPECIFICATIONS
[] CONSIDERED TO BE EQUAL OR BETTER THAN SPECIFIED
REASON FOR ATTESTATION: []

RECEIVED
23 MAR 2000
DCC DUBAI

RECEIVED
TENDER GEN. SPEC. VOL-2; BOOK-2

PROVAL COMMENTS
STATUS:
[X] APPROVED
[] APPROVED AS NOTED
[] NOT APPROVED
COMMENTS:
ACTION: Approve As Commissioning Agency for HVAC system of this building.
SUBMIT DETAIL METHOD STATEMENT FOR THIS MATTER.
EO (DAY 02) COMMISSIONING AGENCY HAVE TO COMPLY WITH
A. APPROVE TO BE IN COMPLIANCE
ALL INSTRUMENT SHALL BE SOURCES FROM THE INSTRUMENTS
INSTRUMENTS SHALL BE FROM THE INSTRUMENTS FROM THE INSTRUMENTS

SCHEDULE
SUBMITTED BY: PNP PANICKER
RECEIVED BY: []
APPROVED BY: []
AUTHORIZED SIGNATORY: []

Project: - Dubai Convention Centre

Client: - M/s. Dubai Municipality

Consultant: - M/s. RMJM

Main Contractor: - M/s. Khan Saheb

Hvac Contractor: - M/s. ETA

Project Title: AL QUOZ INDUSTRIAL DEVELOPMENT
Client: M/S. ENGINEER'S OFFICE
Management: M/S. ENGINEER'S OFFICE
Consultant: M/S. ENGINEER'S OFFICE
Contractor: M/S. DUBAI CONTRACTING COMPANY/ETA/MEP

APPLICATION FOR APPROVAL
Document Reference T & C-001
Revision: 0
Date: 23/2/00
Sheet No: 1 OF 1

CONTRACTOR'S APPROVAL
APPLICATION FOR APPROVAL OF:
DESIGN [] DRAWING [X] PREQUALIFICATION DOC []
STATEMENT (M/S) [] MATERIALS [] EQUIPMENT []
SAMPLE [] TEST REPORT [] OTHER []

TITLE & DESCRIPTION
EXTERNAL TESTING AND COMMISSIONING AGENCY
PRE QUALIFICATION DOCUMENT

LOCATION
SOURCE DETAIL:
ORIGINATED BY: PRIME TECHNOLOGIES
SUPPLIED BY: []
INSTALLED BY: ETA/MEP CONTRACTOR

CONTRACTOR'S ATTESTATION
[X] COMPLIES TO SPECIFICATIONS
[] CONSIDERED TO BE EQUAL OR BETTER THAN SPECIFIED
REASON FOR ATTESTATION: []

RECEIVED
23 MAR 2000
DCC DUBAI

RECEIVED
TENDER GEN. SPEC. VOL-2; BOOK-2

PROVAL COMMENTS
STATUS:
[X] APPROVED
[] APPROVED AS NOTED
[] NOT APPROVED
COMMENTS:
ACTION: Approve As Commissioning Agency for HVAC system of this building.
SUBMIT DETAIL METHOD STATEMENT FOR THIS MATTER.
EO (DAY 02) COMMISSIONING AGENCY HAVE TO COMPLY WITH
A. APPROVE TO BE IN COMPLIANCE
ALL INSTRUMENT SHALL BE SOURCES FROM THE INSTRUMENTS
INSTRUMENTS SHALL BE FROM THE INSTRUMENTS FROM THE INSTRUMENTS

SCHEDULE
SUBMITTED BY: PNP PANICKER
RECEIVED BY: []
APPROVED BY: []
AUTHORIZED SIGNATORY: []

Project: - Al Quoz Industrial Development

Client: - M/s. Engineer's Office

Consultant: - M/s. Engineer's Office

Main Contractor: - M/s. Dubai Contracting Company

Hvac Contractor: - M/s. ETA

Hvac Contractor: - M/s. ETA – MHI

Hvac Contractor: - M/s.ETA

Hvac Contractor: - M/s. ETA

Hvac Contractor: - M/s. MAPCO

Hvac Contractor: - M/s. ETA

Minutes of MEP Coordination Meeting No 17 continued (P243 F2)

| | | |
|---|--|--------------------|
| 4 | STC stated that they shall submit a coordinated false ceiling layout drawings showing the location of canopy lights of the Gate House | Action UTCC/STC |
| 5 | STC/TTE confirmed that they shall submit a draft of the operation & maintenance manual for each service by inserting blank sheets wherever documents were not available by 14.03.00 and requested MAEC to provide the standard formats of the same if it is available. MAEC agreed to provide. | STC/TTE |
| 6 | TTE informed that they have appointed "Prime Technologies" as an independent agency for carrying out testing & commissioning of A/C works of the project. TTE confirmed the following: <ul style="list-style-type: none"> Pre-qualification document of "Prime Technologies" was submitted and has been approved. All A/C drawings were submitted to "Prime Technologies" and they are waiting for their review and comment. All comments noted on the approved drawings will be incorporated. All required test points for carrying the testing & commissioning will be carried out in full coordination with "Prime Technologies". | STC/TTE |
| 7 | STC/TTE informed that the testing & commissioning procedures of all systems that are included in the project were submitted for MAEC's review and comments | MAEC |
| 8 | Next Meeting shall be on Monday the 15.03.2000 at 12.00 hrs at the site office | INFO |

Project:-New West Gate Facility - Jafza

Client: - M/s. Jafza

Consultant: - M/s. Mario & Associates

Main Contractor: - M/s. Wade Adams LLC

Hvac Contractor: - M/s. Technical Trading Establishment

MARIO ASSOCIATES
MECHANICAL & ELECTRICAL ENGINEERING CONSULTANTS
P.O.Box 6499, Dubai, United Arab Emirates
Tel: +971-4-343-1122; Fax: +971-4-343-1144
A Business Partner of R.G. Vanderwall Engineers, Inc., Boston-Orlando-Washington DC, USA

DOCUMENT TRANSMITTAL FORM

| | |
|--|------------------------------------|
| To: MR. RAVI | From: VICKY MALKANI |
| Company: BADRI & BENSOUDA | Ref: MS/DIE/ST/021 |
| Project: BEACH VILLA FOR H.H. RULER OF AJMAN | Date: 26 th AUGUST 2003 |

We enclose the following documents for your:

Approval ☐ Coordination ☒ Action ☒ Information ☒
Review and onward submission to Contractor ☐
Other: ☒ **KINDLY REFAX THE TRANSMITTAL FORM**

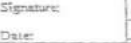

| DOCUMENT/DRAWING REF. NO. | DESCRIPTION | NO. OF COPIES | STATUS |
|---------------------------|--|---------------|--------|
| SHL022/K3 | CHW SYSTEM CLEANING AND CHEMICAL DOSING | 1 | A |
| ACG24 | PRE-QUALIFICATION OF PRIME TECHNOLOGIES FOR TESTING & COMMISSIONING OF HVAC SYSTEM | 1 | A |

A: Reviewed with comments R: Reviewed with comments & requires retransmission R: Rejected

Forwarded the above documents

Name: VICKY MALKANI
Signature: 
Date: 25/8/03

Received the above documents

Name: 
Signature: 
Date: 

Badri & Bensouda
Architectural & Engineering Consultants
Received on 26/8/03

Project:-Beach Villa For H.H.Ruler of Ajman

Client: - H.H.Ruler of Ajman

Consultant: - M/s. Mario & Associates

Main Contractor: - M/s. Unique Contracting

Hvac Contractor: - M/s. Fawaz Air Conditioning

Client : ALI S. AL SHAHRI
Consultant : WS ATKINS & PARTNERS
ARABTEC (L.L.C.)

SUB-CONTRACTOR / SUPPLIER APPROVAL REQUEST

(To be Attached to Contractors Tender Letter)

Submittal No. : SAP-03.1.1, Rev.D
Submittal Date : 15.09.2003
Reply Required : 30.09.2003

Approval Requested For : M/s. PRIME TECHNOLOGIES LLC.
FOR TESTING AND COMMISSIONING OF HVAC SYSTEM

Dear Sir,
Please find enclosed herewith 2(Two) sets of supporting documents pertaining to proposed Sub-contractor which includes the following:

1. Name and Classification
2. Details of Recent Performances
3. Type, Number and Current Location of Plants
4. Full List of Names, Qualifications and Experience of Staff (CV's)
5. Detailed and Comprehensive Method Statement of Performance
6. Safety and Quality Plan (Main Contractor's Safety and Quality Plan)
7. Certificates / Licences from Relevant Authorities
8. Additional Info as per attached Contractor Pre-qualification Info

Contractor's Project Manager : Omar Lababidi
Name: _____ Signature: _____

Comments / Recommendation By Consultant :
Contractor to submit commissioning report by 15th Sept 2003 along with the name of the personnel. Making shall be arranged for the physical exchange and for the sign off work shall be clearly defined.

APPROVED ☒ APPROVED WITH COMMENTS ☒ NOT APPROVED ☐

approval does not relieve the Contractor of his obligations under the Contract and he shall be liable for any defaults and negligence by the Sub-contractor.

Signature: M. S. AL SHAHRI Date: 21-9-03

Project:-Al Yamamah Residence Project 4432

Client: - M/s.Ali S. Al Shahri

Consultant: - M/s.WS. Atkins & Partners

Main Contractor: - M/s. Arabtec LLC

Hvac Contractor: - M/s. ETA

8 - MAR 2004

ARCHON

35+45 Serviced Hotel and Service Apartments
Plot No. 250-184, Marsa Dubai
PROJECT #AC-345

ENGINEER: Archon Architects Planners, Engineers and Designers

EMPLOYER: H.M. Saeed Ahmed Bin Saeed Al Maktoum

CONTRACTOR: Nasa Multiplex LLC

SUBMITTAL FOR APPROVAL OF MATERIAL/EQUIPMENT

Submission No: 09000-09-01
DATE: 09/03/04
Transmission No: 0903

Approval Requested: 05/03/2004

LIST OF ATTACHMENTS TO THIS FORM

| | |
|--------------------------------|-----------------------------|
| 1. Inventory Catalogue | 2. Material Statement |
| 3. Samples | 4. Product Literature |
| 5. Manufacturer's Guarantee | 6. Manufacturer's Guarantee |
| 7. Test Results | 8. Alternative Proposal |
| 9. Manufacturer's License | 10. Technical Data |
| 11. Prequalification Documents | 12. Other Attachment |

FOR THE ENGINEER

Signature and Date of Receipt by the Engineer: M. S. AL SHAHRI 27/3/04

Signature and Date of Receipt by the Contractor: M. S. AL SHAHRI 27/3/04

Project: - 3B+G+45Hotel & Service Apartments

Marsa,Dubai

Client: - H.H.S.Ahmed Bin Saeed Al Maktoum

Consultant: - M/s. Archon

Main Contractor: - M/s. Nasa Multiplex LLC

Hvac Contractor: - M/s. Bilt Middle Eas LLC

March 2003
Page 29

DOCUMENT REVIEW RECORD

Form No. 001

Previous Transmittal No. 251/PQR/ETA/08 Rev.0

PROJECT: ADCC Contract No. STS.01/EC 1997
CONSTRUCTION WORKS FOR BU HASA INFRASTRUCTURE UPGRADE PROJECT

DISCIPLINE: Airconditioning TRANSMITTAL NO. 251/PQR/ETA/08 Rev.1

Reference Document / Specification:

Description of Document Under Review:

Document No. 251/PQR/ETA/08

Prequalification Submittal for:-
M/s. Prime Technologies
For
Testing and Commissioning

Enclosure: 1) ADCC Commented Copy
2) ADCC Comments Clarification

Prepared by:
NAME: MAZEN ABU KHATT
SIGNATURE: [Signature]
DATE: 16/1/03

Checked by:
NAME: [Signature]
SIGNATURE: [Signature]
DATE: 17.11.2003

A: Approved
B: Approved as noted
C: Revise as noted & Resubmit
D: Rejected

Sender Construction Engineer (BUH)
Date: 18/1/03

REMARKS
ACCEPTED

H.E.E - 261
DATE RECEIVED: 14/1/03
REPLY: [Signature]
FILE: [Signature]
DIST: 15/1/03
[Table with checkboxes for various items]

Project: - Bu Hasa Infrastructure Upgrade

Client: - Adco

Consultant:-M/s. Associated Consulting Group

Main Contractor:-M/s. Al Habtoor Engineering

Hvac Contractor: - M/s. ETA – Abu Dhabi

KHALEEJ TIMES-NEW PRINTING PRESS

SUBCONTRACT SUBMISSION

Consultant: BEL YOAHAH
Contractor: AL NABOODAH LAING
Contract Title: KHALEEJ TIMES NEW PRINTING PRESS

Submittal Ref. No. (MUSTAMA/001 - Rev. 00)
Submittal Date: 01/04/03

DETAILS OF SUBMITTAL: HVAC MATERIAL

Subject of Submittal: Testing & Commissioning Agency

Manufacturer: Prime Technology
Local Agent: M/s. Prime Technology

☐ Urgent ☐ Normal ☐ Sample Attached ☒ Info. Attached.

APPROVAL
Signature: [Signature]
Date of Approval: 24/04/03
Approval Subject to: To follow procedure of testing & commissioning

REJECTION
Signature: [Signature]
Reasons for Rejection:

Re-submittal Required: ☐ Yes ☐ No

Distribution: PMQS/SITE FILE

AL NABOODAH LAING

BEL YOAHAH CONSULTANTS

FROM: 01/07/03
to: 01/07/03

Project: - Khaleej Times – New Printing Press

Client: - Galadari New Printing & Publishing Services

Consultant: - M/s. Bel Yoahah

Main Contractor: - M/s. Al Naboodah Laing

Hvac Contractor: - M/s. ETA

SULTAN ABDUL RAHMAN CONTRACTING COMPANY
P.O. BOX 10213, DUBAI, U.A.E.
TEL: 04-274777 FAX: 04-274012 / 227300

LETTER OF TRANSMITTAL

TO: **M/S. SCHUSTER PECHTOLD & PARTNERS**
ATTENTION: **MR. ST. JOACHIM STOEHR**
PROJECT: **ISMAIL AKHIL ABBASI**

DATE: **27.08.02**
REF: **SPP 704**
RE: **31 AUG 2002**

ENTITLED: **M/S. SPP**

WE ARE SENDING YOU ☒ HARDWITH ☐ DELIVERED BY HAND ☐ COPY ☐ UNDER SEPARATE COVER

THE FOLLOWING ITEMS ☐ PLANS ☐ PRINTS ☐ SHOP DRAWINGS ☐ SAMPLES ☐ SPECIFICATIONS ☐ ESTIMATES ☐ COPY OF LETTER ☐ COMMERCIAL DOCUMENTS

| COPIES | DATE OF NO. | DESCRIPTION |
|--------|-------------|---|
| 3 | 27.08.02 | Testing and Commissioning Procedures for A/C |
| 1 | 27.08.02 | Pre-qualification documents of Testing and Commissioning Contractors (M/S. SPP) |
| 2 | 27.08.02 | Electrical Test Procedures (M/S. SPP) |

THESE ARE TRANSMITTED AS INDICATED BELOW.

FOR YOUR USE ☒ APPROVED AS NOTED ☐ RETURN ☐ CURRENT TEST RESULTS

FOR APPROVAL ☐ APPROVED FOR CONSTRUCTION ☐ SUBMIT ☐ COPIES FOR

AS REQUESTED ☐ RETURNED FOR CORRECTIONS ☐ RETURNED ☐ COPIES FOR

FOR REVIEW AND COMMENT ☐ RETURNED AFTER LOAN TO US ☐ FOR BIDS ONLY

REMARKS: **DELIVERED TEST REPORT FOR "FAHUS" WITH BEST EXCHANGERS / HWT WHEELS TO SHOW THE PERFORMANCE OF THE HWT WHEELS, ETC.**

APPROVED
SUBJECT TO DOCUMENTS + COMMENTS

RECEIVED FOR M/S. SPP - NAME: **ST. JOACHIM STOEHR**

ENCLOSURES ARE NOT AS INDICATED
PLEASE NOTIFY US AT ONCE

Project: - G+M+7 Residential Building, Dubai

Client: - Ismail Akhil Abbasi

Consultant: - M/s. SPP

Main Contractor: - M/s. Saarco

Hvac Contractor: - M/s. ETA

FROM: **SAUDI OGER EMIRATES LIMITED**
TO: **ALBAHAR PROPERTIES P.L.C.**
SUBJECT: **PRE-QUALIFICATION DOCUMENTS FOR HVAC SYSTEM AIR & WATER BALANCING CONTRACTOR**

DATE: **27.08.02**
REF: **F-13**

RECEIVED FOR M/S. SPP - NAME: **ST. JOACHIM STOEHR**

REMARKS: **RECEIVED APPROVAL FOR M/S. SPP TECHNOLOGIES AS INDEPENDENT AGENT FOR TESTING AND COMMISSIONING OF HVAC SYSTEMS (D.O.A. APPROVED FOR TESTING AND COMMISSIONING) TO BE DONE AFTER THE COMPLETION OF THE PROJECT. THE APPROVAL IS VALID FOR THE PERIOD OF 12 MONTHS FROM THE DATE OF ISSUANCE.**

RECEIVED FOR M/S. SPP - NAME: **ST. JOACHIM STOEHR**

REMARKS: **RECEIVED APPROVAL FOR M/S. SPP TECHNOLOGIES AS INDEPENDENT AGENT FOR TESTING AND COMMISSIONING OF HVAC SYSTEMS (D.O.A. APPROVED FOR TESTING AND COMMISSIONING) TO BE DONE AFTER THE COMPLETION OF THE PROJECT. THE APPROVAL IS VALID FOR THE PERIOD OF 12 MONTHS FROM THE DATE OF ISSUANCE.**

RECEIVED FOR M/S. SPP - NAME: **ST. JOACHIM STOEHR**

REMARKS: **RECEIVED APPROVAL FOR M/S. SPP TECHNOLOGIES AS INDEPENDENT AGENT FOR TESTING AND COMMISSIONING OF HVAC SYSTEMS (D.O.A. APPROVED FOR TESTING AND COMMISSIONING) TO BE DONE AFTER THE COMPLETION OF THE PROJECT. THE APPROVAL IS VALID FOR THE PERIOD OF 12 MONTHS FROM THE DATE OF ISSUANCE.**

Project: - ICL Diabetes Centre

Client: - Mubadala

Consultant: - M/s. HDP (Overseas) Ltd

Main Contractor: - M/s. Saudi Oger Emirates Ltd

Hvac Contractor: - M/s. Mapco LLC

Hvac Contractor: - M/s. ETA

Hvac Contractor: - M/s. Civilco Engineering

Project: - Comm/Resid Building For Khalid Al Ghurair

Client: - Khalid Al Ghurair

Consultant: - M/s. The Fraser Nag Partnership

Main Contractor: - M/s. Ascon

Hvac Contractor: - M/s. ETA

Project: - Ministry Of Foreign Affairs

Client: - Emirates Of Abu Dhabi

Consultant: - M/s. Architectural & Engineering Consultants

Main Contractor: - M/s. Six Construct Ltd

Hvac Contractor: - M/s. Thermo LLC

Project: SHEMOUKH TWIN TOWER - QATAR
Client: M/s. Real State Services Group - Qatar
Consultant: M/s. Ehaf Consulting Engineers
Main Contractor: M/s. SEG
Hvac Contractor: M/s. Arabian MEP Contracting

DOCUMENT SUBMITTAL FORM (DSF)

Trans. Ref: [] Rev. No. [] Subject: Method Statement for Air and Water Testing
TO: Project Manager, HIB International FROM: SEG - Qatar
SUBMITTAL REF: [] Rev. No. []

DISCIPLINE: ☒ Mechanical ☐ Electrical ☐ Plumbing ☐ Other: []

LOCATION / USE: All

Contractor's review note prior to submission:

Remarks: We certify that the above submitted document has been reviewed in detail and is correct and in strict conformity with the contract drawings specifications as otherwise stated.

Accepted and Approved by: [Signature] Project Manager (Signature)

Consultant's review comments: [] *Approval Status* []

Comments & Remarks on above submission: SEE OUR COMMENTS AS PER ATTACHED

Reviewed by: [Signature] Project Manager (Signature)

Legend: ☐ A Approved as Noted ☐ B Rejected ☐ C Rejected and Resubmit ☐ D Rejected ☐ E Rejected and Resubmit

FOR THE CONTRACTOR:

Project Manager's Comments (if any):

Comments & Remarks on above submission:

Reviewed by:

Copy Distribution & Received by:

Forwarded to Consultant: [] Forwarded to PM: [] Forwarded to Contractor: []

RECEIVED 06 OCT 2012 EHAFA
RECEIVED 06 OCT 2012 SEG
RECEIVED 13 OCT 2012 SEG

Document No. 002-Rev 01

Project: - Al Shemoukh Twin Tower-Qatar
Client: - M/s.Real State Services Group – Qatar
Consultant: - M/s. Ehaf Consulting Engineers
Main Contractor: - M/s. SEG
Hvac Contractor:-M/s.Arabian MEP Contracting

Dubai World Central International Airport
DLC HEADQUARTERS & OFFICE PARK

Contract: JXB1/BLD/410
Ref: SUBCONTRACTOR APPROVAL REQUEST
SCA No : 0038 Rev 04 /

Contract: Phase 1
To the Engineer: DAR AL HANDASAH Date: 30.01.2010

Approval request for: PRIME TECHNOLOGIES LLC
Description of work to be subcontractor: FOR TESTING AND COMMISSIONING OF HVAC SYSTEM

Dear Sir,

Please find enclosed herewith supporting document pertaining to proposed subcontractor which includes the following:

- Name and classification
- Details of recent performances
- Type, Number and current location of plants to be deployed on this project
- Full list of names, Qualifications and Experience of Staff
- Outline method statement of performance
- Written confirmation that he will Act and Comply in full conformity with the contract and the main contract's construction Program
- Certificates/ Licences from relevant authorities.

Contractor's Authorized Signature: [Signature] Contractor's QMS Manager: [Signature]

Engineer's Comments:-
(An approval does not relieve the Contractor of his obligation under the contract and he will be liable for all acts, defaults and negligence by the subcontractor)

This approval is granted subject to Prime Technologies complying with contract's requirements in this regard, and is granted.

Signed (Resident Engineer): [Signature] 13/02/10

MA. KHARAFI & SONS
2001/BLD/410

Status: 2 Code 1 Work may proceed Code 2 Work may proceed Code 3 Review & Resubmit Work may proceed Code 4 Review not required Work may proceed

Chief Resident Engineer: [Signature] 14 FEB 2010

RECEIVED 14 FEB 2010 EHAFA

RECEIVED 15 FEB 2010 SEG

Date: 13.02.2010

Code 1 - Work may proceed
Code 2 - Review & Resubmit Work may proceed, subject to incorporation of additional time or cost to the contract
Code 3 - Review & Resubmit Work may proceed
Code 4 - Work may proceed

Project: - DLC Headquarters & Office Park
Client:- M/s.Department Of Civil Aviation Dubai
Consultant: - M/s. Dar Al Handasah
Main Contractor: - M/s. M. A. Kharafi & Sons
Hvac Contractor: - M/s. ETA MNE

Document Transmittal Form

Record Reference: **ASEM-AC-96-Rev-00-AL-Zahar & AL-Essa** Date: 19/11/2012
 Musanada's Project Number: 52340-C1438 & 52340-C1442

Project Name: **Abu Dhabi Future School Program Phase-3, Package 4**
 Client: **Abu Dhabi Education Council**
 The Engineer: **KEO International Consultant** PM: **Hill International**
 Contractor: **Al Fara's Engineering Gen. Cont. Est**
 Trans No: **52340-C1438/16/01/103/12** Rev No: 0

Subject: **TESTING & COMMISSIONING DOCUMENTS FOR AIR BALANCING AND WATER BALANCING OF HVAC SYSTEMS - 3rd PARTY INDEPENDENT AGENT.**

| | | | | |
|---|--|---|--------------------------------------|--------------------------------------|
| Type: (Tick Applicable) | <input type="checkbox"/> Technical Data | <input type="checkbox"/> Guarantee | <input type="checkbox"/> Certificate | <input type="checkbox"/> Test Result |
| <input type="checkbox"/> Schedules/Programmes | <input type="checkbox"/> Report | <input type="checkbox"/> Statutory Issues (HOG) | <input type="checkbox"/> Others | |
| Attachment | <input type="checkbox"/> Samples | <input type="checkbox"/> Drawings | <input type="checkbox"/> Catalogue | <input type="checkbox"/> CDs |
| Purpose of Issue (Tick Applicable) | <input type="checkbox"/> FOR INFORMATION | <input type="checkbox"/> FOR FURTHER ACTION | <input type="checkbox"/> FOR RECORD | <input type="checkbox"/> FOR REVIEW |

CC - **Waseel, Binman, Rashid, Yash, Amlak**

Details: Please find T&C documents for Air balancing & water balancing of HVAC Systems from 3rd party independent agent for T&C including commissioning documents, list of instruments, operations & templates for Commissioning documents for Engineers approval.

Received By: **AL FARA'S ENGINEERING** Action Required By: **AL FARA'S ENGINEERING**
 Reference Document: (Attach) **MECHANICAL CONTRACT** Work Location: **ABU DHABI**
 Date: **27 NOV 2012**

Received By: (The Engineer) Date: **3/12** TIME: **3:15** SIGN: **Ym**

Comments (If Any): **No objection for approval/status (B)**
 ① Provide a Drawings for all Measurement instrument To show the location for this items in all net
 ② Provide a table for determine the Recommended Reading for all Measurement instruments
 ③ all Check Lists shall be in excel sheets

MIS-TMT 190 - CS-21 - Document Transmittal Form Ver-04/01 July 2010 Page 11

Project: - ADFS - Programme Phase-3, Package – 4

Client: - M/s. Abu Dhabi Education Council

Consultant: - M/s. KEO International

Main Contractor: - M/s. Hill International

Hvac Contractor: - M/s. Al Fara's Engineering

Sub-Contractor / Supplier Submittal Form

Record Reference: Date: **13/Sep/2012**
 Project Details: Musanada's Project Number: **P049-T010/2011**
 Project Name: **Abu Dhabi Future School Program - Phase 3 - Package 1**
 Client: **ADEC** PM: **HILL International**
 Engineer: **Dewan Arch. & Engineers** Contractor: **Amana Cont. & Steel Bldgs Co.**
 IR No: **SCS-AL-MEP-010** Rev No: 00

Discipline: ☐ Civil ☐ Architecture ☒ Mechanical ☐ Electrical ☐ Others

Description of work to be performed: **Agency For Commissioning Management, Testing, Adjusting & Balancing Services. (Under ETA)**

Sub-Contractor / Supplier Detail:
 Name: **Prime Technologies LLC (Not in vendor List)**
 Trade: **Prime Technologies LLC (Not in vendor List)**
 Experience: Since 1998
 Location: **Abu Dhabi**
 Address: **P.O Box 33824**
 Contact Name: **Mr. Imran** Mobile phone #: **0554026772**
 Is the company certified against any quality standards: **Yes**
 Adherence to quality system: **Yes**
 Adherence to HSE: **Yes**
 Is the company OHSAS 18001 (Health and Safety Certified): **No**

Attachment:
 Chamber of Commerce: **RECEIVED**
 UAE License: **RECEIVED**
 Municipal License: **RECEIVED**
 Other Licenses: **RECEIVED**
 Pre-qualification: **RECEIVED**
 Specifications: **RECEIVED**

Contractor Signature and Stamp: Date: **13/Sep/2012**
 Received By: **Imran** Date: **13/9/2012**

The Engineer: **Imran**
☐ A- Approved ☐ B- Approved with Comments ☐ C- Revise and Resubmit ☐ D- Rejected ☒ E- Approved with Comments / Resubmit

Comments: **Refer to attached comment sheet and PM letter (Ref # HILL/OAE/16/01/103/12) dated 3.12.12 - copy attached.**

Reviewed By & Signature: (The Engineer) **Imran** Approved By & Signature: (The Engineer) **Imran**
 Received By (The Contractor) **Imran** Date: **13/9/2012**

Distribution:
☐ Musanada ☐ PMC ☐ Engineer ☐ Contractor

Project: - ADFS-Programme Phase-3, Package – 1

Client: - M/s. Abu Dhabi Education Council

Consultant: - M/s. Dewan Arch. & Engineers

Main Contractor: - M/s. Amana Contracting Steel Building Co

Hvac Contractor: - M/s. ETA MNE – Abu Dhabi

Sheikh Khalifa Specialist Hospital (RAK)

Contract No.: 2006-1-08-05-0279- SKSH JV

Work Package: RCM

TITLE: Compliance Statement for Testing, Adjusting & Balancing, Air & Water

SUBMITTAL NO.: 00500-147

TO: CORE / IPRO

DATE: 22/08/2011

FROM: CSCEC_MCM JV

REVISION NO (S): 01

ATTN:

CREF: SKSH-EC-MMS-116A

Pre-qualification: Operating & Maintenance Manuals, Test reports, Mock Up & QC Plans, Method Statement

Programme: Certification, Verification & Verification of Performance, Inspection & Test

Shop Drawings & Schedule, Samples, Materials & Product Data, As Built Drawings

CIVIL, STRUCTURAL, ARCHITECTURAL, ELECTRICAL, MECHANICAL, OTHER

This approved with attached comments.

Signature: [Signature]

28/08/2011

RECEIVED

28 AUG 2011

CSCEC / MCM

RECEIVED

22 AUG 2011

APPROVED BY: [Signature]

WORK MAY PROCEED - REVIEW / REJECT

REVIEW NOT REQD

SUBMITTAL SHALL BE AS 01000-13 (REV. 01). REFER TO THE ATTACHED COMMENTS & COMPLY

CONSULTANT'S SIGNATURE: [Signature]

DATE RECEIVED: 29 AUG 2011

CONTRACTOR'S SIGNATURE: [Signature]

DATE RETURNED: 29 AUG 2011

SKSH-RAK RECEIVED

29 AUG 2011

ETA M & E DIVISION

Project:-Sheikh Khalifa Specialist Hospital – RAK

Client: -M/s. Committee Rural Development

Consultant: - M/s. Bayaty Architects

Main Contractor: - M/s. Mcm – Cscec Jv

Hvac Contractor: - M/s. ETA MNE

ARJAAN ROTANA - Capital Center - Port

No C14, Sector V55051

EMPLOYER: Bin Hamoodah Properties

CONSULTANT: G.R. Architects & Engineers (GA)

CONTRACTOR: United Engineering Construction - UNEG

DATE: 14.07.2012

Ref No: PRE/91/12

SHEET: 1 OF 1

SUB-CONTRACTOR PREQUALIFICATION SUBMITTAL - PRE/91

PRIME TECHNOLOGIES LLC

Trading, Testing & Balancing, Commissioning an Services, Sound Analysis and Design Consultancy.

SCOPE OF WORK:

A - LIST OF ATTACHED DOCUMENTS:

1. Statement of executed projects

2. List of Human Resources

3. Management organization chart

4. List of Documents

5. Structures / Photos

6. Registration Certificates

B - FACTORY / WORKSHOP ADDRESS:

M/S PRIME TECHNOLOGIES LLC, P.O. BOX: 12738 DUBAI U.A.E.

TEL: 04-3208035, FAX: 04-3234374

C - ANY OTHER INFORMATION:

CONTRACTOR: United Engineering Construction (UNEC)

RECEIVED BY: [Signature]

DATE: 14/07/2012

Accepted & subjected to full compliance with the specifications and approved technical submission

PROJECT MANAGER'S COMMENTS: [Signature]

RECEIVED BACK BY: CONTRACTOR

DATE: 31 JUL 2012

Project: - Arjaan Rotana Capital Centre

Client: - M/s. Bin Hamoodah Properties

Consultant: - M/s Ga Architects & Engineers

Main Contractor: - M/s. United Engineering Construction

Hvac Contractor: - M/s. IEMSC. LLC

AL BADIE HOTEL CAPITAL CENTER

EMPLOYER: Al Badie Group For Trading & Investment
PROJECT MANAGER: Cyril Swaleh
CONSULTANT: GA Architects & Engineers (GA)
MEP CONTRACTOR: International Electro-Mechanical Services Co. LLC
CONTRACTOR: Group 3 Engineers Contractors L.L.C.

DATE: 14/05/2013
SHEET: 01 OF 01

Group 3 Engineers Contractors L.L.C.
SUB-CONTRACTOR PREQUALIFICATION SUBMITTAL (TAB OF HVAC SYSTEM)

We hereby submit the following sub-contractor's prequalification for your approval / comments:

NAME OF PROPOSED SUB-CONTRACTOR: RE: PRIME TECHNOLOGIES

A - LIST OF ATTACHED DOCUMENTS:

| | | | | |
|-----------------------------------|-------------------------------------|-----|--------------------------|----|
| 1. Statement of executed projects | <input checked="" type="checkbox"/> | Yes | <input type="checkbox"/> | No |
| 2. List of Human Resources | <input checked="" type="checkbox"/> | Yes | <input type="checkbox"/> | No |
| 3. Management organization chart | <input checked="" type="checkbox"/> | Yes | <input type="checkbox"/> | No |
| 4. List of Equipment | <input checked="" type="checkbox"/> | Yes | <input type="checkbox"/> | No |
| 5. Brochures / Photos | <input checked="" type="checkbox"/> | Yes | <input type="checkbox"/> | No |
| 6. Registration Certificate | <input checked="" type="checkbox"/> | Yes | <input type="checkbox"/> | No |

B - FACTORY / WORKSHOP ADDRESS:

PO BOX 10000, DUBAI, U.A.E.
TEL: 04-3000000, FAX: 04-3000000

C - ANY OTHER INFORMATION

PROPOSED AGENCY TO CARRY OUT TESTING, ADJUSTING AND BALANCING OF HVAC SYSTEMS

Received by: Group 3
Received by: Cyril Swaleh
Received by: GA HOTEL
Signature: _____
Stamp: _____
Date: _____

16 MAY 2013

Approved by: _____
Approved as: _____
Revised & Resubmitted: _____
Rejected: _____

Comments: _____

Received back by: Cyril Swaleh
Signature: _____
Stamp: _____
Date: _____

22 MAY 2013

Handwritten note: As prime technologies prequalification as a third party TAB of HVAC system is accepted subjected to their performance at site.

Project: - Al Badie Hotel Capital Centre

Client: - M/s. Al Badia Group For Trading & Investment

Consultant: - M/s Ga Architects & Engineers

Main Contractor: - M/s. Group 3 Engineers Contractors LLC

Hvac Contractor: - M/s. IEMSC.LLC

Bloom BroadwayMalyan™

REQUEST FOR APPROVAL OF MATERIALS

Proj. No. / Proj. Name: Bloom Academy
Client: Bloom Emirates Properties LLC
Consultant: M/s Ian Banham Associates
Main Contractor: Al Rostamani Pegel LLC
Subcontractor: M/S ETA (UAAD)
Date: 1/4/2013

ARP Submittal Ref.: ARP/P073/MS/0004
Revision: 0
Subcontractor Submittal Ref.: 39910-ETA-SUB-VAC-028
Revision: 00

We hereby submit the following material(s) for your approval.

☐ Architectural ☐ Structural ☐ Electrical ☒ Mechanical ☐ Other

☐ Sample ☒ Catalogue ☐ Comparison sheet

Submitted by ARP: _____
Signature & date: _____

Received by Consultant: _____
Signature: _____
Date: 02 APR 2013

Subcontractor Signature & date: _____

Date submitted: _____ Approval required within _____ days from date of this submittal (in accordance with Contract specifications)

| Description | Location of use | Specs / BOQ / Drawing ref. | Specified Make & country of origin | Sample / catalogue | Any other information |
|---|---------------------|----------------------------|------------------------------------|--------------------|-----------------------|
| Pre qualification for testing and commissioning (ventilation and Air conditioning system) | INTERNAL & EXTERNAL | ATTACHED | Prime Technology | ATTACHED | |

APPROVAL STATUS
☐ A - Approved ☒ B - Approved with comments ☐ C - Not approved

CONSULTANT'S COMMENTS

REFER TO THE COMMENTS ON THE ATTACHED SHEET.

15/04/13

16-4-13

16-4-2013

Received by ARP: _____
Signature: _____
Date: _____

ARP Distribution
☐ PM/SPM ☐ Ops. Man ☐ QM ☐ Plan/Trc ☐ Comm. ☐

Project: - Bloom Academy

Client: - M/s. Bloom Emirates Properties LLC

Consultant: - M/s. Ian Banham Associates

Main Contractor: - M/s. Al Rostamani Pegel LLC

Hvac Contractor: - M/s. ETA

| | | | |
|---|---|--|--|
| bam International | | Document Submittal | |
| Project : Al Ain Stadium & Mixed Use Development Employer : Aafaq Holdings LLC Engineer : EC Harris Contractor : BAM International | | PRE No. : AAS-ETA-MEP-PWD-PRE-00001 Rev. : 00 Date : 17/03/2013 Req. by : 31/03/2013 | |
| Originator of Submittal : EMIRATES/TECHNICAL ASSOCIATES | | | |
| Authorized Signature :  | | | |
| G.C. : | | | |
| Documents Detail | | List of Enclosure | |
| Item Description | Pre-qualification Documents for Independent Commissioning Management and Testing, Adjusting & Balancing Services | (Tick the related box) | |
| Manufacturer/Local Supplier | Commtech & Prime Technologies | <input checked="" type="checkbox"/> Company General Information <input checked="" type="checkbox"/> Company Trade License <input checked="" type="checkbox"/> ISO Certification <input checked="" type="checkbox"/> SSRA Certificates <input checked="" type="checkbox"/> Organization Structure <input checked="" type="checkbox"/> List of Previous Projects done <input checked="" type="checkbox"/> Others (specify) | |
| Remarks | NIL | | |
| Main Contractor Signature :  | | Date : 17/03/2013 | |
| Employer's Representative Comments: | | | |
| Approved with comments STATUS "B" SEE ATTACHMENT FOR COMMENTS. | | <input type="checkbox"/> REV = Reviewed <input type="checkbox"/> NRR = No Review Required <input type="checkbox"/> INF = Information Only | |
| Employer's Representative Signature | | Date | |

Form: AAS-ETA-MEP-PWD-PRE-000

Project: - Al Ain Stadium

Client: - M/s. Aafaq Holdings LLC

Consultant: - M/s. EC Harris

Main Contractor: - M/s. Bam International

Hvac Contractor: - M/s. ETA MNEE – Abu Dhabi

Transmittal Letter: F2NP-TS-FER-AMN-5012

Ruwais Fertilizer Industries [FERTIL.]
 Sheikh Khalifa Energy Complex
 P.O. Box 2388, Abu Dhabi
 United Arab Emirates
 Ph: +971 2 6820605, Fax: +971 2 6821112
 Email: fert@fert.ae Web: www.fert.ae

Date: 26th, June 2013

To: AMANA Steel Buildings Contracting LLC
 P.O. Box 27444
 Dubai UAE
 Tel: +971 4 8854448, Fax: +971 4 8850038

Attention: Mr. Lakshmi Pathy (Project Manager)
Ref.: Non Process Buildings and Revamping Works in Existing Plant
Contract No.: EXP-0017-10-RPBC

We are sending you:

| | | | |
|---|---------------------------------------|--|--|
| <input checked="" type="checkbox"/> Attached | <input type="checkbox"/> By Courier | <input type="checkbox"/> By Email | <input type="checkbox"/> By Hand |
| <input type="checkbox"/> Drawings | <input type="checkbox"/> Prints | <input type="checkbox"/> Plans | <input type="checkbox"/> Company documents |
| <input type="checkbox"/> Copy of Letter | <input type="checkbox"/> Change Order | <input type="checkbox"/> Samples | <input type="checkbox"/> Shop Drawings |
| <input checked="" type="checkbox"/> Soft Copy | <input type="checkbox"/> Reproducible | <input type="checkbox"/> Specification | |

Dear Mr. Lakshmi Pathy,

Please find attached the documents listed below, reviewed by the COMPANY and issued with status shown.

| Sl# | Document No. | Description | Rev. | Status |
|-----|-------------------------|---|------|--------|
| 1 | F2NP-00-EG-M01-0011-016 | Method Statement for Testing & Commissioning Procedure for HVAC System by Third Party - M/s. Prime Technologies | 002 | Code D |

These are transmitted as checked below:

| | | |
|---|---|---|
| <input type="checkbox"/> For Approval | <input checked="" type="checkbox"/> Approved | <input type="checkbox"/> Resubmit copies for approval |
| <input type="checkbox"/> For Information & Action | <input type="checkbox"/> Reviewed with Comments | <input type="checkbox"/> Submit copies for distribution |
| <input type="checkbox"/> As Requested | <input type="checkbox"/> Returned for Corrections | <input type="checkbox"/> Return corrected points |
| <input type="checkbox"/> For Review and Comment | <input type="checkbox"/> Review and Resubmit | |
| <input type="checkbox"/> FOR 90% DUE | <input type="checkbox"/> Not Approved | <input checked="" type="checkbox"/> Acknowledge the Receipt |

Notes:
 All documents attached as attachment should be strictly complied prior to start of pre-commissioning/commissioning activities.

Copy to:

| | |
|----|----|
| 1. | 3. |
| 2. | 4. |

Best regards,

 Shankar Narayan
 Buildings Team Leader




Page 1 of 1

Project: - Non Process Buildings & Revamping

Client: - M/s. Fertil

Consultant: - M/s. Fertil

Main Contractor: - M/s. Amana Steel Buildings Contracting LLC

Hvac Contractor: - M/s. Menasco Mech. Contracting LLC

| EC Harris International | | | | SUBMITTAL FORM | |
|--|--|----------------------------------|--|------------------|--|
| Project Name: The Landmark Tower Project | | Project No.: HC-1000 | | Date: 29/10/2008 | |
| From: HEE / CCIC J.V. | | Submitted For: CODE | | APPROVAL: 1 | |
| To: Pelli Clark Pelli Arch. / Buro Happold | | Submitted For: INFORMATION | | APPROVAL: 2 | |
| Enclosed please find the drawings/ documents/ samples listed below | | Submitted For: ACTION | | APPROVAL: 3 | |
| | | Submitted For: APPROVED | | APPROVAL: 4 | |
| | | Submitted For: APPROVED AS NOTED | | APPROVAL: 5 | |
| | | Submitted For: REVISE RESUBMIT | | APPROVAL: 6 | |
| | | Submitted For: REJECTED | | APPROVAL: 7 | |
| | | Submitted For: INFORMATION | | APPROVAL: 8 | |
| | | Submitted For: ACTION | | APPROVAL: 9 | |
| | | Submitted For: APPROVED | | APPROVAL: 10 | |
| | | Submitted For: APPROVED AS NOTED | | APPROVAL: 11 | |
| | | Submitted For: REVISE RESUBMIT | | APPROVAL: 12 | |
| | | Submitted For: REJECTED | | APPROVAL: 13 | |
| | | Submitted For: INFORMATION | | APPROVAL: 14 | |
| | | Submitted For: ACTION | | APPROVAL: 15 | |
| | | Submitted For: APPROVED | | APPROVAL: 16 | |
| | | Submitted For: APPROVED AS NOTED | | APPROVAL: 17 | |
| | | Submitted For: REVISE RESUBMIT | | APPROVAL: 18 | |
| | | Submitted For: REJECTED | | APPROVAL: 19 | |
| | | Submitted For: INFORMATION | | APPROVAL: 20 | |
| | | Submitted For: ACTION | | APPROVAL: 21 | |
| | | Submitted For: APPROVED | | APPROVAL: 22 | |
| | | Submitted For: APPROVED AS NOTED | | APPROVAL: 23 | |
| | | Submitted For: REVISE RESUBMIT | | APPROVAL: 24 | |
| | | Submitted For: REJECTED | | APPROVAL: 25 | |
| | | Submitted For: INFORMATION | | APPROVAL: 26 | |
| | | Submitted For: ACTION | | APPROVAL: 27 | |
| | | Submitted For: APPROVED | | APPROVAL: 28 | |
| | | Submitted For: APPROVED AS NOTED | | APPROVAL: 29 | |
| | | Submitted For: REVISE RESUBMIT | | APPROVAL: 30 | |
| | | Submitted For: REJECTED | | APPROVAL: 31 | |
| | | Submitted For: INFORMATION | | APPROVAL: 32 | |
| | | Submitted For: ACTION | | APPROVAL: 33 | |
| | | Submitted For: APPROVED | | APPROVAL: 34 | |
| | | Submitted For: APPROVED AS NOTED | | APPROVAL: 35 | |
| | | Submitted For: REVISE RESUBMIT | | APPROVAL: 36 | |
| | | Submitted For: REJECTED | | APPROVAL: 37 | |
| | | Submitted For: INFORMATION | | APPROVAL: 38 | |
| | | Submitted For: ACTION | | APPROVAL: 39 | |
| | | Submitted For: APPROVED | | APPROVAL: 40 | |
| | | Submitted For: APPROVED AS NOTED | | APPROVAL: 41 | |
| | | Submitted For: REVISE RESUBMIT | | APPROVAL: 42 | |
| | | Submitted For: REJECTED | | APPROVAL: 43 | |
| | | Submitted For: INFORMATION | | APPROVAL: 44 | |
| | | Submitted For: ACTION | | APPROVAL: 45 | |
| | | Submitted For: APPROVED | | APPROVAL: 46 | |
| | | Submitted For: APPROVED AS NOTED | | APPROVAL: 47 | |
| | | Submitted For: REVISE RESUBMIT | | APPROVAL: 48 | |
| | | Submitted For: REJECTED | | APPROVAL: 49 | |
| | | Submitted For: INFORMATION | | APPROVAL: 50 | |
| | | Submitted For: ACTION | | APPROVAL: 51 | |
| | | Submitted For: APPROVED | | APPROVAL: 52 | |
| | | Submitted For: APPROVED AS NOTED | | APPROVAL: 53 | |
| | | Submitted For: REVISE RESUBMIT | | APPROVAL: 54 | |
| | | Submitted For: REJECTED | | APPROVAL: 55 | |
| | | Submitted For: INFORMATION | | APPROVAL: 56 | |
| | | Submitted For: ACTION | | APPROVAL: 57 | |
| | | Submitted For: APPROVED | | APPROVAL: 58 | |
| | | Submitted For: APPROVED AS NOTED | | APPROVAL: 59 | |
| | | Submitted For: REVISE RESUBMIT | | APPROVAL: 60 | |
| | | Submitted For: REJECTED | | APPROVAL: 61 | |
| | | Submitted For: INFORMATION | | APPROVAL: 62 | |
| | | Submitted For: ACTION | | APPROVAL: 63 | |
| | | Submitted For: APPROVED | | APPROVAL: 64 | |
| | | Submitted For: APPROVED AS NOTED | | APPROVAL: 65 | |
| | | Submitted For: REVISE RESUBMIT | | APPROVAL: 66 | |
| | | Submitted For: REJECTED | | APPROVAL: 67 | |
| | | Submitted For: INFORMATION | | APPROVAL: 68 | |
| | | Submitted For: ACTION | | APPROVAL: 69 | |
| | | Submitted For: APPROVED | | APPROVAL: 70 | |
| | | Submitted For: APPROVED AS NOTED | | APPROVAL: 71 | |
| | | Submitted For: REVISE RESUBMIT | | APPROVAL: 72 | |
| | | Submitted For: REJECTED | | APPROVAL: 73 | |
| | | Submitted For: INFORMATION | | APPROVAL: 74 | |
| | | Submitted For: ACTION | | APPROVAL: 75 | |
| | | Submitted For: APPROVED | | APPROVAL: 76 | |
| | | Submitted For: APPROVED AS NOTED | | APPROVAL: 77 | |
| | | Submitted For: REVISE RESUBMIT | | APPROVAL: 78 | |
| | | Submitted For: REJECTED | | APPROVAL: 79 | |
| | | Submitted For: INFORMATION | | APPROVAL: 80 | |
| | | Submitted For: ACTION | | APPROVAL: 81 | |
| | | Submitted For: APPROVED | | APPROVAL: 82 | |
| | | Submitted For: APPROVED AS NOTED | | APPROVAL: 83 | |
| | | Submitted For: REVISE RESUBMIT | | APPROVAL: 84 | |
| | | Submitted For: REJECTED | | APPROVAL: 85 | |
| | | Submitted For: INFORMATION | | APPROVAL: 86 | |
| | | Submitted For: ACTION | | APPROVAL: 87 | |
| | | Submitted For: APPROVED | | APPROVAL: 88 | |
| | | Submitted For: APPROVED AS NOTED | | APPROVAL: 89 | |
| | | Submitted For: REVISE RESUBMIT | | APPROVAL: 90 | |
| | | Submitted For: REJECTED | | APPROVAL: 91 | |
| | | Submitted For: INFORMATION | | APPROVAL: 92 | |
| | | Submitted For: ACTION | | APPROVAL: 93 | |
| | | Submitted For: APPROVED | | APPROVAL: 94 | |
| | | Submitted For: APPROVED AS NOTED | | APPROVAL: 95 | |
| | | Submitted For: REVISE RESUBMIT | | APPROVAL: 96 | |
| | | Submitted For: REJECTED | | APPROVAL: 97 | |
| | | Submitted For: INFORMATION | | APPROVAL: 98 | |
| | | Submitted For: ACTION | | APPROVAL: 99 | |
| | | Submitted For: APPROVED | | APPROVAL: 100 | |

Project: - The Landmark Tower

Client: - M/s. Dopa

Consultant: - M/s. Buro Happold

Main Contractor: - M/s. Al Habtoor

Hvac Contractor: - M/s. ETA MNE – Abu Dhabi

| Burj Al Marina Com 08 | | KEO | |
|---|---|-------|-----------------|
| Date: 20/01/2014 | | | |
| Transmittal No. | AFE-P08-GEN-PQ-GRT-0317_00 | | |
| Date | 05 th January, 2014 | | |
| Date Received | 08 th January 2014 | | |
| Document No. | P08-AFE-GEN-PQ-0017_00 | | |
| Subject | Pre-Qualification for Commissioning Management and testing, Adjusting & Balancing Services for HVAC Works | | |
| Status: B, No Objection Subject to Incorporation of comments | | | |
| KEO's Comments: | | | |
| <ol style="list-style-type: none"> "No objection" to the proposed sub contractor (M/s Prime Technologies) to carry out the Commissioning management, testing, adjusting & balancing services for HVAC works subject to compliance with Project specifications and design documents, and authorities approval. Provide a detailed project specific organization chart indicating the requirement of Engineering, site executing, testing commissioning staff. Provided detailed project specific scope of work complying with the specifications requirements and QCS. AFE shall be responsible for providing detailed method statement for the scope of works along with the ITP requirement, risk assessment etc. and relevant standards. AFE shall be responsible to undertake all necessary approvals/coordination with authorities (Lusail/Marfaq). Contractor shall confirm that the representative of M/S Prime Technologies shall participate in the site discussion as per the Project requirement and as deemed necessary by the Consultant. M/S Prime Technologies shall comply with all the HSE and quality requirements on the Project. It is overall responsibility of AFE to ensure that M/S Prime Technologies, as their sub-contractor shall comply with the Project requirements as per specifications and other design documents. | | | |
| Comments Prepared by: | Anwar Rizvi | Date: | 20 January 2014 |
| Reviewed by: | Jincy Philip | Date: | 26 January 2014 |
| Action: | | | |
| <p>A. No Objection B. No Objection Subject to Incorporation of comments C. Rejected, to be resubmitted</p> | | | |
| <p>Corrections or comments made relative to submittals during this review does not relieve the contractor from compliance with the requirements of his Contract, drawings and specifications. This review is only in respect of general conformance with the design intent of the project and general compliance with the information given in the Contract documents. The contractor remains responsible, among other things, for the design of the project or such parts of the project he has design responsibility for (if design forms part of the Contract), for confirming and correlating all quantities and dimensions, selecting fabrication processes and techniques of construction, coordinating his work with that of other trades, and performing his work in a safe and satisfactory manner, all in accordance with the Contract.</p> | | | |

Project: - Burj Al Marina – Qatar

Client: - M/s. Qatari Diar Real Estate
Investment Company

Consultant: - M/s. KEO International

Main Contractor: - M/s. Redco International

Hvac Contractor: - M/s. Hamad And Mohamad
Al Futtaim

PREQUALIFICATION SUBMITTAL
AL SAFOOH TRANSIT SYSTEM PROJECT

Prequalification Submittal No: E1 510-RSC-B500-RSC-GEN-00075 | Revision: A | Date: 04-Oct-2012

Company Name: Prime Technologies LLC
Responsibility: Testing and Commissioning Management
Part of Work / Specialization: RTA Scope of Work
Location of Work: Station

ENCLOSURES:
☒ Description of the Company Function and its Activities
☒ The Company Organization
☒ Trade License / Registration
☒ Certificate of Quality
☒ Commercial Authority Approval
☒ Accreditation
☒ Expertise / House law
☒ Experience
☒ List of executed Projects
☒ List of Manager
☒ List of Equipment
☒ Organization Structure
☒ C.N. of key Positions
☒ References and Acknowledgments
☒ Method Statement
☒ QA/QC Manual / Procedure
☒ ISO 9001

Scope of Work to be performed by the Proposed Subcontractor:
Testing, Commissioning, adjusting and balancing of electromechanical equipments for RTA scope of work at stations.

For The Contractor:
 Checked by: TECHNICAL MANAGER: Name: M. HOLDEN
 Checked by: PROJECT MANAGER: Name: J.P. DAL EM
 Endorsed by: PROJECT DIRECTOR: Name: S. MENAULUX

THE ENGINEER (SYTRA) CONSENT AND COMMENTS:
☐ Consent is Given
☐ Consent is Given with Comments (See the Explanation Below)
☐ Consent on Hold (Additional Information is Required)
☐ Rejected

COMMENTS / EXPLANATION:

The Pre-qualification Reviewer
 Position: Sr. Planning Engineer Name: Mohamed USAB Signature: [Signature] Date: 22/10/2012

Engineer's Representative
 Position: Project Director Name: Hani Ziad Signature: [Signature] Date: 23/10/12

Concerned Authority Approval
 AUTHORITY: REVIEWER NAME: SIGNATURE: DATE:

ification Submittal No:

Page of

Project: - Al Safooh Transit System Project

Client: - M/s. Road & Transport Authority

Consultant: - M/s. Systra

Main Contractor: - M/s. Besix

Hvac Contractor: - M/s. ETA set Jv

SYSTEM CONSTRUCT LLC
Ruwaia Housing Complex Expansion - Phase III
Married Flats - Package III - Project No. 6033
Agreement No. 1100334

DRAWING/DOCUMENT TRANSMITTAL FORM

Transmittal No.: DTF-3406 | Date: 14.11.2013 | Resp. By: [Signature]

From: SYSTEM CONSTRUCT LLC | To: M/s. ADNOC | Attn.: Project Manager

Document type: ☐ Design ☐ First submission ☒ Second submission ☐ Further submission

Design Submittal Ref.: DTF-3307 | Date: 07.10.2013 | Category: C | SAC Ref: [Blank] | Date: [Blank]

| Sl. No. | Document No. | Description | Rev. | Copies | Approval Category |
|---------|----------------------|---|------|--------|-------------------|
| 1 | SY-4033-ADN-ENG-0008 | Pre-Qualification & ADNOC Registration Document of M/s Prime Technologies For Third Party Testing & Commissioning For HVAC & Plumbing Works | 01 | 2 | B |

THIS SUBMITTAL INTENDED FOR:
☒ APPROVAL / COMMENTS
☐ AS PER YOUR REQUEST

For ADNOC:
 (A) Approved
 (B) Rejected
 (C) Rejected with Comments

Comments:

ADNOC registration is mandatory. Proposed "M/s. Prime Technology" as Testing and Commissioning 3rd Party is acceptable subject to fulfilling the requirement of ADNOC registration. CONTRACTOR should submit the undertaking letter confirming the same.

The scope of work for Testing and Commissioning shall be as per the Contract Specification section 15950.

Detailed Method Statement complying with Specification shall be submitted with separated DTF's.

As specified, Testing and Commissioning Agency lead Engineers should have minimum of 7 years dedicated experience as a Test and Balance Engineer. Propose the lead Engineers accordingly.

Enhanced Al Buraiki
 NAME: Project Manager
 DESIGNATION: [Blank]
 SIGNATURE: [Signature]
 DATE: 18 DEC 2013



Project:-Ruwaia Housing Complex Ex- Phase 3

Client: - M/s. Adnoc

Consultant: - M/s. Adnoc

Main Contractor: - M/s. System Construct LLC

Hvac Contractor: - M/s. Albonian International




| | | | |
|--|--|--|--|
|  The Engineer DESIGN & ARCHITECTURE BUREAU (DAR) CONSULTING ARCHITECTS & ENGINEERS | |  The Contractor BUHALEEBA CONTRACTING LLC | |
| Project: B+G+26 Residential & Commercial Building on Plot 233-215 at Al Nahda 1 st , Dubai for H.E. Mr. Mattar Al Tayer. | | | |
| From: Bu Haleeba Contracting LLC. | | To: DAR Consult | |
| Technical Submittal | | Rev. No. TS-0017 Rev.01 Date: 08/11/14 Required By: IAN BARNHAM Checked: MEP | |
| Description of Submittal: PRE-QUALIFICATION FOR HVAC TESTING & COMMISSIONING (PRIME TECHNOLOGIES) | | | |
| Originator of Submittal: <input type="checkbox"/> Test Facility <input type="checkbox"/> Method Statement <input type="checkbox"/> Certificate <input checked="" type="checkbox"/> Pre-Qualification of Subcontractor <input type="checkbox"/> Others | | | |
| Enclosed: | | Received By DAR Consult: Signature & Date: | |
| Contractor's PM: Signature & Date: | | Received By DAR Consult: Signature & Date: | |
| Review Status: <input type="checkbox"/> A. Approved <input checked="" type="checkbox"/> B. Approved (as noted) <input type="checkbox"/> C. Approved (as noted) Rejected <input type="checkbox"/> D. Not Approved, Resubmit | | | |
| Engineer's Representative Comments: No objection for the proposed testing & commissioning agency. 1- Submittal to comply with the following: 2- Submit site organization chart for the site staff including CVs for the all engineers & technicians. The employees should have satisfactory previous experience. 3- Submit a list of all equipment/instruments taken used in the laboratory with updated calibration certificates. 4- Noise test shall be conducted. 5- The stop during of HVAC system shall be checked by the contractor and the minutes for any requirements, such as test points, adjustment measurements, etc. - a the 6- Progress of work to be submitted to the construction with main contractor & building facility. 7- Daily report to be submitted for the progress & observation. | | | |
| Engineer's Representative: Signature & Date: | | Received By Contractor: Signature & Date: | |
| Corrections or comments made relative to submittals during this review do not relieve the contractor from compliance with the contract requirements and specifications. This check is only for review of general conformance with the design concept of the project and general compliance with the information given in the contract documents. | | | |

Project:-B+G+26 Res. & Comm Bldg Al Nahda

Client: - M/s. Mattar Al Tayer

Consultant: - M/s. Dar Consult

Main Contractor:-M/s. Bu Haleeba Contracting LLC
 HVAC Contractor: - M/s. Bin Shafar Electro Mechanical Engineering LLC

| | | | |
|---|---|---|--|
|  HVAC & Electrical Modification Works On Plot No- 368-414, Al Al Quoz - U.A.E | |   | |
| Material Approval Request | | | |
| Item No. IEM / 1037 MA / AC - 28 | | Date: 21.5.14 | |
| Classification: Rev 0 | | | |
| Project No.: GCE - 147 Employer: Modern Bakery LLC Consultant: Green Concept Engineering MEP Contractor: International Electromechanical Services Co.(S.L.C) Civil Contractor: Maawa Building Contracting LLC | | | |
| Material Detail | | List of Enclosures (Tick the Related Box) | |
| Item Description: TAB WORKS | Spec./BOQ/Draw Reference: VOL II / SECTION 1 / ITEM 30 | <input checked="" type="checkbox"/> Vendor's Technical Litera. <input type="checkbox"/> Test Certificate <input type="checkbox"/> Compliance Statement <input type="checkbox"/> Data Specification <input type="checkbox"/> Samples <input type="checkbox"/> List of Previous Projects | |
| Manufacturer / Supplier: PRIME TECHNOLOGIES | Manufacturer / Supplier: PRIME TECHNOLOGIES | | |
| Reasons for Alternative: | | | |
| Remarks: | | | |
| Issued by: Mr. International Electromechanical Services | | Received by: Mr. Green Concept Engineering | |
| Project Manager: | | Project Manager: | |
| Response required date: | | Date: | |
| FOR THE USE OF GREEN CONCEPT ENGINEERING | | | |
| Action: <input type="checkbox"/> 1- Approved <input type="checkbox"/> 3- Review and Resubmit <input type="checkbox"/> 5- Not Reviewed <input checked="" type="checkbox"/> 2- Approved With Comments <input type="checkbox"/> 4- Rejected <input type="checkbox"/> 6- Other | | | |
| Comments: 1- No objection to the proposed company. 2- Method statement to be submitted for the TAB works 3- Organization chart to be submitted for the project | | | |
| Reviewed By: | | Date: 22/5/14 | |
| Engineer's Representative: | | | |
| Received By: Mr. International Electromechanical Services Co.(S.L.C) | | | |
| Project Manager: | | Date: | |
| The approval by the Engineer does not relieve Contractor / Sub-contractor from his obligations/responsibilities under the contract and shall not constitute a departure from the contract | | | |
| 4- Prime Technologies to check the HVAC drawings and advise any requirement for the TAB works | | | |

Project: - Modern Bakery

Client: - M/s. Modern Bakery LLC

Consultant: - M/s. Green Concept Engineering

Main Contractor: - M/s. Maawa Building Contracting LLC
 HVAC Contractor: - M/s. IEMSC.LLC

Hvac Contractor: - M/s. ETA M&E

Hvac Contractor: - M/s. IEMSC.LLC

Original file
cc: Mr. Khatib for further action
cc: Mr. Nis for information
01/11/14

TRANSMITTAL SHEET

Project: R-2013 - Al Muraqqabat Hotel Development
Site plan no. 114-0129 (Dubai)

To: ☒ Consultant ☐ PM ☐ Other ☐ Other

From: ☐ Consultant ☐ PM ☐ Other ☐ Other

Issue Number: AAC/MS/RC/MN/TS/1055 Rev.0 Date: 31-08-2014 Sheet no.: 1 of 1

Description: ☐ Drawings ☐ Specifications ☐ Samples ☐ Architectural ☐ Others

Category: ☐ MEP ☐ MEP

| SR.No. | Sub Contractor Ref. | Description | Type | Copies | PM Action |
|--------|---------------------|---|------|--------|-----------|
| 1 | IEMSC-MS-AC-35 | Technical Submittal for Testing and Commissioning of HVAC System - Prime Technologies - IEMSC | MD | 5 | |

Enclosed hard and soft copy

TPS: SD - Shop Drawings, SM - Sample, GT - Guarantee, MD - Manufacturer's Data, CT - Certificate, TR - Test Result, AB - As-Built, OT - Other

Remarks: M/s. Prime Technologies

We certify that the materials submitted herewith are in accordance with the specifications and drawings and specifications except as otherwise stated.

Contractor: Al Ahmadiyah Contracting & Trading

Contractor PM: Muraqqabat Hotel

Signature: *[Signature]* Date: 31-08-2014

Received by: *[Signature]* Date: 01 SEP 2014

Consultant's Comments: ☐ Approved ☐ Approved as Noted ☐ Rejected ☐ Requested

1. PROVIDE COMPLIANCE STATEMENT FOR THE RECEPTION TESTING & COMMISSIONING.
2. PROVIDE FACTORY ORGANIZATION (HSE) FOR THE ENGINEERS AND TECHNICIANS ALIGNED FOR THE PROJECT. SAME SHALL BE SUBJECT TO CONSULTANT APPROVAL BASED ON INDEPENDENT EVALUATION.
3. PROVIDE METHOD STATEMENT FOR TCC OF ALL TYPES OF SYSTEMS.
4. PROVIDE EXHAUSTIVE TEST SHEETS FOR ALL TCC TESTS.
5. PROVIDE LIST OF TEST INSTRUMENTS AND CALIBRATION CERTIFICATES WITH SERIAL NOS AND VALID DATES.
6. SUBJECT TO ALL COMPLIANCE WITH SPECIFICATIONS / DRAWINGS / TESTS AND AUTHORITY REQUIREMENTS.
7. PROVIDE DETAILED JOURNALS FOR ALL INSTRUMENTS OR SHOW THE RECEPTION TESTING & COMMISSIONING.

Consultant: *[Signature]* Date: 03/09/14

Received by: *[Signature]* Date: 03/09/14

Corrections or comments made relative to submittal during this review do not relieve the Contractor from compliance with the requirements of the drawings and specifications. This check is only for review of general conformance with the design and specifications of the project and general compliance with the information given in the contract documents. The Contractor is responsible for confirming and correlating all quantities and dimensions, selecting fabrication processes and techniques of construction, coordinating his work with that of other trades and performing his work in a safe and satisfactory manner.

Revision: September 2014

- B. Khatib: Letter issued to be submitted for the reception testing & commissioning. The letter is to be submitted to the consultant for approval. The letter is to be submitted to the consultant for approval. The letter is to be submitted to the consultant for approval.

- B. Khatib: Letter issued to be submitted for the reception testing & commissioning. The letter is to be submitted to the consultant for approval. The letter is to be submitted to the consultant for approval. The letter is to be submitted to the consultant for approval.

- B. Khatib: Letter issued to be submitted for the reception testing & commissioning. The letter is to be submitted to the consultant for approval. The letter is to be submitted to the consultant for approval. The letter is to be submitted to the consultant for approval.

Project Name: - Al Muraqqabat Hotel

Client: - M/s. Wasl

Consultant: - M/s. Dimensions

Main Contractor: - M/s. Al Ahmadiyah Cont.

Hvac Contractor: - M/s. IEMSC.LLC

MATERIAL APPROVAL SUBMITTAL

Project: P30: Development Of Food Court & Multi-Storey Car Park At Dubai Airport Free Zone Main Works Package

Date: 18.10.2014 Reference: FC/MEP/1442-A/S1/AC/MAS/045/1

Building: FOOD COURT

Material Description: TESTING AND COMMISSIONING OF HVAC SYSTEM

Model Number, Brand Or Code Of Proposed Material: N/A

Location Of Use: FOOD COURT

Specification Section: SECTION 1, PART A, PAGE 21-24

Manufacturer Details: Name: N/A, Country of origin: N/A, Address: N/A

Supplier Details: Name: PRIME TECHNOLOGIES, Country & City: U.A.E., DUBAI, Address: PO BOX: 5239

1. Compliance statement should be included in the submittal.
2. Copy of the contract specification section should be included in the submittal.
3. All items must be signed & sealed by the Contractor and the (Specialist Subcontractor).
4. Submittal reference number should be noted on the attachments.

MEP Contractor Representative Signature: *[Signature]* Date: 18.10.2014

The Contractor Representative Signature: *[Signature]* Date: 18.10.14

THE ENGINEER COMMENTS:

- 1- TCC tests and devices with calibration valid certificates to be submitted prior to start TCC work
- 2- To comply with standards, regulation and contract documents
- 3- subjected to Performance at site

THE EMPLOYER COMMENTS:

As commented by Consultant

8-10-14

RECEIVED

ACTION: ☒ APPROVED ☐ APPROVED AS NOTED ☐ REVISE AND RESUBMIT ☐ SAMPLES AND/OR ADDITIONAL DATA REQUIRED ☐ NOT APPROVED

Reviewed By: *[Signature]* For The Engineer: *[Signature]* For The Employer: *[Signature]*

Project: - Food Court & Multi Storey Car Park – Dubai Airport Free Zone

Client: - M/s. Dubai Airport Freezone

Consultant: - M/s. Lacasa Architects & Engineering Consultant

Main Contractor: - M/s. Ascon

Hvac Contractor: - M/s. IEMSC.LLC

المخطط الهندسي للاستشارات الهندسية
Golden Planners Consultants

TIGER CONTRACTING

MATERIAL SUBMITTAL - APPROVAL

Project: KBZF Wedding Hall- Plot No. (18-4-0-900) Project No: TIBC 215

Ref. No: MS-TIBC-14-215-AC-42

Rev. No: 0

Date: 30-Nov-14

Operator of Submittal: Engr. Samer / Engr. Atif

Authorized Sign: [Signature]

Material Details

Item Description: Third party for testing and commissioning - Air & Water Balancing

Specs. Reference: Vol. III-B - Mechanical Works Part (6)

SDO Reference:

Drug Reference:

Material Specified:

Material Proposed: PRIME TECHNOLOGIES

Manufacturer / Supplier: PRIME TECHNOLOGIES

Reason for Alternative:

Remarks:

Contractor Statement: We certify that the material submitted herewith has been reviewed in details and is in compliance with the contract drawings and specifications except as otherwise stated here above.

Contractor's Project Manager: Mrp. Moulay Al Khani

Date: 30-Nov-14

No objection to employ M/s Prime Technologies as HVAC third party Subject to:

- 1) All balancing record reports shall be submitted together with original stamp.
- 2) To submit the Pressure drop across pump in feet of water and total GPM when pump is handling under full flow conditions.
- 3) Recorded data shall represent actual measured or observed conditions.
- 4) To provide the temperature report everywhere along with humidity values.

Engineer's Comments:

Approval or Comments:

RE Sign: [Signature]

Contractor Received: [Signature]

Date: 4/12/14

RECEIVED

Project: - KBZF Wedding Hall

Client: - Khalifa Bin Zayed Al Nahyan

Consultant: - M/s. Golden Planners Consultants

Hvac Contractor: - M/s. Tiger International Building Cont

IFFCO

IRNP

REQUEST FOR APPROVAL OF DOCUMENT (TECHNICAL)

Proj. No. / Proj. Name: P077 / Private Villa - Emirates Hills

Client: IFFCO

Consultant: JHP

Main Contractor: Al Rostamani Pegel LLC

Subcontractor: Technical & Trading

Date: 15-02-15

ARP Submittal Ref.: ARP/P077/DSI/0735

Revision: 0

Subcontractor Submittal Ref.: TTE-MAC/COMM-01

Revision: 0

We hereby submit the following technical document(s) for your approval, and verify that we have reviewed the submitted item in detail, and that it is in compliance with the specified requirements, except as stated otherwise.

☐ Architectural ☐ Structural ☐ Electrical ☒ Mechanical ☐ Other

☐ Document ☐ Guarantee ☐ Certificate ☐ Test ☐ Other

☐ Sample ☐ Catalogue ☐ Sketch ☐ Other

| Description | Location of use | Specs / SDO / Drug ref. | Specified Make & country of origin | Sample / catalogue | Any other information |
|--|-----------------|-------------------------|------------------------------------|--------------------|-----------------------|
| COMMISSIONING MANAGEMENT & TESTING, ADJUSTING & BALANCING SERVICES | ALL FLOORS | | PRIME TECHNOLOGIES LLC/DUBAI U.A.E | | |

Submitted by ARP: [Signature] Date: 16/2/15

Received by Consultant: [Signature] Date: 16/2/15

Subcontractor Signature & date: [Signature] Date: 15/2/15

Date submitted: [Signature]

Approval required within: 10 days from date of this submittal.

APPROVAL STATUS:

☐ A - Approved ☐ B - Approved with comments ☐ C - Not approved

CONSULTANT'S COMMENTS:

For the Consultant: [Signature] Date: 16/2/15

Received by ARP: [Signature] Date: 16/2/15

ARF Distribution:

RECEIVED

Project: - Private Villa – Emirates Hills

Client: - M/s. IFFCO

Consultant: - M/s. JRHP

Main Contractor: - M/s. Al Rostamani Pegel LLC

Hvac Contractor: - M/s. Technical & Trading

UCC/MFEC/PM/005 Rev 0 August 2014

| | | | | | |
|--|--|--|---------|--------------------------------------|----------------|
| UCC <small>UrbanCen Trading & Contracting</small> | | EZDAN PROJECTS U-292-292-14-MRRE | | EHAFF CONSULTING ENGINEERS | |
| Technical Submittal -TS | | | | TS No: | UCC-EZD-TS-029 |
| Originator: RADIANT Discipline: MECHANICAL Location: Roman & Mazar | | | | Rev. No: | 00 |
| Subject of Submittal: PRE-QUALIFICATION MANUAL - PRIME TECHNOLOGIES | | | | Date: | 17-Feb-15 |
| Enclosure: | | | | | |
| <input checked="" type="checkbox"/> Pre-qualification of Subcontractor <input type="checkbox"/> Method Statement <input type="checkbox"/> Guarantee <input type="checkbox"/> Certificate <input type="checkbox"/> Project Quality Plan / Procedure <input type="checkbox"/> Calculation Notes <input type="checkbox"/> Test Results <input type="checkbox"/> Others | | | | | |
| Item No. | Item Description | No. of Copies | Remarks | | |
| 1 | TESTING, ADJUSTING & BALANCING SERVICES - PREQUALIFICATION MANUAL - PRIME TECHNOLOGIES | 2 HC + 1 SC | | | |
|  | | | | | |
| Prepared by: ENGR. AHMED YOUSSEF | | Signature: | | Date: 17-Feb-15 | |
| Reviewed by: Joseph Macaraig / Thaeer Hamod | | Signature: | | Date: 18/2/15 | |
| Main Contractor Authorized Signature: Bassam Inaty Sr. Projects Manager | | Signature: | | Date: | |
| Consultant Received: (EHAFF) | | Signature: | | Date: | |
| Consultant Resident Engineer's Comments: (EHAFF) <i>Follow up Comments within Attached - 23/2/15</i> | | | | | |
| <input type="checkbox"/> Approved <input checked="" type="checkbox"/> APPROVED AS NOTED <input type="checkbox"/> Approved for Testing <input type="checkbox"/> R.R. - Review & Resubmit <input type="checkbox"/> N/A - Not Approved, Rejected | | | | | |
| Consultant RE Signature: (EHAFF) | | Signature: | | Date: 23 FEB 2015 | |
| Received by Main Contractor: (UCC) | | Signature: | | Date: 23 FEB 2015 | |

Page 1 of 1

Project: - Palma Ezdan Restaurant


Client: - M/s. Ezdan Restaurant

Consultant: - M/s. Ehaif Consulting Engineers

Main Contractor:-M/s.Urbacon Trading & Cont.

Hvac Contractor: - M/s. Radiant Engineering

Ref : A9-36PKG6/AS/SD/SYS/0511
Date : 29th May 2011

 **DEWAN**
Architects & Engineers

Mr. TOUFIC AL TURK
SENIOR PROJECT MANAGER

M/s. SYSTEM CONSTRUCT LLC
P.O.BOX 7516, Abu Dhabi, UAE
Tel : 02-5433108
Fax : 02-5433105

SUBJECT : THIRD PARTY TESTING AND COMMISSIONING (FOR MEP WORKS)

PROJECT : ABU DHABI FUTURE SCHOOL PROGRAM – PHASE I - PACKAGE (5)

Dear Mr. Al Turk,

Reference to the above subject, no objection to appointing prime technologies for testing and commissioning for (MEP) works, subject to submit the following:

- All works are carried out to CIBSE and ASHRAE commissioning codes BSRIA SMACNA and NEEB commissioning guidelines.
(forms and procedure work for the above references to be submitted).
- Instruction for air & hydraulic balancing (function – range – mini – accuracy – recommended calibration).
- Preliminary TAB procedures (i.e. system ready to balance (check list) for HVAC units and built – up units, duct system, pumps, hydraulic pipe system, control system.
- TAB procedures for air system
- TAB procedures for hydraulic system
- The correct rate of flow of fluid at the conditions specified (tolerance) as per contract specification.
- Sequence of operation (philosophy control) for each equipment.
- Method statements particular to project.
- Commissioning program.

The above is for your record, information & necessary action.

Yours faithfully,
For **DEWAN Architects & Engineers**

AZIZ SOBHI
PROJECT DIRECTOR

CC : Mr. Eysad Abu Mwais / Musenada
M. Nadeem Zariny / Morganti
Mr. P.K. Vinathan / Morganti
Dewan Head Office / Site Office

30 MAY 2011

Project:-ADFS Program – Phase I –Package – 5

Client: - M/s. Abu Dhabi Future School

Consultant: - M/s. Dewan

Main Contractor: - M/s. System Construct LLC

Hvac Contractor: - M/s. Thermo LLC

02/2015 15:22 0097142242840 GULF ENGG & CONSULT PAGE 03/03

الخليج للهندسة والاستشارات
GULF ENGINEERING & CONSULTANTS

Ref: ATC/377/76 02/02/2015

Al Turath Al Aseel Contracting & Elec. Mach. (LLC),
Dubai, UAE.
Fax no. 04-2389101

Dear Sirs,

Project : PJ-10075 DM Office at Al Quoz.

Subject : Approval of Subcontractor for Testing and Commissioning Works.

With reference to your letter ref. DM/557/L-40/2015 dated 14/1/2015, proposing M/s. Prime Technologies as your subcontractor to carry out the testing and commissioning works for the above mentioned project, please note that, we have no objection for the same subject to the following:

1. Method statement to be submitted.
2. Schedule of program of work.
3. Calibration certificate for equipment.

The above 'no objection' shall in no way invalidate any of your obligation as the main contractor under the contract.

This is for your information and necessary action.

Yours sincerely,

Yaser Ali Abbas
Manager

Copy to: Director of General Projects Dept.
Head of Projects Construction Section
Project Liaison Engineer
Site Office (Fax 04-3396575)
GEC File

التليفون : 04-2389101 / 04-2389102 / 04-2389103
فاكس : 04-2389101
البريد الإلكتروني : gulfeng@em.ae
www.gulfeng.net
موقع الانترنت : www.gulfeng.net
P.O. Box : 11616, DUBAI - UNITED ARAB EMIRATES
Website : www.gulfeng.net E-mail : gulfeng@em.ae

Project: - DM Office @ Al Quoz

Client: - M/s. Dubai Municipality

Consultant: - M/s. Gulf Engineering & Consultants

Hvac Contractor: - M/s. Al Turath Al Aseel

LINDENBERG ANLAGEN

RUWAI'S HOUSING COMPLEX EXPANSION-PHASE III
DESIGN AND CONSTRUCTION OF 132/33KV SUB-STATION AT RUWAI'S
PROJECT NO. 6046
AGREEMENT NO. 116046C1

DRAWING/DOCUMENT TRANSMITTAL FORM

Transmittal No.: DTF-6046-1119 Date: 12-Feb-15 Resp. By: M/s.ADNOC

From: M/s.Lindenberg Emirates LLC To: ADNOC Attn.: Project Manager

☐ Document class ☐ First submission ☒ Second submission ☐ Further Submission

Previous Submittal Ref : DTF-6046-1071 Date: 05-Jan-2015 Category: S/C Ref: Date:

| Sr.No. | Document No. | Description | Rev. | Copies | Approval Category |
|--------|--------------------|--|------|--------|-------------------|
| 01 | 6046-LE-0073-M-037 | Pre-qualification Document of M/s Prime Technologies LLC for Testing, Adjusting & Balancing of HVAC System | 01 | 1+1 | B |

CONTRACTOR REVIEW CHECK LIST

☐ Architectural ☐ Structural/Civil ☒ Mechanical ☐ Electrical ☐ Plumbing ☐ Others

THIS SUBMITTAL INTENDED FOR

☒ APPROVAL / COMMENTS ☐ YOUR INFORMATION / RECORDS

☐ AS PER YOUR REQUEST ☐ YOUR NECESSARY ACTION

For Contractor:
Mr. Ahmed Abdul Majid Project Manager
NAME DESIGNATION SIGNATURE DATE 12 FEB 2015

For ADNOC:
(A) ☒ Accepted
(B) ☐ Accepted Subject to comments
(C) ☐ Incorporated Comments (revisions before processing)
(D) ☐ Not Accepted

Comments:

- > Previous revision Company comments not complied.
- > Provide Commercial License having Oil and Gas classification and with proposed Testing & Commissioning activity.
- > Provide ADNOC registration.
- > Contractor to follow the specification section 15950 and comply Testing and Commissioning for other services as listed there in.
- > All Method Statement shall be separately submitted following company procedure.

Mr. Saleh Mohamed Al Jafri Project Manager
NAME DESIGNATION SIGNATURE DATE 23 FEB 2015

PCD-08C-FMT-055 REV. 0

Project: -132/33kv Substation @ Ruwais

Client: - M/s. Adnoc

Consultant: - M/s. Adnoc

Main Contractor:-M/s. Lindenberg Emirates LLC

Hvac Contractor: - M/s. Gulfstar Cool LLC

DESIGN AND CONSTRUCTION OF ADMINISTRATION BUILDING FOR GLENELG SCHOOL AT SAS AL NAKHL
Project No. 7007 Agreement No. 147907C1

DRAWING / DOCUMENT TRANSMITTAL FORM

Transmittal No.: DTF No. 0778 Date: 6-Dec-14 Resp. By: M/S. ADNOC
From: Nael Energy & General Enterprises Est. To: ADNOC Attn: Project Manager

☐ Document class ☒ First Submission ☐ Second Submission ☐ Further Submission

Previous Submittal Ref: Date: Category: S/C Ref: Date:

| Sr. No. | Drawing / Document No. | Description | Rev. | Copies | Approval Category |
|---------|------------------------|--|------|--------|-------------------|
| 1 | PQMS/7007/03 | Prequalification for M/s. Prime Technologies | 00 | 1 + 2 | B |
| | | Subcontractor for: Testing, Adjusting, Balancing & Commissioning (Mechanical) | | | |

CONTRACTOR REVIEW CHECK LIST
☐ Architectural ☐ Structural ☒ Mechanical ☐ Electrical ☐ Plumbing ☐ Others

THIS SUBMITTAL INTENDED FOR
☒ APPROVAL / COMMENTS ☐ YOUR INFORMATION / RECORDS
☐ AS PER YOUR REQUEST ☐ YOUR NECESSARY ACTION

For: Nael Energy and General Enterprises Est.

Mr. Fawaz Al Hammami Project Manager 6-Dec-2014
Name Designation Date

For ADNOC:
☐ (A) Accepted ☒ (B) Accepted Subject to Comments ☐ (C) Incorporate Comments re-submit before processing ☐ (D) Not Accepted

Comments:

- > All relevant testing and commissioning method statement shall be reviewed / stamped / approved by M/s. prime technologies.
- > Testing and commissioning team (prime) shall be submitted for company approval.
- > List of the systems which will tested / commissioning by prime shall be provided and as per agreement.
- > The coordination between prime and systems specialist shall be main – contractor responsibility the same to be clarified in the requested schedule (item -3).
- > Compliance statement to be submitted for approval.
- > Complete forms for all listed equipment shall be provided.
- > Refer to the comments marked.
- > Missing certificate to be provided.

Mrs. Salwa Jumaa Al Makhmal Project Manager
Name Designation Signature Date: 16 DEC 2014

RECEIVED
16 DEC 2014

Project: - Administration Bldg. For Glenelg School @ Sas Al Nakhl

Client: - M/s. Adnoc

Consultant: - M/s. Adnoc

Main Contractor: - M/s. Sixco LLC

Hvac Contractor: - M/s. Nael Energy & General Enterprises Est

DESIGN AND BUILD OF CIVIL DEFENSE BUILDING AT SAS AL NAKHL
PROJECT NO. 6055, AGREEMENT NO. 116055C1

DRAWING / DOCUMENT TRANSMITTAL FORM

Transmittal No.: DTF - 0915 Date: 18.03.15 Resp. By:
From: Amana Contracting & Steel Buildings Co. W.L.L. To: ADNOC Attn: Project Manager

☐ Document class ☒ First submission ☐ Second submission ☐ Further submission

Previous Submittal Ref: Date: Category: S/C Ref: Date:

| Sr.No. | Document No. | Description | Rev. | Copies | Approval Category |
|--------|--------------|--|------|--------|-------------------|
| | | Subject : Pre-Qualification Documents of M/s. Prime Technologies LLC | | | |
| 1 | POD-6055-M03 | Pre-Qualification Document of M/s. Prime Technologies LLC | 9 | 1+2 | B |
| | | Subcontractor for Air Balancing and Noise Level | | | |

CONTRACTOR REVIEW CHECK LIST
☐ Architectural ☐ Structural ☒ Mechanical ☐ Electrical ☐ Plumbing ☐ Others

THIS SUBMITTAL INTENDED FOR
☒ APPROVAL / COMMENTS ☐ YOUR INFORMATION / RECORDS
☐ AS PER YOUR REQUEST ☐ YOUR NECESSARY ACTION

For: AMANA - Project Manager
AYMAN NAFEA NAME DATE: 18.03.15

For ADNOC:
☐ (A) Accepted ☒ (B) Accepted Subject to comments ☐ (C) Incorporate Comments re-submit before processing ☐ (D) Not Accepted

Comments:

1. Accepted, subject to provide ADNOC registration and Abu Dhabi Municipality Trade License.
Refer to comments on the attached sheet.

HASNA AL KATHIRI PROJECT MANAGER
NAME DESIGNATION SIGNATURE DATE: 31 MAR 2015

RECEIVED
31 MAR 2015



Project: - Civil Defense Bldg. @ Sas Al Nakhl

Client: - M/s. Adnoc

Consultant: - M/s. Adnoc

Main Contractor:-M/s. Amana Cont. & Steel Bldgs. Co. W.L.L

Hvac Contractor: - M/s. Amana Cont. & Steel Bldgs. Co. W.L.L

| SUBCONTRACTOR APPROVAL FORM | | | | |
|--|---|---|--------------------------------|--|
| Section A - Submittal Details | | SUBMITTAL REFERENCE | | |
| Project Name: Dubai Design District Office Building | Project No.: J175 - PT-137 | Location: BUSINESS BAY | REVISION IEM/101/D3/PQ-12 0 | |
| Consultant: Kling Consult | Main Contractor: AMANA | MEP Contractor: I.E.M.S | DATE: 22.10.2014 | |
| SUBCONTRACTOR PROPOSAL | | | | |
| M/s. PRIME TECHNOLOGIES LLC P.O. Box : 29736, Dubai, UAE Tel No. : 04 3256555 Fax : 04 3234374 | | | | |
| WORK DESCRIPTION | | | | |
| Prequalification for Specialists in Testing, Adjusting & Balancing | | | | |
| ATTACHMENTS | Prequalifications : <input checked="" type="checkbox"/> | Signed for and on Behalf of I.E.M.S. Name : Z.A. Subhani Sd. Project Manager Date : 22.10.2014 | | |
| | Others : <input type="checkbox"/> | | | |
| Section B - Approval Details | | | | |
| Consultant | | Comments | | |
| Status | | Authorized Signature | | |
| Approved (A) <input checked="" type="checkbox"/> | | Refer to Attached Comments Sheet. | | |
| Approved as Noted (B) <input type="checkbox"/> | | 28-10-2014 | | |
| Rejected - Resubmit (C) <input type="checkbox"/> | | | | |
| TAMDEEN Technical Reviewer | | | | |
| Status | | Comments | | |
| No Objection <input checked="" type="checkbox"/> | | SUBMIT PROJECT-SPECIFIC SUBMITTAL, COMPLETE WITH PERMISS | | |
| No Objection w/ Comments <input type="checkbox"/> | | | | |
| Objection <input type="checkbox"/> | | | | |
| The above review / comments do not in any way imply acceptance of material / equipment installation / performance do not in any way absolve the responsibility of fulfilling the contractual obligation and consultant's responsibility of ensuring the design & submittal quality requirements. | | | | |
| TAMDEEN Project Manager | | | | |
| Status | | Comments | | |
| No Objection <input checked="" type="checkbox"/> | | 28/10/14 | | |
| No Objection w/ Comments <input type="checkbox"/> | | | | |
| Objection <input type="checkbox"/> | | | | |
| Materials rejected prior to the submittal for approval will be rejected documents & data. Contractor remains fully responsible for approved submittals under terms and conditions of the contract. | | | | |
| Note: For submittals requiring TAMDEEN review, consultant approval status shall reflect TAMDEEN approval status. | | | | |
| Note: If there are multiple documents, please use continuation sheet. | | | | |
|   | | | | |

Project: - Dubai Design District Office

Client: - M/s. Tecom Investment

Consultant: - M/s. Kling Consult

Main Contractor: - M/s. Amana Cont

Hvac Contractor: - M/s. IEMSC.LLC

| Project Log | | | |
|---|---|--|------------|
| Project Name: | Mr. Omar Alfaridan Residential Villas in LPC 22 to 25 @ The Pearl Qatar | | |
| Project No.: | P-360 | | |
| Form No.: | P07-F-14 Rev. 9 Feb. 2012 | | |
| Discipline: | Civil / Structural | Mechanical | Electrical |
| Discipline: | Architect / Interior Design | Others | |
| Description of Documents: | | | |
| METHOD STATEMENT FOR TESTING, COMMISSIONING & BALANCING OF HVAC EQUIPMENTS. (TAB: PRIME TECHNOLOGY) | | | |
| Submitted for: | | | |
| <input type="checkbox"/> Review and Approval <input type="checkbox"/> For Information & Records <input type="checkbox"/> For Information & Records | | | |
| Reviewed by: | Reviewed by (Qualification Req. Coordinator or SMO) | Recommended for Submittal by (Contractor Rep.) | |
| MSHABATHAN | ABDUL HADH | FARZANABOU | |
| ① Calibration certificate to all instruments shall be submitted upon conducting of tests. Related copies shall be submitted for a copy of the test results. | | | |
| RECEIVED 07 MAR 2015 27.3.15 | | | |
| ACTION COPY 27.3.15 | | | |
| SUBMITTAL STATUS: | | | |
| <input type="checkbox"/> A - Approved <input checked="" type="checkbox"/> B - Approved as Noted <input type="checkbox"/> C - Review and Resubmit <input type="checkbox"/> D - Rejected | | | |
| Reviewed by: | Approved by: | Client Rep. Endorsement (when required): | |
| ABD RE or Sr. Engineer | ABD - PE | | |
| Designation | Designation | Designation | |
| Date | Date | Date | |

Project: - Omar Al Fardan Palace Pearl- Qatar

Client: - M/s. Omar Al Fardan

Consultant: - M/s. Arab Engineering Bureau

Hvac Contractor:-M/s. Arabian MEP Contracting W.L.L

| | | | |
|--|--|--|--|
| KHANSABEH CIVIL ENGINEERING LLC KESB1 - DICEC NEW HALLS EXPANSION DATE RECEIVED: 21-SEP-15 LOG REF: 1125 | | Q8 CONTRACT NO: KCE-DICEC-K114-MH-MS-038 Rev.01 DATE: 21-Sep-15 | |
| PROJECT NAME: KESB1 - DICEC NEW HALLS EXPANSION (DWTC) | | EMPLOYER: DUBAI WORLD TRADE CENTRE (LLC) DWTC | |
| PROJECT NO.: 11402002005 PROJECT NO.: 11402002005 | | PROJECT MANAGER/COST CONSULTANT: MACE | |
| CONSULTANT: KHANSABEH CIVIL ENGINEERING LLC | | CONTRACTOR: KHANSABEH CIVIL ENGINEERING LLC | |
| SUBMITTAL FOR APPROVAL OF MATERIALS | | | |
| 1. MATERIAL DESCRIPTION (one item only on this form): Commissioning Management for Testing, Adjusting & Balancing Services (Pre Qualification Document, Method Statement for Air & Water Balancing) Area of Application: Hall Area & Back of House Areas Drawing Ref.: IFC Drawing - HVAC Specification Ref.: Section: 2.30563 B.O.Q. Ref. No.: Standards: CIRSE | | | |
| 2. MANUFACTURER/SUPPLIER: Company Name: Prime Technologies Address: P.O. Box No. 26736, Dubai UAE Local Agent: Prime Technologies LLC Country of Origin: UAE - Dubai Availability: <input checked="" type="checkbox"/> Locally Manufactured <input type="checkbox"/> Overseas | | | |
| 3. DELIVERY: Delivery: <input checked="" type="checkbox"/> Ex-works/ Total Duration [N/A] Estimated Time of Arrival on Site [N/A] Program: <input checked="" type="checkbox"/> Date Material Required on Site [N/A] Latest Date for Order [N/A] | | | |
| We certify that the above submitted items have been reviewed in detail and are correct and in strict conformity with the contract drawings and specifications except as otherwise stated, also that the material sources indicated above have been employed in detail and that they will comply with the submitted items in conformity with the above and deliver same timely. Submitted by: Mr. Ben Fowler - Smr. Project Manager Signature: [Signature] DATE: 21/9/15 | | | |
| 4. ENGINEER'S COMMENTS: * Tools & instruments used in the site shall have a valid Calibration Certificate at the time of testing. * Method Statement is to be submitted separately, not in a Material's submittal. [Signatures] DATE: 21/9/15 | | | |

Project : - Dicec New Exhibition Halls @DWTC

Client: - M/s. DWTC

Consultant: - M/s. Dar Al Handasah

Main Contractor: - M/s. Khansaheb Civil

Engineering

Hvac Contractor: - M/s. Trans Gulf Electromech

| | | | |
|--|--|--|--|
| AECOM شركة اعمار العامة للمقاولات العامة Construction General Contracting House Ltd | | SUBMITTAL REVIEW DATE: 24 January 2016 Dos. No. AMS-CGCH-EL-POL-00748 Rev. 0 | |
| Title: Pre-qualification for Testing and Balancing TO BE REVIEWED BY: <input checked="" type="checkbox"/> ALDAR <input checked="" type="checkbox"/> AECOM | | RECEIVED 24 JAN 2016 AL-MAMOURA SCHOOL | |
| TYPE OF SUBMITTAL: <input checked="" type="checkbox"/> Material Submittal <input type="checkbox"/> Material Sample <input checked="" type="checkbox"/> Pre-qualification <input type="checkbox"/> Reports <input checked="" type="checkbox"/> Operational Maintenance Manual | | <input type="checkbox"/> Method Statement <input type="checkbox"/> Operational Procedures <input type="checkbox"/> Others: | |
| DISCIPLINE: <input checked="" type="checkbox"/> Architectural <input checked="" type="checkbox"/> MEP <input type="checkbox"/> Structural <input type="checkbox"/> Civil | | <input type="checkbox"/> Health & Safety <input type="checkbox"/> Others: | |
| Company: CGCH House Ltd Sub-con: Nael Energy & General Enterprises Est. Third Party: PRIME Technologies Attachment: Hard copy (2 sets) | | AL-MAMOURA SCHOOL Abu Dhabi Construction General Contracting House Ltd P.O. Box 49955 - Abu Dhabi, UAE | |
| REVIEW COMMENTS Comments by Contractor Sustainability Consultant (CSC) Name: [Signature] Signature & Stamp: [Signature] Date: [Date] <input checked="" type="checkbox"/> A- Approved <input type="checkbox"/> B- Approved with Comments <input type="checkbox"/> C- Review and Resubmit <input type="checkbox"/> D- Rejected <input type="checkbox"/> E- Not Reviewed | | | |
| Comments by ALDAR <input type="checkbox"/> A- Approved <input type="checkbox"/> B- Approved with Comments <input type="checkbox"/> C- Review and Resubmit <input type="checkbox"/> D- Rejected <input type="checkbox"/> E- Not Reviewed | | | |
| Name: [Signature] Signature: [Signature] Date: [Date] Comments by AECOM Please refer to attached sheet for comments No objection 2016 | | | |
| Comments by AECOM PQP No objection 2016 | | | |
| Corrections or comments made relative to submittals during this review do not relieve the contractor from compliance with the requirements of The Contract. This check is only for review of general conformance with the design concept of the project and general compliance with the information given in the contract documents. The contractor is responsible for confirming and correlating all quantities and dimensions, selecting fabrication processes and techniques of construction, coordinating his work with that of other trades and performing his work in a safe and satisfactory manner. <input type="checkbox"/> A- Approved <input checked="" type="checkbox"/> B- Approved with Comments <input type="checkbox"/> C- Review and Resubmit <input type="checkbox"/> D- Rejected <input type="checkbox"/> E- Not Reviewed Name: [Signature] Signature: [Signature] Date: 02-02-2016 | | | |

Project Name: - Al Mamoura School Abu Dhabi

Client: - M/s. Al Dar

Consultant: - M/s. Aecom

Main Contractor: - M/s. Construction General Contracting House Ltd

Hvac Contractor: - M/s. Nael Energy & General Enterprises Est.

| ENGINEERING OFFICE Design Office P.O. Box 12188, Doha - Q.A.R. | | DOCUMENT TRACKING SHEET | |
|--|--|-------------------------|--|
| Project / Facility Title: CONSTRUCTION OF WAREHOUSE AT PVG, NAD AL SHEBA | | | |
| Project Number: FP-102600003 | | | |
| Project Category: WAREHOUSE | | | |
| Description: Third Party for Testing & Commissioning of HVAC System | | | |
| Document Reference: DCIA/MEP/0400/000316 | | | |
| Date: 3/2/2016 | | | |
| Originator | | To | |
| From: DOLPHIN CONSTRUCTION LLC | | EO-PMD | |
| Name of Originator: Mr. Buresh Ramasamy | | Mr. Maged Lotfy | |
| Designation: Project Manager | | Sr. Projects Manager | |
| Sign/Date: [Signature] | | [Signature] | |
| Central Document Control | | | |
| IN | | OUT (Final) | |
| Dept: DB | | Department: | |
| Action: [X] Info | | Attention: | |
| leg. No. AFA 26544 | | Received: | |
| roj. No. FE 102600003 | | Date/Time: | |
| SPM/PM | | File: | |
| Log In | | Out To: | |
| SPM/PM | | Out To: | |
| consultant: | | Out To: | |
| Internal | | External | |
| DESIGN DIVISION | | | |
| Log In | | Log Out | |
| Date: 03 MAR 2016 | | Date: 13/03/16 | |
| ARCHITECTURE | | STRUCTURES | |
| ELECTRICAL | | MECHANICAL | |
| INTERIORS | | LANDSCAPE | |
| IRRIGATION | | OTHERS | |
| Log Out To: [X] PMD | | [X] CD | |
| [X] TS | | [X] LIS | |
| [X] Others | | [X] Others | |
| Project Management: | | | |
| Log Out | | File: | |
| SPM/PM | | Out To: [X] CD | |
| [X] DD-Proj | | [X] TS | |
| [X] LIS | | [X] Others | |
| Copy To: | | Copy To: | |

Project: - Warehouse At PVG Nad Al Sheba

Client: - M/s. Warehouse At PVG Nad Al Sheba

Consultant: - M/s. Engineering Office

Main Contractor: - M/s. Dolphin Construction

Hvac Contractor:-M/s. Arms Electromechanical

| Approval | | Description | | Copies | | Issue | |
|---|--|---------------------------------------|--|--|--|----------------------------|--|
| Architectural Drawing | | Structural Drawing | | MEP Drawing | | Others (Layout) | |
| Aluminum Drawings | | Building Work | | Others (Layout) | | Others (Layout) | |
| Document/Drawing No. | | Rev | | Description | | Copies | |
| S.No | | 1 | | 1 | | 1 | |
| FP-AMN-MEC-PQL-0003-01 | | 1 | | Prequalification for Testing and Commissioning for HVAC System | | 1 Original + 2 Hard Copies | |
| OPTION 1: M/s. Prime Technologies LLC. | | OPTION 2: M/s. CSA International LLC. | | OPTION 3: M/s. Reef Tech Services LLC. | | | |
| Sr. Project Manager: Abdo Michael Merheb | | Signature: | | Date: 10.12.20 | | Approval St: Consult | |
| Engineer Comments: | | Signature: | | Date: | | Code A-A | |
| - No objection for the proposed option | | Signature: | | Date: | | Code B-A | |
| - M/s. Prime Technologies for the testing & commissioning of HVAC systems | | Signature: | | Date: | | Code C-A | |
| - Approval subject to client approval | | Signature: | | Date: | | Code D-A | |
| - Provide details of the project and arrange to be assigned to this project and arrange for attending, presentation on the test p | | Signature: | | Date: | | Code E-A | |
| - Provide relevant information related to the project | | Signature: | | Date: | | Code F-A | |
| For Engineer: MANI JOHN | | Signature: | | Date: | | Code G-A | |
| PM's Comments: | | Signature: | | Date: | | Code H-A | |
| For AECOM: Mr. Ayman Mahmoud - Resident Engineer | | Signature: | | Date: | | Code I-A | |
| Amana Hicob's: | | Signature: | | Date: | | Code J-A | |
| - Provide compliance statement in the format of form's need and pre-commissioning need to be arranged to start the project | | Signature: | | Date: | | Code K-A | |
| - Provide relevant information related to the project | | Signature: | | Date: | | Code L-A | |
| - Provide relevant information related to the project | | Signature: | | Date: | | Code M-A | |

Project: - Juno

Client:-M/s. Beta Emirates Investment

Consultant: - M/s. Aecom

Main Contractor: - M/s. Amana Contracting

Hvac Contractor: - M/s. Amana Contracting

Hvac Contractor: - M/s. Elmech

Hvac Contractor: - M/s. Elmech

Appendix B



RUWAI'S HOUSING COMPLEX EXPANSION, PHASE III
CONSTRUCTION OF NEW SECONDARY SCHOOL AT RUWAI'S

PROJECT No. 6054
AGREEMENT No. 116054C2

DRAWING/DOCUMENT TRANSMITTAL FORM

| | | | | | |
|---|--------------|--|------|---|--------------------------------|
| Transmitted No.: DTF-2546 | | Date: 14 Jun 16 | | Resp. By: | |
| From: ASGC AL SHAFAR CONTRACTING OILFIELD LLC | | To: ADNOC | | Attn: Project Manager | |
| <input type="checkbox"/> Document class | | <input type="checkbox"/> First submission | | <input checked="" type="checkbox"/> Second submission | |
| Previous Submittal Ref.: | | DTF-2410 | | Date: 23-05-2016 Category: C SC Ref: | |
| Sl. No. | Document No. | Description | Rev. | Copies | Approved Category (or) Remarks |
| 1 | PQ-6054-0103 | PRE-QUALIFICATION DOCUMENTS OF M/S. Prime Technologies for Testing and Adjusting and Balancing of HVAC System. | 2 | 1+1 | B |

PROJECT REVIEW CHECK LIST

☐ Architectural ☐ Structural ☒ Mechanical ☐ Electrical ☒ Plumbing ☒ Others

THIS SUBMITTAL INTENDED FOR APPROVAL / COMMENTS AS PER YOUR REQUEST

☒ YOUR INFORMATION / RECORDS ☐ NECESSARY ACTION

For: **RANY MOGHA** PROJECT MANAGER DESIGNATION

For ADNOC: ☐ (A) Accepted ☒ (B) Accepted Subject to comments ☐ (C) Incorporate Comments, re-submit before proceeding ☐ (D) Not Accepted

Comments:

- As commented previously, the proposed third party (M/s. Prime) shall be responsible for all mechanical system, contractor to revise the submitted T&C plan and compliance statement to include all mechanical system for the proposed third party scope of work.
- Proposed third party for special system such as elevator, firefighting shall be approved by ADNOC.
- Organization chart to be revised to include the proposed engineers and the responsibility for mechanical system.
- Under taking letter for Abu Dhabi commercial from Main contractor and proposed third party also.
- Subject to pass the interview for proposed staff.
- Attach valid ISO 9001 certification.

RECEIVED
23 JUN 2016
CONSTRUCTION OF SECONDARY SCHOOL


Project: - New Secondary School At Ruwais

Client: - M/s. Adnoc

Consultant: - M/s. Adnoc

Main Contractor: - M/s. Al Shafar Contracting

Hvac Contractor: - M/s. Al Sabbah Electrical,
Mechanical Sanitary Cont Est




MAKS
MIDDLE EAST ASIA KSA

SUB CONTRACTOR APPROVAL REQUEST

| | | | |
|------------------|--|---------------|--|
| CONTRACT NO. | MIRDIR HOUSING PROJECT | SCAR NO | SPMLMHP/SCAR/MEP/072 |
| CONTRACTOR TITLE | SHAPOORJI PALLONJI MIDEAST | REVISION NO | 0 |
| CONTRACTOR | Prime Technologies L.L.C. P.O. Box 26736, Dubai T: 04-325 6555 F: 04-323 4374 www.primetechnologies.ae email: iran@primetechnologies.ae | REVISION DATE | 30-May-16 |
| Subcontractor | | TITLE | Prequalification for Prime Technologies LLC |
| | | DISCIPLINE | MEP |
| | | TITLE | Prequalification for Prime Technologies LLC (Specialist in Testing, Adjusting and Balancing) |

TO: MAKS FROM: Shapoorji Pallonji Mideast LLC


Prequalification for Prime Technologies LLC (Specialist in Testing, Adjusting and Balancing)

Contractor's Representative: 

Date: 20.05.2016

Refer to attached comments

APPROVED NO COMMENTS ☐
APPROVED AS NOTED ☐
NOT APPROVED - RESUBMIT ☐
FOR RECORD ONLY ☐

Consultant Representative: 

Date: 18-6-2016

20 JUN 2016

18 JUN 2016

Project: - Midriff Housing Project

Client: - Mr. Abdullah Ahmed Mohammed

Consultant: - M/s. Arif & Bintok

Main Contractor: - M/s. Shapoorji Pallonji

Hvac Contractor: - M/s. Shapoorji Pallonji

Hvac Contractor: - M/s. Al Shafar National Contracting

Hvac Contractor: - M/s. Al Futtaim Engineering

GOVERNMENT OF DUBAI
DUBAI MUNICIPALITY

Ref: 812/02/02/1/1004445 29/03/2016

M/s. DEC Dynamic Engineering Consultants
Post Box No. 79593
Dubai.
Tel: No. 04: 2989220
Fax No. 04: 2989210

Dear Sirs,

PROJECT: PL 10092 - AL THURAYYA ASTRONOMY CENTER

Subject: Approval of Third Party For Testing, Balancing & Commissioning of Mechanical System Works

Further to your letter ref. DEC-PJ10093-ST/0127/SK/DM-16 dated 23rd March 2016, kindly be informed of our 'No Objection' for your recommendation to employ M/s. Prime Technologies LLC as Independent Third Party in order to carry out Testing, Balancing and Commissioning of Mechanical System works for the above mentioned project.

The above 'No Objection' shall in no-way invalidate any obligation of the Contractor/Consultant under the contract.

This is for your kind information and appropriate necessary action.

Yours faithfully

ENGR. HAMAD KHALAF AL-SAYED
HEAD OF PROJECTS CONST. SECTION

cc: Planning and Development Office
File/280316
Master/as305

GPD-COM-T-009
(GPD-COM-P-007)

Scopao
www.dmh.gov.ae

Our Vision - Creating an Excellent City that Provides the Essence of Success and Comfort of Sustainable Living

Facebook/DubaiMunicipality Twitter/DubaiMunicipality Instagram/DubaiMunicipality YouTube/DubaiMunicipalityUAE

Project: - Al Thuraya Astronomy Center

Client: - Dubai Municipality

Consultant: - M/s. Dynamic Engineering Consultant

Main Contractor: - M/s. Al Faisaliyah Contracting

Hvac Contractor: - M/s. Donrite Elec. Mech.

DAMAC Form No.: DMC-FRM-011

INTERNAL TRANSMITTAL

Project : P021.23 - Akoya Golf Course Community
Transmittal No. : GCC/INT/APV4/MM/qh/342
Issue Date : 8-Aug-2016

| S. No | Recipient | Issue Code | Receive Date | Acknowledged by | Signature | Action Remarks |
|-------|---------------------------------|------------|--------------|-----------------|-------------|----------------|
| 1 | Husam Haddad (Manager - MEP) | IFR & IFC | 9/8/16 | [Signature] | [Signature] | |
| 2 | M/s. Moussali | | 14/8/16 | [Signature] | | |

Please find attached the following items as listed below:

| ITEM No. | DOCUMENT REF. | REV. | DESCRIPTION | Attachments | |
|----------|---|------|--|-------------|-------|
| | | | | Copy | Media |
| 1 | Transmittal Advice No. 0411 (SUB-MEP-007) | 0 | Prequalification for 3rd party for HVAC testing, Adjusting & balancing | Original | HC |

Damac MEP
No objection subject to comply with project specification, international standards & consultant comments.
Method statement & check lists to be submitted for consultant approval.
10/08/2016

Legend:
Issue Codes: IFR - Information, IFC - Comments, IFR - Review/Signature, IFA - Approval/Signature, IFX - Action, IFF - Records

Issued by
Name : Mohamad Moussali - Senior Manager- Projects
Signature : [Signature]
Date : 4-Aug-16

Note: For review/approval, this shall be returned to Originator once completed

Project: - Akoya Golf Course Community

Client: - Damac

Consultant: - M/s. Conin

Main Contractor: - M/s. Al Rekha Gen. Cont.

Hvac Contractor: - M/s. Al Jadeed Engineering

Hvac Contractor: - M/s.Delta Al Emirates LLC.

PRIME TECHNOLOGIES

PROJECT: POST OFFICE TOWERS

EMPLOYER: FOUNDATION PROPERTY MANAGEMENT
 LEAD CONSULTANT: AL MOOSA AND SONS CONTRACTING
 DATE: 18-Jan-16
 SUBMITTAL NO.: 1
 SHEET: 1 OF 1

TECHNICAL SUBMITTAL

WE ARE FORWARDING HERETOBY: ☐ UNDER SEPARATE COVER ☒ THE DOCUMENTS / MATERIALS LISTED BELOW

THIS SUBMITTAL IS INTENDED FOR: ☒ APPROVAL / COMMENT ☐ INFORMATION / RECORD ☐ AFTER YOUR REQUEST REF.

SUBJECT: ☐ MATERIALS ☐ CALCULATIONS ☐ PRE-QUALIFICATION ☐ GUARANTEED - INDEPENDENT ☐ OTHERS

☐ APPROVAL / COMMENT ☐ INFORMATION / RECORD ☐ AFTER YOUR REQUEST REF.

☐ MATERIALS ☐ CALCULATIONS ☐ PRE-QUALIFICATION ☐ GUARANTEED - INDEPENDENT ☐ OTHERS

ITEM NO. DOCUMENT NUMBER / DRAWING NUMBER GENERAL DESCRIPTION & REVISION DETAILS COPIES APPROVAL STATUS

1 SUB-1001-REV 1 Pre-qualification Submittal of Commissioning Management and Testing, Adjusting & Balancing Services (Residential Commissioning Agent) (M/s. Prime Technologies LLC)

1 Hard Copy
1 Soft Copy

18 JAN 2016
RECEIVED

Refer to and follow the comments on the attached sheet of the PR.

23 JAN 2016
RECEIVED

BY: [Signature] / [Name]

DATE: 23 JAN 2016

APPROVAL STATUS CODE: A - APPROVED B - REJECTED C - REVIEW & REVISION D - SUBMITTED E - INFORMATION

Project:- Post Office Tower Abu Dhabi

Client: - Foundation Property Management

Consultant: - M/s. Arch group

Main Contractor: - M/s. Al Moosa & Sons Cont.

Hvac Contractor:-M/s. Trends Electromech LLC

JAMAC AKOYA CONIN PIVOT

SUBMITTAL TRANSMITTAL SHEET # 005

Project Name: 174 Villas for Calero, Phoenix, Longview and Field Park at Akoya Park
 Project No.: P-119-P122
 Date: 26-01-2017

Submittal No.: AKOYA-TR-PQF-MEP-005
 Revision: 01

Submittal Title: Third Party Testing & Balancing - Method Statement.

We are sending herewith under separate cover the drawings / documents / samples listed below:

| ITEM NO. | DWG. SPECS. BOQ REF. | DESCRIPTION | TYPE | COPIES | REMARKS |
|----------|----------------------|---|------|------------------------|---------|
| 1 | | Third Party Testing & Balancing Method Statement. | MD | 1 Original + 02 Copies | |

TYPE: SD= Shop Drawings, SM= Sample, GT= Guarantee, MD= Manufacturer's Data, CT= Certificates, TT= Test Results, OT= Other

Supplier / Manufacturer:
 We certify that the documents / materials submitted herewith have been reviewed in detail and are in strict conformance with the contract drawings and specifications except as otherwise stated.

Contractor (Name): [Signature]
 Date: 26-01-2017
 Rcv'd By Consultant: [Signature]
 Date: 26-01-2017

Eng. Tarek Abdel Hameed
 Project Manager

Consultant's Review Comments:

METHOD OF STATEMENT FOR TESTING, ADJUSTING & BALANCING SERVICES APPROVED AS NOTED SUBJECT TO:

1) The approval is only for testing and pre-commissioning of HVAC work along with temperature measurements and final commissioning are subject to performance tests.

2) Contractor are fully responsible to obtain O&A approval regarding the green building requirements and notes for HVAC system.

3) Contractor responsible to provide schematic and provide tag for each Electrical equipment's regardless the generator voltage regulator should be provided.

4) The design and the usage shall be still valid and contractor responsibility to provide SER for clearing stage works before handover to client ASAP.

5) Final approval subject to C & C report approval by M/s. DAMAC, third party.

Consultant's Decision:
☒ A Approved
☒ B Approved As Noted
☐ C Not Approved
☐ D Not Required

Consultant: CONIN
 Signature: [Signature]
 Date: 26-01-2017
 Rcv'd By Contractor: [Signature]
 Date: 26-01-2017

Correctors or comments made relative to submittals during the review do not release the contractor from compliance with the requirements of The Contract. This check is only for review of general conformance with the design concept of the project and general conformance with the information given in the contract documents. The contractor is responsible for confirming and completing all quantities and dimensions, selecting fabrication processes and techniques of construction, coordinating his work with that of other trades and performing his work in a safe and satisfactory manner.

Copy to: ☐ Damac Head Office ☐ QS ☐ Consultant

Sheet No. of

07 FEB 2017
RECEIVED
PIVOT
P-119-P122

26 JAN 2017
RECEIVED
AKOYA VILLAS

Project: - 174 Villa Akoya Park Villa

Client: - Damac

Consultant: - M/s. Conin

Main Contractor: - M/s. Al Rekha Gen. Cont.

Hvac Contractor: - M/s. Pivot Engineering & Gen. Cont. Co.LLC

PRE QUALIFICATION SUBMISSION 0452

Project Name: Dubai College Modification Sub Ref No.: 34018/PRE/AC/001 Rev: 0
 Client: Dubai College Date: 26.03.2017
 Main Contractor: Jasaf Building Technology Co. Response Status: ☐ Normal ☐ Urgent
 Sub Contractor:

Description: Testing and Commissioning Prequalification Manual
 Purpose: ☐ Testing ☐ Commissioning
 Specified: Yes / No: Yes Specification Ref.:
 Manufacturer / supplier: Prime Technologies
 Reason for alternative:
 BQQ Reference:
 Enclosures: Material Submittal 1 No.

Signature: [Signature] Date: 26.03.2017
 For Main Contractor

Comments: Prime technologies is accepted as testing / commissioning contractor for HVAC systems however contractor its submit organization chart and CV of team who will be on this project.

Confirmed by: ARCHITECTURAL STRUCTURAL MEP
 Signature: [Signature]
 Name: ANNAIR
 Date: 04/12

The Document is: ☐ Code A ☐ Code B ☐ Code C
 No objection Re-submission not required
 No objection subject to addressing comments (work may proceed) Re-submission required
 Rejected (work may not proceed) Re-submission required

NOTES: This document is to be read in conjunction with the relevant Contract Conditions. All submissions are to be typed. Hand written submissions will not be accepted.

ST 45 V4.0 Architecture / Interior Design Dubai / Abu Dhabi / Sharjah PO Box 7185 Dubai United Arab Emirates T: +971 4 3337555 F: +971 4 3337717 E: mail@p-uae.ae www.p-uae.ae Page 1 of 1

Project: - Dubai College Admin Bldg.& Service
 Client: - Dubai College
 Consultant: - M/s. Godwin Austen Johnson
 Main Contractor: - M/s. Jasaf Bldg. Technology
 Hvac Contractor: -M/s. Jasaf Electromechanical

PR-Qualification Transmittal

Reference From (Company) Name Designation: DA-2154-CHSS-HVAC-PQL-0004-00 Amana Steel Building & Contracting LLC Abdulrahman Al Najjar Project Manager
 Date: 03-May-2017
 To (Company) Name(s): CHSS Engineering Consultants Hani El Fakheri
 Designation: CHSS
 Project No.: PT-104
 Subject: Prequalification For HVAC Testing and Commissioning
 Project Owner: Dubai Industrial City
 External Project Manager: N/A
 Project Manager: N/A

Please find attached the following documents:

| S. No. | Document Ref. No. | Name/Description | Rev. | No. of Copies | Digital Copy |
|--------|-------------------|--|------|---------------|--|
| 1. | | Prequalification Submission - Third Party Testing for HVAC Testing and Commissioning - Prime Technologies L.L.C. | 00 | 2 | <input checked="" type="checkbox"/> Included |

Trades/Services: ☐ Architectural ☐ Civil/Structural ☒ M.E.P. ☐ Other (specify):

The above item(s) are for action as marked below:
☐ Comment ☒ Approval ☐ Information ☐ Action ☐ Signature ☐ Other (specify):

AMANA:
 Name: Moamen Ahmed Nawar
 Name: Abdulrahman Al Najjar
 Signature: [Signature] Date: 03 May 2017
 Signature: [Signature] Date: 03 May 2017

CHSS Remarks:
 No objection, subject to performance of M/s Prime and the following:
 - Testing and commissioning shall be carried out as per project specs in accordance with relevant standards.
 - Method statement along with test formats and check lists to be submitted for approval.
 - Calibration certificate for equipment and instruments to be furnished.
 - Schedule of program of works along with specific organization chart to be submitted.

CHSS:
 Name: Anis Ahmed - Resident Engineer
 Signature: [Signature] Date: 06/05/17

CHSS Comment Code:
☐ A - Approved ☒ A - Approved with Comment ☐ C - Revise & Resubmit ☐ I - For your information ☐ R - Rejected

TAMDEEN Remarks:
 No objection
 Submit Method of statement include MSA, CPM & Performance guarantee
 TAMDEEN
 Name: Suhail Ajmal - Project Manager
 Signature: [Signature] Date: 06/05/17

TAMDEEN Comment Code:
☐ A - Approved ☒ A - Approved with Comment ☐ C - Revise & Resubmit ☐ I - For your information ☐ R - Rejected

4/5/17 9:10

Project: - Warehouse Phase 3 At Dic
 Client: - Dubai Industrial City
 Consultant: - M/s. Chss Engg.Consultants
 Main Contractor: - M/s. Tamdeen
 Hvac Contractor: - M/s. Amana Contracting

PRE QUALIFICATION SUBMISSION 0452

Project Name: Dubai College Modification Sub Ref No.: 34018/PRE/AC/001 Rev: 0
 Client: Dubai College Date: 26.03.2017
 Main Contractor: Jasaf Building Technology Co. Response Status: ☐ Normal ☐ Urgent
 Sub Contractor:

Description: Testing and Commissioning Prequalification Manual
 Purpose:
 Specified: Yes / No: Yes Specification Ref:
 Manufacturer / supplier: Prime Technologies
 Reason for alternative:
 BQQ Reference:
 Enclosures: Material Submittal 1 No.

Signature: *[Signature]* Date: 26.03.2017
 For Main Contractor

Comments: *Prime technologies is accepted as testing / commissioning contractor for HVAC systems however contractor its submit organization chart and CV of team who will be on this project.*

Confirmed by: ARCHITECTURAL STRUCTURAL MEP
 Signature: *[Signature]*
 Name: ANNAIR
 Date: 04/12

The Document is: ☐ Code A ☐ Code B ☐ Code C
 No objection Re-submission not required
 No objection subject to addressing comments (work may proceed) Re-submission required
 Rejected (work may not proceed) Re-submission required

NOTES - This document is to be read in conjunction with the relevant Contract Conditions. All submissions are to be typed. Hand written submissions will not be accepted.

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 Architecture / Interior Design United Kingdom United Arab Emirates E: mail@p-uae.ae www.p-uae.ae Page 1 of 1

Project: - Dubai College Admin Bldg.& Service
 Client: - Dubai College
 Consultant: - M/s. Godwin Austen Johnson
 Main Contractor: - M/s. Jasaf Bldg. Technology
 Hvac Contractor: -M/s. Jasaf Electromechanical

PR-Qualification Transmittal

Reference: DJ-215-F-CHSS-HVAC-POL-9004-00 Date: 03-May-2017 Total No. of Pages: 1
 From: Amana Steel Building & Contracting LLC To: CHSS Engineering Consultants
 Name: Abdullahwan Al Najjar Name(s): Hani El Fakhrly
 Designation: Project Manager CC: Subal Ajamand

Project: Warehouse Phase 3 DIC Project No.: PT - 164
 Subject: Prequalification For HVAC Testing and Commissioning External Project Manager: N/A
 Project Owner: Dubai Industrial City Project Manager: N/A

Please find attached of the following documents:

| S. No. | Document Ref. No. | Name/Description | Rev. | No. of Copies | Digital Copy |
|--------|-------------------|--|------|---------------|--|
| 1. | | Prequalification Submission - Third Party Testing for HVAC Testing and Commissioning - Prime Technologies L.L.C. | 00 | 2 | <input checked="" type="checkbox"/> Included |

Trades/Services: ☐ Architectural ☐ CIVIL/STRUCTURAL ☒ M.E.P. ☐ Other (specify):

The above item(s) are for action as marked below:
☐ Comment ☒ Approval ☐ Information ☐ Action ☐ Signature ☐ Other (specify):

AMANA:
 Name: Moamen Ahmad Nuwar MEP Project Manager Signature: *[Signature]* Date: 03 May 2017
 Name: Abdullahwan Al Najjar Project Manager Signature: *[Signature]* Date: 03 May 2017

CHSS Remarks:
 No objection, subject to performance of AM's prime and the following:
 - Testing and commissioning shall be carried out in per project specs in accordance with relevant standards.
 - Method statement along with test forecasts and check lists to be submitted for approval.
 - Calibration certificate for equipment and instruments to be furnished.
 - Schedule of program of works along with specific organization chart to be submitted.

CHSS:
 Name: Aris Ahmed - Resident Engineer Signature: *[Signature]* Date: 06/05/17

CHSS Comment Code:
☐ A - Approved ☒ B - Approved with Comment ☐ C - Review & Resubmit ☐ D - For your information ☐ E - Rejected

TAMDEEN Remarks:
 No objection
 Submit Method of statement include testing CFM & Performance guarantee both building & air conditioning

TAMDEEN:
 Name: Subal Ajamand - Project Manager Signature: *[Signature]* Date: 04/05/17

TAMDEEN Comment Code:
☐ A - Approved ☒ B - Approved with Comment ☐ C - Review & Resubmit ☐ D - For your information ☐ E - Rejected

APPROVED AS NOTED

PT-164 WH PHASE 3 RECEIVED

4/5/17 9:10

Project: - Warehouse Phase 3 At Dic
 Client: - Dubai Industrial City
 Consultant: - M/s. Chss Engg.Consultants
 Main Contractor: - M/s. Tamdeen
 Hvac Contractor: - M/s. Amana Contracting

SUB CONTRACTORS APPROVAL FORM

Project Name: AL SHEKH AHMAD SALEH AHMAD BAL RAKAD AL AMER PLOT: RHW5-02
 SHARAH AL RAHA BEACH, ABU DHABI
 Consultant: BAINONA ENGINEERING CONSULTANCY
 Contractor: MAIN - AL DIYAR MEP - GULF COAST

File No. 44
 Ref No. PGM-002 (Rev. 4)
 Date 14.05.2017

Type of Work: Prequalification for Prime Technology
 (Testing Adjusting and)

Sub-Contractor Name: Prime Technologies LLC

Company Profile Contents:
☐ prequalification ☐ valid trade license
☐ organization chart ☐ previous approvals

CONTRACTOR: Prime Technology will work under the supervision of the Contractor Gulf Coast Electromechanical Co.

Originator of the submittal Eng.: Al Diyar ME
 Contractor Authorization signature: [Signature]
 Mob. No. 050-0863308
 Date: 14.05.2017

CONSULTANT COMMENTS:
 1- No objection for Prime Technology as third party
 For Testing Commissioning of HVAC system
 2- Submit organization chart for dedicated staff/Engineer for
 3- Submit method statement for T/A procedure
 4- Follow up the Project specification, regulation and standard
 5- Submit testing and commissioning form for approval
 6- Submit List of the submittal and collaboration certificate
 7- Submit ADCE registration certificate

Approval Status: ☐ A: Approved ☐ B: Review & Resubmit ☐ C: Not Approved

Reviewer of the submittal Eng.: [Signature]
 Consultant Authorization signature: [Signature]
 Date: 17-05-2017

ADCE (Abu Dhabi Commercial Engineering) Received

* Complete TSC report to be submitted
 * Etidama FIR to be submitted

☐ A: Approved ☒ B: Review & Resubmit ☐ C: Not Approved

* Registration with ADCE is required Date: 7-6-17

Al Diyar ME
 Project: J04 PGM-002 S-02
 Date: 17-05-2017

ADCE
 Project: J04 PGM-002 S-02
 Date: 17-05-2017

RECEIVED
 Job No.: 2017
 Date: 19 JUN 2017

Project:-Rbw5-02 Al Raha Beach – Abu Dhabi

Client: - Adce

Consultant: - M/s. Bainona Engineering
 Consultancy

Main Contractor: - M/s. Al Diyar

Hvac Contractor: - M/s. Gulf Coast

MATERIAL APPROVAL REQUEST

PROJECT TITLE: 3B-G+4 FLOORS - ROOF - TOP ROOF HOSPITAL BUILDING ON
 PLOT NO.110401 FOR ADNAN KHAMIS MOHAMMED OBAID AL TAYANI, ZULEIKA
 IQBAL DAUD & ZANUBIA DAUD SHAMS, AT AL NADHA SECOND, CITY, DUBAI - U.A.E

ARCHITECTS: DC Consultants
 MEP CONSULTANTS: IBA Ian Banham & Associates
 MAIN CONTRACTOR: [Logo]
 MEP CONTRACTOR: [Logo]

Contract Document Ref no: J168/M-AC-06
 DAB No.
 Date: 27-July-17
 Rev: 00

Material Description:
 PREQUALIFICATION FOR THIRD PARTY TESTING
 AND COMMISSIONING

Material Trade Name:
☐ Listed ☒ Proposed

Contract Specification Details: Technical Specifications: Discipline: HVAC

Location / Area of Use: HVAC Systems
 Technical Details of proposed materials:

Submitted by DC Sign & Date: [Signature]
 Received by SECL Sign & Date: [Signature]
 Received by IBA Sign & Date: [Signature]

Employer / Consultant Approval Status / Comments

Approval Code- (A) ☐ Approved
 Approval Code- (B) ☒ Approved with Comments
 Approval Code- (C) ☐ Incorporate Comments, Revise and Resubmit
 Approval Code- (D) ☐ Not Approved

Comments:
 P.9 IS ONLY FOR HVAC & CONTROL SYSTEMS
 INCLUDE + HSE & THE BUILDING REQUIREMENTS FOR HVAC

Retained by IBA Sign & Date: [Signature]
 Received by DC Sign & Date: [Signature]
 Received by SECL Sign & Date: [Signature]

The Engineer's Representative review, comments and approval to the submittal is for general conformity with the design concept and specifications that not relieve the contractor from responsibility for any deviations from, or omissions in respect of the requirements of the contract documents unless the contractor has informed the Engineer in writing of specific deviations and Engineer has given written approval thereto.

Project: - Zuleika Hospital

Client: - Zuleika Hospital

Consultant: - M/s. Ian Banham & Associates

Main Contractor: - M/s. Sobha Engineering

Hvac Contractor:-M/s. Jamaheer Constructions

Dubai Metro,
Union Square Baniyas Road,
Dubai,
0000 United Arab Emirates



JT METRO JV
JAPAN-TURKEY
METRO JOINT VENTURE
PO Box 182645
Tel: +971 4 221 2121
Fax: +971 4 221 2181

Reference No: SR-000423

LETTER-019585

Letter

To: Mr. Biju Chatterjee - ETASET
Cc: (17) Mr. Anwar Nishad - ETASET (anwar.nishad@etaset.com)
From: Mr. Kotaro Nomata - JT Metro JV
Sent: Tuesday, 2 September 2008 3:12:04 PM GST (GMT+04:00)
Subject: Phase 1 - Red Line
Phase 2 - Green Line
TL, Civil Construction
TL, Quality Assurance
Attribute 2: 2.11 M & E
Status: Overdue
Response: Respond by: 05/09/2008
Subject: CMM - Prequalification Manual for Building Service Commissioning Management - Engineer Response

Dear Sir,

We refer to your Letter 00019-02 regarding your Prequalification Manual for Building Service Commissioning Management (Prime Technologies L.L.C.).
The Engineer has **no objection on the company** proposed, however, the following comments/documents should be addressed/furnished for the Engineer's review to reserve the status of "No Objection".

1. Proposed Equipment list for the works including (Type, Model, Year of Manufacture, Condition, Ownership status, date of installation and current location) to be submitted
2. Proposed Manpower/resources list for the works to be submitted
3. Confirmation if the Elevators, escalators and travelers are within the scope of works or not.
4. Experience with SCADA systems is very limited as per the CVs attached
5. Proposed Time Schedule for the works to be submitted.

This for your information and necessary action

Yours faithfully,

Kotaro Nomata
Deputy Project Director
JT Metro JV

TT/CJ/v

Encl.

From: Mohamed Hassan
Sent: 02/09/2008 09:24:39 PM GST (GMT+04:00)
To: Shariq Al-Hosne (Shariq.A.Hosne@alhosnei.com), Mohamed Al-Farouk, Al-Hosne Ali Al-Hosne, mohammed.hassan@adabco.com

Project:-Dubai Metro Red Line

Client: - M/s. RTA

Consultant: - M/s. Syatra / Parsons

Main Contractor: - M/s. JTM.JV

Hvac Contractor: - M/s. ETA SET

16/12/12 Mr. Samad

ARENCO ABDULLAH AHMED ALMOOSA
architectural & engineering consultants

JOB # : 2014
REF # : T662/MJ/AC-27

APPROVAL OF SUBCONTRACTOR / SUPPLIER

Project Name : G+1 POLICE STATION BUILDING FOR DUBAI POLICE FORCE
Plot No : 599-1270 Location : JEBEL ALI
Main Contractor : AL HOSNEI CONTRACTING LLC
Department : ☐ Architectural ☐ Structural
Subcontractor (Proposed): M/S Prime Technologies (Testing and Commissioning subcontractor)

| ARENCO Specified Subcontractor / Supplier | Proposed Subcontractor / Supplier |
|---|-----------------------------------|
| Sultan International, CML, Prime Technologies, I to I | Prime Technologies |

Manufacturer : N/A
Local Agent : N/A
Enclosures : COMPANY PROFILE
Reason(s) for Alternative Subcontractor / Supplier:
Submitted by : Yasmine Dalwa Signature: [Signature] Date: 13/12/2012

This portion is for the use of Consultant only
Status: ☒ Approved ☐ Rejected ☐ Resubmit

Comments: Subject Commissioning Engineer for installation of to inspect measuring tools

Signed by: [Signature] Date: 25/11/13
This form is to be handed over to ARENCO early enough. Sometimes, approval may take up to two weeks.

Approved: [Signature] 29/12/2013

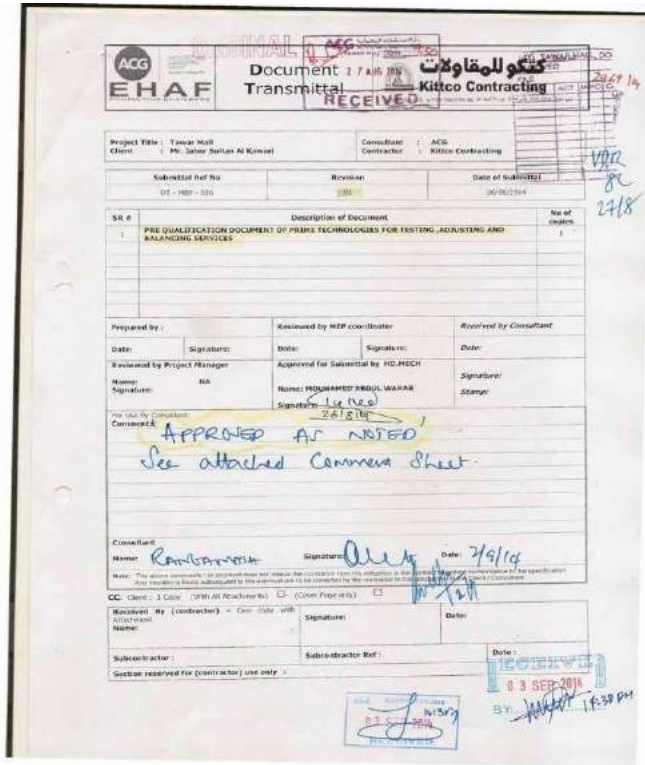
Project: - Jabel Ali Police Station

Client: -Govt. of Police Force

Consultant: - M/s. Arenco Consultant

Main Contractor: - M/s. Al Hosnei Cont.LLC

Hvac Contractor:-M/s.Mechwatt
Electromechanical



Document Transmittal
Kitco Contracting

Project Title: Tawar Mall
Client: Mr. Jabar Sultan Al Kuwari
Consultant: ACS
Contractor: Kitco Contracting

Submitted Ref No: 01-180-000
Revision: 001
Date of Submission: 26/08/2014

SR # 1
Description of Document: PRE QUALIFICATION DOCUMENT OF PRIME TECHNOLOGIES FOR TESTING, ADJUSTING AND BALANCING SERVICES
No of sheets: 1

Prepared by: [Signature]
Reviewed by MEP coordinator: [Signature]
Reviewed by Consultant: [Signature]

Date: [Signature]
Approved for Submittal by H.O. MECH: [Signature]
Name: [Signature]
Signature: [Signature]

For Use by Consultant: [Signature]
Approved As Noted
See attached Comment Sheet

Consent: [Signature]
Name: [Signature]
Signature: [Signature]
Date: 26/8/14

CC: Client: 1 Copy (With all Attachments) [] (Cover Paper only) []

Received by (contractor): [Signature]
Name: [Signature]
Date: [Signature]

Subcontractor: [Signature]
Subcontractor Ref: [Signature]
Date: [Signature]

Stamp: [Stamp]

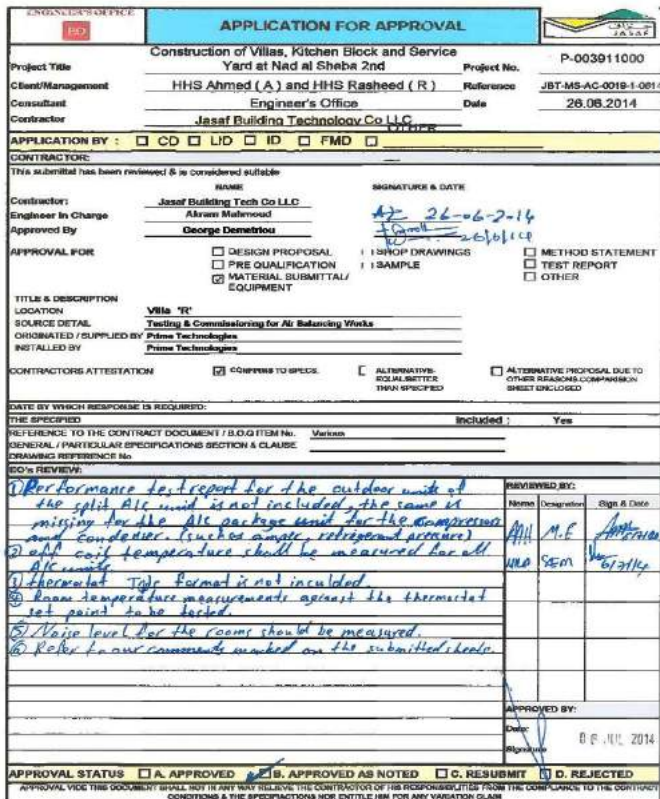
Project:- Tawar Mall

Client:- M/s. Mr. Jabar Sultan Al Kuwari

Consultant:- M/s.Architectual Consulting

Main Contractor:- M/s. Kittco Contracting

Hvac Contractor:- M/s. Arabian MEP Cont..



APPLICATION FOR APPROVAL

Project Title: Construction of Villas, Kitchen Block and Service Yard at Nad Al Sheba 2nd
Client/Management: HHS Ahmed (A) and HHS Rasheed (R)
Consultant: Engineer's Office
Contractor: Jasaf Building Technology Co LLC

Project No: P-003011000
Reference: JBT-MS-AC-0019-1-0014
Date: 26.08.2014

APPLICATION BY: ☐ CD ☐ LID ☐ ID ☐ FMD ☐ OTHER

CONTRACTOR: [Signature]
NAME: Jasaf Building Tech Co LLC
SIGNATURE & DATE: [Signature] 26-08-14

Contractor: [Signature]
Engineer In Charge: [Signature]
Approved By: [Signature]

APPROVAL FOR: ☐ DESIGN PROPOSAL ☐ SHOP DRAWINGS ☐ METHOD STATEMENT
☐ PRE QUALIFICATION ☐ TEST REPORT
☐ MATERIAL SUBMITTAL/EQUIPMENT ☐ OTHER

TITLE & DESCRIPTION: Villa 'R'
LOCATION: [Signature]
SOURCE DETAIL: [Signature]
ORIGINATED / SUPPLIED BY: Prime Technologies
INSTALLED BY: Prime Technologies

CONTRACTORS ATTESTATION: ☒ CONFORMS TO SPEC. ☐ ALTERNATIVE: [Signature]
☐ ALTERNATIVE PROPOSAL DUE TO OTHER DRAWING COMPARISON SHEET ENCLOSED

DATE BY WHICH RESPONSE IS REQUIRED: [Signature]
REFERENCE TO THE CONTRACT DOCUMENT / BIDDING No. [Signature]
GENERAL / PARTICULAR SPECIFICATIONS SECTION & CLAUSE [Signature]
DRAWING REFERENCE No. [Signature]

CO's REVIEW: [Signature]
1) Performance test report for the outdoor unit of the split A/C unit is not included, the same is missing for the A/C package unit for the compressor and condenser (such as amp, refrigerant pressure)
2) Split coil temperature should be measured for all A/C units
3) Thermostat Tag Form is not included
4) Room temperature measurements against the thermostat set point to be taken
5) Noise level for the room should be measured
6) Refer to our comments marked on the submitted sheets

REVIEWED BY: [Signature]
Name: [Signature]
Designation: [Signature]
Sign & Date: [Signature]

APPROVED BY: [Signature]
Date: 08/09/2014

APPROVAL STATUS: ☐ A. APPROVED ☒ B. APPROVED AS NOTED ☐ C. RESUBMIT ☐ D. REJECTED

APPROVAL VIDE THIS DOCUMENT SHALL NOT IN ANY WAY RELIEVE THE CONTRACTOR OF HIS RESPONSIBILITIES FROM THE COMPLIANCE TO THE CONTRACT CONDITIONS & THE SPECIFICATIONS NOR ENTITLE HIM FOR ANY VARIATION CLAIM

Project:- Villa A & R Kitchen Block

Client:- HHS Ahamd And HHS Rasheed

Consultant:- M/s. Engineer's Office

Main Contractor:- M/s. Jasaf Building Technology LLC

Hvac Contractor:-M/s.Jasaf Electromechanical

| SEHA'S PROJECTS Al Shamkha & Al Shahama AHCs | | RECEIVED |
|---|--|--|
| DOCUMENT SUBMITTAL FORM | | |
| Contract No: FAC/SEHA/W2010 | | Work Package: |
| TITLE: PRE-QUALIFICATION OF TESTING & COMMISSIONING FOR HVAC SYSTEM. | | SUBMITTAL NO: PQNC16/MEPIAC-01 |
| TO: H.D.P | | REVISION NO: 01 |
| FROM: ASGC NPC JV | | DATE: 10/06/2012 |
| ATTN: Mr. Awad Mohamed Al Bhaishi - Resident Engineer | | RECEIVED 13 JUN 2012 |
| TYPE OF SUBMITTAL <input type="checkbox"/> Shop Drawing (SD) <input type="checkbox"/> Programme (PRG) <input type="checkbox"/> Operating & Maintenance Manuals <input type="checkbox"/> As Built Drawings (ABD) <input type="checkbox"/> Test reports (TRP) <input type="checkbox"/> Mock Ups & QC Panels (MOK) <input type="checkbox"/> HSE (HSE) <input type="checkbox"/> Certification, Verification & Verification of Performance <input type="checkbox"/> Method Statement (MST) <input checked="" type="checkbox"/> Pre-qualification (PQ) | | |
| SUBMITTAL DESCRIPTION: <input type="checkbox"/> CIVIL <input type="checkbox"/> STRUCTURAL <input type="checkbox"/> ARCHITECTURAL <input type="checkbox"/> ELECTRICAL <input checked="" type="checkbox"/> MECHANICAL <input type="checkbox"/> OTHER | | |
| PRE-QUALIFICATION OF TESTING & COMMISSIONING FOR HVAC SYSTEM. | | |
| SPECIFICATION & BOQ REF: | | Location / Use |
| SUBMITTED BY (THE CONTRACTOR: ASGC-NPC JV) | | |
| Name: Mr. Essam Anwar | | Signature: <i>[Signature]</i> |
| RECEIVED BY (THE ENGINEER: HDP) | | |
| Name: AWNANI AL SHAISI | | Date: 14/6/12 |
| THE ENGINEER'S COMMENTS | | |
| <input type="checkbox"/> APPROVED <input checked="" type="checkbox"/> APPROVED SUBJECT TO THE FOLLOWING: <input type="checkbox"/> NOT APPROVED AND RESUBMIT * See the attached comments. | | |
| For & On behalf of AWNANI AL SHAISI | | |
| Name: RE: | | Signature: <i>[Signature]</i> Date: 17/6/12 |
| RECEIVED BY (THE CONTRACTOR: ASGC-NPC JV) | | |
| Name: | | Date: |

Project: - Ambulatory HC Centre

Client: - M/s. Abu Dhabi Health Services Co.

Consultant: - M/s. HDP

Main Contractor: - M/s. ASGC NPC JV

Hvac Contractor: - M/s. GECO Mech.&Elec LTD.

| Client: Al Ain Properties | | Main Contractor: Al Rakha - Tripoli JV | |
|--|--|---|--|
| Project: B+G+3 School Building for Shk. Zayed Private Academy for Boys | | Project Code: MC-JV128 | |
| Technical Submittal | | Ref No: TS 376 Rev.00 | |
| Description of Submittal: Prequalification Document for Commissioning Management and Testing, Adjusting & Balancing Services | | Date: 16-Apr-15 | |
| Enclosed: <input type="checkbox"/> Calculations <input type="checkbox"/> O & M Manual (Print) <input type="checkbox"/> Feedback Data <input type="checkbox"/> Change (Specify) <input type="checkbox"/> Manual P&ID <input type="checkbox"/> Construction Statement <input type="checkbox"/> O & M Manual (Print) <input type="checkbox"/> Test reports <input type="checkbox"/> Approval <input type="checkbox"/> Approved <input type="checkbox"/> Material Approval <input type="checkbox"/> Sample <input type="checkbox"/> Warranty <input type="checkbox"/> P&ID & Record Only <input type="checkbox"/> Method Statement <input type="checkbox"/> Other | | Contractor's PM: <i>[Signature]</i> Received by NEB: <i>[Signature]</i> Date: 16 APR 2015 | |
| REVIEW STATUS <input type="checkbox"/> A. Approved <input checked="" type="checkbox"/> B. Not Approved <input type="checkbox"/> C. Approved As Noted <input type="checkbox"/> D. Not Approved As Noted NEB Engineer's Representative Comments: NO OBJECTION FOR THE APPOINTMENT OF TESTING AND COMMISSIONING OF HVAC SYSTEM AS A "M/C PRIME TECHNOLOGY" SUBMITTED TO. SUBMIT PROJECT ORGANIZATION CHART WITH ALL CONTACT DETAILS SUBMIT METHOD OF STATEMENT FOR THE TESTING AND COMMISSIONING OF HVAC SYSTEM FOR OUR APPROVAL BEFORE TO START THE WORK AT SITE. | | | |
| NEB Engineer's Representative: <i>[Signature]</i> | | Received by Contractor: <i>[Signature]</i> Date: 16 APR 2015 | |
| RECEIVED 20 APR 2015 | | | |

Project: - B+G+3 SHK Zayed Private Boys School

Client: - M/s. Al Ain Properties

Consultant: - M/s. NEB Engineering Consultant

Main Contractor: - M/s. Al Rakha – Tripoli JV

Hvac Contractor: - M/s. Dynamo Electromech. LLC

P028 - LOUVRE ABU DHABI

SANJOSE CONSULTING & DESIGN **ABU DHABI**

SUBMITTAL COVER

| | | | |
|---------------------------|---|-------------|----------------------------|
| Contract Title: | Main Contract Works | Number: | P028-ASO-230800-PRQ-800001 |
| Contract No: | 11246C29 | Type: | Prequalification |
| Title: | Prequalification Submittal - Testing Adjusting & Balancing Services - HVAC System | | |
| Manufacturer: | Prime Technologies | Location: | Site Wide |
| Sub-Contractor: | Drake & Scull International Harbour Leighton Spencer JV | Discipline: | Mechanical |
| Specification: | 230800 & 230801 | | |
| Contract Ref: | N/A | | |
| BOQ Ref: | N/A | | |
| Other Ref: | N/A | | |
| Description: | Prequalification Submittal - Testing Adjusting & Balancing Services - HVAC System | | |
| Sustainability Statement: | N/A | | |
| Enclosures: | (1) (2) (3) (4) | | |

| SUBMITTAL COMMENTS | | STATUS | | | | | SIGNATURE | |
|--------------------|-----------------------------|--|---|---|---|---|-----------|---------------------------|
| REV | RECEIVED BY EMPLOYER REP | COMMENTS | A | B | C | D | | E |
| 00 | BHC MO - 21st May 2014 | Request returned status as it fails to identify key personnel, provide a Organigram of both site set up and office set up. Also does details proposed resource levels etc. | | | | | | BHC - MO - 21st May 2014 |
| 01 | BHC MO - 22nd May 2014 | Has been approved to proceed to tender meeting with key personnel and presentation of methodology and understanding of the project. | | | | | | BHC - MO - 22nd June 2014 |
| 02 | | | | | | | | ASO - BHC |

EMPLOYER COMMENTS:

STATUS CODES:

A - Approved
B - Approved with Comments
C - Review and Resubmit
D - Reviewed
E - Rejected

CONTRACTOR DETAILS

| | | | |
|--------------|---------------------|--------------|------------------|
| Prepared By: | Kaleel Serage (LSS) | Reviewed By: | John Mills |
| Title: | Document Controller | Title: | Project Director |
| Telephone: | | | |

Project:- Louver Abu Dhabi

Client: - M/s. TDIC

Consultant: - M/s. Buro Happold

Main Contractor:-M/s. ASO - JV

Hvac Contractor:-M/s.Drake&Scull/Al Habtoor


MAKS MECHANICAL & ELECTRICAL **SHAPOORJI PALLONJI MIDEAST**

SUB CONTRACTOR APPROVAL REQUEST

| | | | |
|----------------|--|---------------|--|
| CONTRACT NO. | MIRDIF HOUSING PROJECT | SCAR NO | SP/MAHP/SCAR/MEP/072 |
| CONTRACT TITLE | SHAPOORJI PALLONJI MIDEAST | REVISION NO | 0 |
| CONTRACTOR | Prime Technologies L.L.C. P.O. Box 26736, Dubai T: 04-325 6556 F: 04-323 4374 www.primetechnologies.ae email: iniran@primetechnologies.ae | REVISION DATE | 30-May-16 |
| Subcontractor | | TITLE | Prequalification for Prime Technologies LLC |
| | | DISCIPLINE | MEP |
| | | TITLE | Prequalification for Prime Technologies LLC (Specialist in Testing, Adjusting and Balancing) |

TO : MAKS FROM : Shapoorji Pallonji Mideast LLC


Prequalification for Prime Technologies LLC (Specialist in Testing, Adjusting and Balancing)

Contractor's Representative: 

Date: 30.05.2016

Refer to attached comments

APPROVED NO COMMENTS ☐
APPROVED AS NOTED ☐
NOT APPROVED - RESUBMIT ☐
FOR RECORD ONLY ☐

Consultant Representative: 

Date: 18.6.2016

20 JUN 2016 3:24 PM

18 JUN 2016

Project: - Mirdiff Housing Project



Client:- MAKS

Consultant: - M/s. Arif & Bintok

Main Contractor: - M/s. Shapoorji Pallonji

Hvac Contractor:-M/s. Shapoorji Pallonji

Approved Letters

| | | | | | |
|---|----------------------|--|------|---|-------------------|
|  | | ABU DHABI NATIONAL OIL COMPANY (ABNOC) RUWAI'S HOUSING COMPLEX EXPANSION - PHASE IV CONSTRUCTION OF VILLAS - PACKAGE 03 AGREEMENT No. 147010C11 | |  | |
| DRAWING/DOCUMENT TRANSMITTAL FORM | | | | | |
| Transmittal No.: 8487 | | Date: 08.04.2017 | | Rev. By: M/s. ADNOC | |
| From: Dhabi Contracting LLC | | To: M/s. ADNOC | | Attn: Project Manager | |
| Document Class: <input type="checkbox"/> First Submission <input checked="" type="checkbox"/> Second Submission <input type="checkbox"/> Further Submission | | Date: 16.03.2017 | | Category: C | |
| Previous DTF Ref.: 8258 | | S/C Ref.: | | Date: | |
| Sr. No. | Document No. | Description | Rev. | Copies | Approval Category |
| 01 | DC/7010C11/PQD-M-313 | Pre-qualification Document for Consulting Management and Testing, Adjusting & Balancing Services (For Albonian International) Supplier: M/s. Prime Technologies | 01 | 1-1 | B |
| CONTRACTOR REVIEW CHECK LIST <input type="checkbox"/> Architectural <input type="checkbox"/> Civil / Structural <input checked="" type="checkbox"/> Mechanical <input type="checkbox"/> Electrical <input type="checkbox"/> Plumbing THIS SUBMITTAL INTENDED FOR <input checked="" type="checkbox"/> APPROVAL / COMMENTS <input type="checkbox"/> AS PER YOUR REQUEST For Dhabi Contracting LLC. Ahmed Mansour NAME For COMPANY: (A) Approved (B) Rejected (C) Accepted with Comments (D) Incorporate Comments, resubmit before proceeding 19 APR 2017 Mr. Ahmed M. Salem Al Mansouri NAME Project Manager 19 APR 2017 DATE PCO-QSC-FMT-488 REV 9 18 May 2014 | | | | | |

- As commented earlier, Abu Dhabi commercial license of the proposed Supplier / 3rd Party T&C agency is not available, CONTRACTOR to provide the same.
- As commented earlier, provide a copy of registration with COMPANY or proof of application of registration with COMPANY for the proposed 3rd party T&C agency.
- CONTRACTOR to indicate the description of the DTF clearly on submittal cover sheet that the proposal is for 3rd party T&C specialist agency for all MEP services as per PROJECT Specification Section 15950 (except SNG).
- CONTRACTOR shall provide substantiation for proposing this PQ as an alternative Supplier / 3rd Party T&C agency, since the same had been approved earlier via DTF # 5793 dated 3rd July 2016.
- Comply with listed items as per company PQ requirements.




Project:- Ruwais Housing Complex –Villas
Package - 03

Client:-M/s. Adnoc

Consultant:- M/s. Adnoc

Main Contractor:-M/s. Dhabi Contracting

Hvac Contractor:-M/s. Al Bonian International

| | | | | | |
|---|--|--|--|---|--|
|  | |  | |  | |
| (P45) - DEVELOPMENT OF WAREHOUSE & ASSOCIATED FACILITY FOR M/S. DAFZA ON PLOT W-388 IN DAFZ, DUBAI, U.A.E. | | | | | |
| SUB-CONTRACTOR APPROVAL SUBMITTAL | | | | | |
| Main Contractor: BELHASA ENGINEERING & CONTRACTING CO. LLC | | MEP Contractor: IEMS CO. LLC | | Date: 12.3.2017 | |
| Project Manager: 12/3/17 | | Project Manager: S.A. Feroz | | Date: 12.3.2017 | |
| WE REQUEST APPROVAL OF THE FOLLOWING SUBCONTRACTOR: <input type="checkbox"/> Architectural <input type="checkbox"/> Civil/Structural <input checked="" type="checkbox"/> Mechanical <input type="checkbox"/> Electrical <input type="checkbox"/> Other: _____ | | | | | |
| Name of Sub-Contractor / PRIME TECHNOLOGIES | | Specified: <input type="checkbox"/> No <input type="checkbox"/> Yes | | Date: _____ | |
| Nature of Work: Pre-Qualification Documents | | Spec. Ref: _____ | | Page: _____ | |
| Attachments: <input checked="" type="checkbox"/> General Information <input checked="" type="checkbox"/> Test Equipment <input checked="" type="checkbox"/> Quality Policy <input checked="" type="checkbox"/> Location Map | | <input checked="" type="checkbox"/> Organization & Resources <input checked="" type="checkbox"/> Completed Projects <input checked="" type="checkbox"/> Personnel Information <input checked="" type="checkbox"/> Hard copy (4 sets) <input checked="" type="checkbox"/> Soft copy - 1 | | RECEIVED 19 APR 2017 2:20 PM 19/4/17 | |
| CONSULTANT'S COMMENTS: Provide project specification, with compliance statement The submitted forms shall include all the measurements to be taken and their expected values with upper and lower limits or error percentages if applicable STATUS: <input type="checkbox"/> Approved with No Objection <input checked="" type="checkbox"/> Approved with Comments <input type="checkbox"/> Rejected as noted Al Gurg Consultant Resident Engineer's Signature: 18/3/17 Date: 19 APR 2017 M/s. DAFZ Comments: As commented by consultant M/s. DAFZ Representative Signature: Date: 19/4/17 | | | | | |

2 MAR 2017 3:15 PM
Subject to client acceptance.
End user requirement sent to early to be maintained until rectified

Project:- Warehouse & Associated Facility-Dafza

Client:- Dubai Airport Free Zone

Consultant:- M/s. Al Gurg Engineer's

Main Contractor:- M/s. Belhasa Contractor

Hvac Contractor:-M/s. IEMSC.LLC

FRONTLINE INVESTMENT MANAGEMENT Co. LLC AKOYA KEO COMMERCIAL CONTRACTING CO. LLC

SUBMITTAL TRANSMITTAL SHEET # STS-1782

Project Name: The Akoya Oxygen 992 Villas Phase 1 Zinnia, Odora & Sycamore Clusters
Project No.: CDJ-021
Date: 07/06/2017

Submittal No.: COM-PRC-MEC-1782
Revision: 01

Submittal Title: PREQUALIFICATION FOR HVAC TESTING & COMMISSIONING WORKS - ALTERNATIVE SOURCE

We are sending herewith under separate cover the drawing / documents / samples listed below:

| ITEM NO. | DWG. SPEC. BOQ REF. | DESCRIPTION | REV. | COPIES | STATUS |
|----------|---------------------|--|------|--------|--------|
| 1 | | PREQUALIFICATION FOR HVAC TESTING & COMMISSIONING WORKS - ALTERNATIVE SOURCE Phase 1 - 450 Villas | 1 | 3 | |

1-20: 10-Design Drawings, 30-Shop Drawings, 50-Sample, 60-Guarantee, 80-Manufacturer's Data, 90-Commissioning, 100-Test Results, 010-Other

Supplier / Manufacturer: M/s PRIME TECHNOLOGY / AL JADEED

We certify that the documents / materials submitted herewith have been reviewed in detail and are in strict conformance with the contract drawings and specifications except as otherwise noted.

Contractor: Signature: [Signature] Rev'd By: [Signature]
Date: [Date] Date: [Date]

Eng. Mohamed Khalouf
Project Director

Consultant's Review Comments: * Refer to attached comments.

Consultant's Decision:
☐ A' Approved
☒ B' Approved As Noted
☐ C' Not Approved
☐ D' Not Required

Consultant: Signature: [Signature] Date: [Date]
Project Managers: Signature: [Signature] Date: [Date]
Rev'd By: [Signature] Date: [Date]

Consent to proceed is hereby given to the contractor to proceed with the work on the basis of the information provided in the contract documents. This check is only for review of general conformance with the design concept of the project and general compliance with the information given in the contract documents. The contractor is responsible for performing and controlling all quantities and dimensions, selecting fabrication processes and techniques of construction, coordinating his work with that of other trades and subcontractors, and seeing to it that the work is done in a safe and satisfactory manner.

Copy to: ☒ Contract ☐ Request Office ☐ Project Managers ☐ OK ☐ Consultant ☐ Sheet No. of

Project:- Akoya Oxygen Villas

Client:-M/s. Damac

Consultant:- M/s. KEO

Main Contractor:-M/s. Commodore Contracting Company.

Hvac Contractor:-M/s. Al Jadeed Engineering Co.

RECEIVED
15 JAN 2018

ADCE
Abu Dhabi Commercial Engineering

SUB CONTRACTORS APPROVAL FORM

Project Name: Mohamed Eid Zined AL Quobaise Residential Building
Consultant: Naser Nofal Engineering Consultant
Contractor: Al Firas General Contracting

File No.: 76
Ref No.: NF/SA/CP/PA/005-PROJ/0018
Date: 09/01/2018

Type of Work: Testing, Adjusting and Balancing of ACME Services

Sub Contractor Name: Prime Technologies

Company Profile Contents:
☒ Qualification ☒ Field Knowledge ☒ Experience ☒ Previous Approval

CONTRACTOR:

Originator of the submittal: Eng. [Signature] Mob. No. 02-6699600
Contractor Authorize's signature: [Signature] Date: 09/01/2018

CONSULTANT COMMENTS:
Submitted to follow all instructions and comply with all requirements and approvals.
* Kindly refer to the attached comments and statements to ADCE before proceeding.

Approval Status: ☒ Approved ☐ Not Approved in notes ☐ Review & Resubmit ☐ Not Approved

Reviewer of the submittal: Eng. [Signature] Mob. No. [Number]
Consultant Authorize's signature: [Signature] Date: 16/ Jan/2018

ADCE (Abu Dhabi Commercial Engineering) Received

☐ A' Approved ☐ B' Approved as noted ☐ C' Review & Resubmit ☐ D' Not Approved

All the supportive documents must be presented and filed at project site.
* Approval does not release the Contractor from his contractual obligations and responsibilities.

16 JAN 2018
Al Firas General Contracting

Project:- Residence Building (AlQuobaise) at Abu Dhabi

Client:-M/s. ADCE

Consultant:- M/s. Naser Nofal Consulting Engineering

Main Contractor:-M/s. Al Firas General Contracting.

Hvac Contractor:-M/s. Al Firas General Contracting.

PR-Qualification Transmittal

| | | | | | |
|-----------------|--|---------------|------------------------------|---------------------|---|
| Reference: | DJ-218-P-CHS-HVAC-POL-9004-00 | Date: | 03-May-2017 | Total No. of Pages: | 1 |
| From (Company): | Amana Steel Building & Contracting LLC | To (Company): | CHSS Engineering Consultants | | |
| Name: | Abdullhman Al Najjar | Name(s): | Hani El Fakary | | |
| Designation: | Project Manager | CC: | Sahel Ajamand | | |

| | | | |
|----------------|---|---------------------------|--------|
| Project: | Warehouse Phase II DIC | Project No.: | PT-164 |
| Subject: | Prequalification For HVAC Testing and Commissioning | External Project Manager: | N/A |
| Project Owner: | Dubai Industrial City | Project Manager: | N/A |

Please find attached the following documents:

| S. No. | Document Ref. No. | Name/Description | Rev. | No. of Copies | Digital Copy |
|--------|-------------------|--|------|---------------|--|
| 1. | | Prequalification Submission - Third Party Testing for L.L.C. | 06 | 2 | <input checked="" type="checkbox"/> Included |

Trades/Services: ☐ Architectural ☐ Civil/Structural ☒ M.E.P. ☐ Other (specify):

The above item(s) are for action as marked below:

☐ Comment ☒ Approval ☐ Information ☐ Action ☐ Signature ☐ Other (specify):

AMANA:
 Name: Khosroo Ahmad Nassef
 MEP Project Manager
 Signature: [Signature]
 Date: 03 May 2017

CHSS Remarks:
 No objection, subject to performance of M/s. Prime and the following:
 - Testing and commissioning shall be carried out as per project spec in accordance with relevant standards.
 - Detailed statement along with test reports and check list to be submitted for approval.
 - Calibration certificate for equipment and instruments to be furnished.
 - Schedule of program of works along with specific organization chart to be submitted.

CHSS:
 Name: Anis Ahmed - Resident Engineer
 Signature: [Signature]
 Date: 06 May 2017

CHSS Comment Code:
☐ A - Approved ☒ B - Approved with Comment ☐ C - Revise & Resubmit ☐ D - For your information ☐ E - Rejected

TAMDEEN Remarks:
 No objection
 Subject Method of statement
 include details of CFM & Performance parameters
 include both testing & commissioning

TAMDEEN:
 Name: Sahel Ajamand - Project Manager
 Signature: [Signature]
 Date: [Date]

TAMDEEN Comment Code:
☐ A - Approved ☒ B - Approved with Comment ☐ C - Revise & Resubmit ☐ D - For your information ☐ E - Rejected

Stamp: RECEIVED BY PHASE III
 4/5/17 9:10

Project:- PT 164 Warehouse Phase III at DIC

Client:-M/s. Dubai Industrial City

Consultant: - M/s. OBE

Main/MEP Contractor:-M/s. Amana Steel Building Contracting LLC

PREQUALIFICATION SUBMITTAL

| | | | | |
|--|---------------------------------------|--|--------------------------|---------|
| Project: | Mai Dubai Factory Expansion_Phase_01 | Ref. No.: | DJ-232-P-AVE-EN-POL-9004 | Rev. 00 |
| Project No.: | DJ-232 | Date: | 19-May-18 | |
| Contractor: | Amana Steel Buildings Contracting LLC | To: M/s. archcorp architectural engineering. | | |
| From: | Mr. Zakaria Moudi | Attn: Mr. Charan Kumar | | |
| Specs. Ref.: | | Drawing Ref.: | | |
| <input type="checkbox"/> Compliance Statement <input checked="" type="checkbox"/> Original Brochure <input type="checkbox"/> Others (Specify): | | | | |
| Description / Usage: Prequalification Document for M/s. Prime Technologies (For Testing, Adjusting & Balancing of HVAC System) | | | | |
| DISCIPLINE: <input type="checkbox"/> Civil <input type="checkbox"/> Structural <input type="checkbox"/> Architectural <input type="checkbox"/> Electrical <input checked="" type="checkbox"/> Mechanical | | | | |
| <input checked="" type="checkbox"/> Other (Specify) HVAC | | | | |
| SUBMITTED FOR: <input checked="" type="checkbox"/> Approval <input type="checkbox"/> Information/Records <input type="checkbox"/> Others | | | | |
| CONTRACTOR CERTIFICATION COMPLIANCE <input checked="" type="checkbox"/> We certify that the submitted PQ complies with specifications. | | | | |
| FOR CONTRACTOR: Name: Mr. Zakaria Moudi Designation: Sr. Project Manager Signature: [Signature] Date: 19-May-18 | | | | |
| RECEIVED BY CONSULTANT: Stamp: 20 MAY 2018 Signature: [Signature] Date: [Date] | | | | |
| ENGINEER COMMENTS: No objection for the proposed Prime Technologies for HVAC system. Testing, adjusting and balancing. Method of statement shall be submitted for approval. Calibration certificate of all equipment used in Tj & shall be provided. All project specifications and design parameters shall be considered for system testing, adjusting and balancing. | | | | |
| <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Approved with Comments <input type="checkbox"/> Revise & Resubmit <input type="checkbox"/> Rejected <input type="checkbox"/> For information | | | | |
| CONSULTANT: Resident Engineer: Date: [Date] | | | | |
| Checking and approval by the Engineer shall not release the Contractor from his obligations to perform the work in accordance with the Contract Documents, Requirement of Safety, and Local Authorities regulations. | | | | |


Project:- Mai Dubai Factory Expansion (G+1+Roof)

Client:-M/s. Mai Dubai

Consultant: - M/s. Arch Group

Main Contractor:-M/s. Amana Contracting & Steel Buildings.

| | | | |
|--|-----------------|---|--|
|    | | Project: Downtown Dubai Development Palace Hotel Cafes | |
| Technical Submittal | | TS Ref. No. AAC-PC-TS-069 Rev. No. 0 | |
| Attention: Mr. Ihsan Al Sarraf - Head of MEP Department -BHNS | | | |
| Origin of Submittal: ARJ Engineering LLC | Date: 31-Jan-18 | | |
| Authorized Signature: _____ | Req. By: _____ | | |
| Subject of Submittal: Method Statement for 1) Air Balancing 2) Water Flow Measurement | | | |
| Issued For: <input checked="" type="checkbox"/> Approval <input type="checkbox"/> Information | | | |
| <input type="checkbox"/> Civil <input type="checkbox"/> Mechanical <input checked="" type="checkbox"/> Electrical <input type="checkbox"/> Others | | | |
| Enclosure: <input type="checkbox"/> Pre-Qualification of Subcontractor <input checked="" type="checkbox"/> Method Statement <input checked="" type="checkbox"/> Calculation <input type="checkbox"/> Certificate | | | |
| Main Contractor Signature: TAKD - Project Manager | | Date: 31/01/18 | |
| BHNS Consult Received: _____ | | Date: _____ | |
| The Consult Resident Engineer's Comments: | | | |
| 1. Method of setting RTU for individual details is not mentioned. | | <input type="checkbox"/> A - Approved | |
| 2. Method of setting RTU for 6°C is not clarified. | | <input type="checkbox"/> B - Approved As Noted | |
| 3. Contractor shall attend technical discussion. | | <input checked="" type="checkbox"/> C - Not Approved, Resubmit | |
| 4. Air conditioning RTU calibration is not mentioned. | | <input type="checkbox"/> D - Not Required | |
| The Consult RE Signature: _____ | | Date: 01/02/18 | |
| Employer's Representative's Comments/Approval | | | |
| <input type="checkbox"/> A - Approved | | <input type="checkbox"/> B - Approved As Noted | |
| <input type="checkbox"/> C - Not Approved, Resubmit | | <input type="checkbox"/> D - Not Required | |
| Employer's Representative's Signature: _____ | | | |
| Date: _____ | | | |
| Corrections or comments made relative to submittals during this review do not relieve the contractor from compliance with the contract requirements and specifications. This check is only for review of general conformance with the design concept of the project and general compliance with the information given in the contract documents. | | | |





Project:- Plaza Hotel Cafe

Client:-M/s. Emaar

Consultant: - M/s. BHNS

Main Contractor:-M/s. Al Ahmadiyah Contracting LLC

MEP Contractor:-M/s. ARJ Engineering LLC.

| | |
|---|--|
|    | |
| SITE TRANSMITTAL of Pre-Qualification | |
| TRANSMITTAL NO : DTP-TAV-KEO-PQ-M-0187 REV : 0 | |
| To: KEO International Consultants | |
| PROJECT: Dammam to Paris CONTRACT: Dammam to Paris | OWNER: Dammam Properties LLC CONSULTANT: TAV Construction |
| WE ARE SENDING HEREBY THE DRAWINGS / DOCUMENTS / SAMPLES LISTED BELOW FOR YOUR REVIEW: | |
| ITEM NO. 1 SPEC. OR SUB. REF. | GENERAL DESCRIPTION AND REVISION DETAILS Pre-qualification for HVAC Testing and Balancing 3rd Party for Podium Floors of M/s Prime Technologies |
| TYPE: PQ | COPIES: 2 ACTION CODE: B |
| We certify that the items submitted herewith have been reviewed in detail and are in strict conformance with the contract drawings and specifications, and are otherwise correct. | |
| CONTRACTOR: TAV Construction Date: 2 Aug 2017 | RECEIVED BY: KEO International Consultants DATE: _____ |
| KEO'S REMARKS: | |
| 1. No objection subject to satisfactory performance (one month probation period). | |
| 2. This no objection given, taking into consideration that additional resources required to bridge the gap in the TAV specialist processes only. | |
| Corrections or comments made relative to submittals during this review do not relieve the contractor from compliance with the requirements of the Contract, drawings and specifications. The review is only in respect of general conformance with the design concept of the project and general compliance with the information given in the Contract documents. The contractor remains responsible, among other things, for the design of the project on each point of the project he has design responsibility for at design time, part of the Contract, for controlling and controlling of quality and dimensions, selecting labor force and techniques of construction, coordinating his work with that of other trades, and performing his work in a safe and satisfactory manner, all in accordance with the Contract. | |
| KEO International Consultants/CM/RE DATE: 02 Aug 17 | RECEIVED BY: TAV Construction DATE: 03 Aug 2017 |
| ACTION CODE: A: No objection B: No objection subject to incorporation of all comments required C: No objection, to be resubmitted |  |

Project:- DAMAC Tower

Client:-M/s. DAMAC

Consultant: - M/s. CML

Contractor:-M/s. TAV Construction

| DOCUMENT SUBMITTAL SHEET (DS) | | | |
|---|----------------------|--|--|
| Page 1 SBA5 - Jawaher Saadiyat Beach Villas, Saadiyat Island, Abu Dhabi To: DSA Architects International (Consultant - 1 Copy) From: Mr. Alaa Hussein - GHID Global M/s. Document Control - TDIC | | No. AJB-C21-DS-00783 Submission Date: 11/Nov/2017 RECEIVED 12 NOV 2017 | |
| Re-Submission of PRIME TECHNOLOGIES L.L.C Pre-qualification documents Submittal for Testing and Commissioning of HVAC systems. | | | |
| We confirm that the drawing / document hereby submitted conforms with the contract specific technical and design data, standards and specifications. We confirm that no variation to the contract has been made. The submitted documents are the property of the Consultant and shall remain their property. The Consultant shall not be held responsible for any errors or omissions in the submitted documents. The Engineer / Client's Representative is responsible for the accuracy and completeness of the submitted documents. The Engineer / Client's Representative is responsible for the accuracy and completeness of the submitted documents. | | | |
| Attachment / Contents: <input type="checkbox"/> Method Statement <input type="checkbox"/> Record Document <input type="checkbox"/> Report <input type="checkbox"/> Other: | RECEIVED 15 NOV 2017 | | |
| TITLE PRIME TECHNOLOGIES L.L.C Pre-qualification Documents | DATE 11/Nov/2017 | | |
| DOCUMENT REF. NO. P160-AJB-ME-PRQ-0039 | REV 01 | | |
| Approval / Review <input type="checkbox"/> Your Information / Record <input type="checkbox"/> No objections to the submitted pre-qualification documents of Prime Technologies as HVAC testing and air balancing contractor. <input type="checkbox"/> All testing instruments calibration certificates to be submitted prior to the commencement of T & C. <input type="checkbox"/> All testing instruments are subject for inspections/verifications to ensure calibration stickers attached to the instruments are matching with the submitted calibration certificates. <input type="checkbox"/> HVAC system individual services - Testing/commissioning method statement along with their inspections test plans and test sheets to be submitted for review and approval. <input type="checkbox"/> Testing / commissioning schedule and planning in correlation with project planning activity to be submitted. | | | |
| CONSULTANT'S REVIEW SIGN OFF Reviewer's Name: Alaa Hussein Reviewer's Signature: [Signature] Date: 15/11/2017 | | | |
| RETURNED TO CONTRACTOR: DOCUMENT STATUS <input type="checkbox"/> A: Approved <input checked="" type="checkbox"/> B: Approved with Comments <input type="checkbox"/> C: Revise and Resubmit <input type="checkbox"/> D: Rejected <input type="checkbox"/> E: For Information | | | |
| RETURNED DOCUMENT RECEIVED BY CONTRACTOR (AJB BUILDING LLC) Copies (After Signature): 1. Site Document Control 2. DSA 3. Consultant 4. Others | | | |

Project:- Jawaher Saadiyat Beach Villas at Abu Dhabi

Client:-M/s. TDIC

Consultant: - M/s. DSA Architects International

MEP Contractor:-M/s. Emirates Technical & Thermal System Co.LLC

Hvac Contractor:-M/s. Al Jadeed Engineering Co.

| Document & Drawing Submittal | | | |
|---|--|---|--|
| Drawn By: [Signature] Date: 04.06.2018 | Drawn Type: PQ Serial No: 01 Rev: 00 | Date: 04.06.2018 Plot # 254-2383 Qud AL Muteena Sector, Dubai | |
| Divisions: <input type="checkbox"/> Architectural <input type="checkbox"/> Structural <input checked="" type="checkbox"/> Mechanical <input type="checkbox"/> Electrical <input type="checkbox"/> Plumbing <input type="checkbox"/> Fire Protection <input type="checkbox"/> Others | | | |
| Type of Document (Only): SD - Shop Drawing, RP - Report, PQ - Pre-qualification, CD - Calculation, QA - Quality, CF - Certificate, MD - Method Statement, GD - As Built Drawing, SC - Schedule / Program, SE - Sketch, SS - Safety, GP - Guarantee / Warranty, CM - Operation & Maintenance Manual, CM - Others | | | |
| GCC certifies that the following documents/drawings have been checked, coordinated and found to be in compliance with project specifications | | | |
| Item: 1 QTY: 01 Document / Drawing No.: ENVS-297/MEP/AC/PQ/01 | Item Description: PRE-QUALIFICATION & TECHNICAL SUBMITTAL FOR HVAC TESTING & COMMISSIONING MIS PRIME TECHNOLOGIES LTD | | |
| For Contractor Prepared By: [Signature] Checked By: Arjan Approved By: Eng. Rajan P.K. Date: 04.06.2018 | | | |
| Received Acknowledged by BHNS Received By: [Signature] Date: 04.06.2018 | | | |
| Engineer's Review & Comments: Consultant Comments: * Calibration & test certificate of all tools & instruments to be complete and in the site at the time of T&C. * MOS to be submitted for approval & approval only to be chief eng. Client Comments: * Traverse matrix method to be performed for air flow measurements @ supply air fan discharge @ MOS & TAB sheets to be submitted separately for review & approval based on project requirements. * Separate interview with ENOC project team to be arranged for before the start of works. | | | |
| Returned to Contractor with Status: <input type="checkbox"/> A: Approved <input type="checkbox"/> B: Approved as noted <input type="checkbox"/> C: Revise / Resubmit <input type="checkbox"/> D: Information | | | |
| For Engineer Signature: [Signature] Date: 20.06.18 | | | |
| Distribution: <input type="checkbox"/> Employer <input type="checkbox"/> Project Manager <input type="checkbox"/> Cost Management <input type="checkbox"/> Arch. Sub. Consultant <input type="checkbox"/> Other () | | | |

Project:- ENOC Station 1020 Dubai

Client:-M/s. Emirates National Oil Company

Consultant: - M/s. BHNS Engineering Consultant

Main Contractor:-M/s. New GCC.

Hvac Contractor:-M/s. Genco Electrical & Sanitary Cont. Co LLC.

ACG RECEIVED 30 JAN 2018

ADCE

SUB CONTRACTORS APPROVAL FORM

Project Name: COMMERCIAL BUILDING (BIN HASHED TOWER) 4B+GR+M+17TYP+ROOF PLT File No:
 Consultant: ARCHITECTURAL CONSULTING GROUP Ref No: ADCE-SC/32
 Contractor: METAC GENERAL CONTRACTING Date: 1/30/2018

Type of Work: HVAC & Plumbing Testing and Commissioning

Sub Contractor Name: Prime Technologies

Company Profile Contents: ☒ prequalification ☒ valid trade license ☒ organization chart ☒ previous approvals

CONTRACTOR:

Originator of the submittal/ Eng: Contractor Authorizes signature: *[Signature]* Mob. No: 065-3608689 Date: 1/30/2018

CONSULTANT COMMENTS:

- No objection to the proposed subcontractor, M/S Prime Technologies to carry out the testing and commissioning of mechanical works subject to comply with the project specification, design documents and all authorities regulations.
- Method statement to be provided for testing and commissioning of all mechanical works.
- Calibration certificate for equipment shall be provided.

Approval Status: ☒ A: Approved ☐ B: Approved as noted ☐ C: Review & Resubmit ☐ D: Not Approved

Reviewer of the submittal/ Eng: *[Signature]* Mob. No: Date: 18 FEB 2018

Consultant Authorizes signature: *[Signature]* Date: 18 FEB 2018

ADCE (Abu Dhabi Commercial Engineering) Received

RECEIVED 16 FEB 2018 BY: METAC GEN. CONT. CO. WLL

All the supportive documents must be presented and filed at project site.
 * (Approval does not relieve the Contractor from his contractual obligations and responsibilities)

Project:- Bin Hashed Tower at Hamdan Street

Client:-M/s. ADCE

Consultant: - M/s. ACG

Main Contractor:-M/s. Metac Gen. Contracting

MEP Contractor:-M/s. Gulf Coast Electro Mech Co WLL.

MATERIAL SUBMITTAL RECORD MVR No: Ms-002/HS

Project Name: SHOWROOM BUILDING (2B+G+1) Project No: 314-07 Date of Submission: 29/8/2017

Type of Material: ☐ Structural ☐ Architectural ☒ Mechanical ☐ Electrical ☐ Other

Material / Equipment Description: Pre-Qualification (Testing and Commissioning of air and water Balancing)

Submittal Approval Ref. No:

Manufacturer: Supplier: Prime Tech Quantity received:

Location of Use: B2, B3, G.F, F.F, Top Roof

Function: Storekeeper Sub-Contractor (If Any): Approved Submission By Project Manager

Name: *[Signature]* Name: *[Signature]*
 Signature: *[Signature]* Signature: *[Signature]*
 Date: 29/8/2017 Date:

Engineer's Comments:
 No objection for Prime Technologies for testing and commissioning of HVAC systems.
 Valid calibration certificate for all instruments is provided and approved.
 Method statement is provided for review and approval before starting the work.

Status: ☒ Approved ☐ Approved As Noted ☐ Rejected

Name: *[Signature]* Signature: *[Signature]* Date: 29/8/2017


Project:- Proposed 2B+G+1 at Saeed Dubai

Client:-M/s. Juma Al Majid Abdulla

Consultant: - M/s. Adnan Saffarini Design Supervision Consultant.

Main Contractor:-M/s. Al Tatweer Contracting LLC

MEP Contractor:-M/s. HS Electro Mechanical LLC.

| | | | |
|---|--|--|--|
|  | | PROJECT NO. : SCSUB/SCIP/005 DATE : 4-Nov-17 | |
| Project : Bloom Garden Development - Phase 4 / Al Faya Contract No. : AD1753 Contractor : Emirates Link Watours LLC FROM : M/s Al Jadeed TO : Khatib and Alami / MZ Architect | | Reference No. : Date : 4-Nov-17 | |
| PLEASE APPROVE THE FOLLOWING AS 2nd PARTY SUBCONTRACTOR IN THE ABOVE MENTIONED PROJECT : | | | |
| SUB-CONTRACTOR : M/s Prime Technologies JOB DESCRIPTION : HVAC Testing and Commissioning ADDRESS : P.O. Box 26736, Dubai, UAE | | | |
| ATTACHMENTS : COMMERCIAL REGISTER : <input type="checkbox"/> PREQUALIFICATION : <input type="checkbox"/> FINANCIAL STATUS : <input type="checkbox"/> CURRENT WORK : <input type="checkbox"/> OTHERS (LIST ANY) : Certification, Projects Completed, etc. | | | |
| For Contractor : SUBMITTED BY : Ahmed Zaiter SIGNATURE :  DATE : 4-Nov-17 | | RECEIVED BY : SIGNATURE :  DATE : 4-Nov-17 | |
| RECOMMENDATION BY ENGINEER'S REPRESENTATIVE : 1) Subject to probation period of 3 months. 2) Subject to comply with Estimation requirement. 3) Subject to comply with project specification / Schedule. | | | |
| Engineer's Rep. : NAME : M. Sahlan DATE : 7/11/2017 | | DISTRIBUTION LIST : CONTRACTOR : <input checked="" type="checkbox"/> CLIENT : <input checked="" type="checkbox"/> SUBCONTRACTOR : <input checked="" type="checkbox"/> ARCHITECT : <input checked="" type="checkbox"/> ENGINEER : <input checked="" type="checkbox"/> CONSULTANT : <input checked="" type="checkbox"/> OTHERS : <input type="checkbox"/> | |

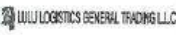


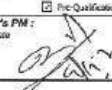
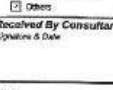

Project:- FAYA Bloom Gardens (132 Villas)

Client:-M/s. Bloom

Consultant: - M/s. Khatib & Alami

Main Contractor:-M/s. Emirates Link.

MEP Contractor:-M/s. Al Jadeed Engineering Co.

| | | |
|---|--|--|
| Client | Consultant | Contractor |
|  |  |  |
| Project: CONSTRUCTION, COMPLETION AND MAINTENANCE FOR GOODS STORAGE WAREHOUSE AT ABU DHABI, PLOT 73 & 74 AB. SECTOR - IM1, ICAD-1, MUSSAFAH From: Jazal Tech Engineering & Building Contracting L.L.C To: Al Kheal & Al Ameri Consultant | | |
| Technical Submittal | | Ref. No. : JEC-638-TS-083 Rev. : 0 Date: 16/08/2017 Prepared By: 19/08/2017 Division: MECH |
| Description of Submittal : PRE QUALIFICATION FOR TESTING & BALANCING HVAC SYSTEM - PRIME TECHNOLOGIES | | |
| Originator of Submittal : Jazal Tech Engineering & Building Contracting L.L.C | | |
| Enclosed: <input type="checkbox"/> Test Results <input type="checkbox"/> Method Statement <input type="checkbox"/> Sample <input checked="" type="checkbox"/> Pre-Qualification of Subcontractor <input checked="" type="checkbox"/> Others <input type="checkbox"/> Drawings | | |
| Contractor's PM : Signature & Date :  | Received By Consultant : Signature & Date :  | |
| Review Status : <input type="checkbox"/> A. Approved <input checked="" type="checkbox"/> B. Approved As Noted <input type="checkbox"/> C. Approved As Noted, Resubmit <input type="checkbox"/> D. Not Approved, Resubmit | | |
| Consultant's Representative Comments : * Calibration certificate for all testing & commissioning equipment should be provided to the commissioning agent to be submitted for all equipment. * Detailed procedure should be submitted to the commissioning agent by the consultant will be done once the main contractor is authorized to start approved activities. | | |
| Client's Representative Comments : | | |
| Consultant's Representative : Signature & Date :  | Client's Representative : Signature & Date : | Received by Contractor : Signature & Date : |
| Conditions or comments made relative to submittals during this review do not relieve the contractor from compliance with the contract requirements and specifications. This check is only for review of general correspondence with the design concept of the project and general compliance with the information given in the contract documents. | | |

Project:- Good Storage Warehouse at Abu Dhabi

Client:-M/s. Zones Corp. Higher Corporation.

Consultant: - M/s. NHR Elect. Mech. Consulting Engineer

Contractor:-M/s. Jazal Group.

LINE **لأين** **WHITE YOUNG** **JAZAL TECH**

CONSTRUCTION OF PROPOSED AL GHARBA (LULU) HYPERMARKET IN MADINAT ZAYED, WESTERN REGION, PLOT 118

SUB-CONTRACTORS PRE-QUALIFICATION SUBMITTAL

PROJECT NO. C 590 REV. 00 DATE 02.10.2017 AUTHOR M/S JAZAL TECH

TO THE RESIDENT ENGINEER: M/S WHITE YOUNG

SUBMITTED FOR: ACTION APPROVAL COMMENTS CONSTRUCTION PERMIT INFORMATION RETURNED BACK

ISSUED BY: M/S JAZAL TECH

Type: ☐ Sub-contractor ☐ Others Attachment: Catalogue ☐ Samples ☐ Others ☐

Submittal Related To: Architectural ☐ Structural ☒ HVAC ☐ FIRE ☐ Elec. ☐ Plumbing ☐

Tick (✓) box where applicable: MEP ☐ Shortlisted Supplier: Yes ☐ No ☐ N/A "Contract" ☐

Submittal Description: Pre-qualification document for Prime Technologies LLC (HVAC Testing & Commissioning)

| S. No. | BOQ Items | Specs. | Country of Origin | Trade Mark | Description of Items | Remarks |
|--------|-----------|--------|-------------------|------------|----------------------|---------|
| | | | | | | |

For Contractor: Name: *[Signature]* Sign: *[Signature]* Date: *[Signature]*

Action by WYE: *[Signature]*

Engineer Comments: ** Material shall be in compliance with project specification and MAR Approval*
or Manufacturer's sample of work to be clearly mentioned
Please refer the attached comment

DISTRIBUTION: ☐ Employer ☐ Engineer ☐ Main contractor ☐ Others

Page 1 of 1 REC-098-01-02 Rev.00 Oct'17

Project:- LULU Hyper Market at Western Region
Madinat Zayed

Client:-M/s. LULU Group International

Consultant:- M/s. White Young

Main Contractor:-M/s. Jazal Group

JLA International Engineering

Project Title: Rawdhat Residential Building

Pre-Qualification / Document Transmittal Form

From: Bright Accord General Contracting L.L.C To: JLA International Engineering

☒ First Submission ☐ Further Submission

| Sr. No. | Type of Transmittal | Description | Rev. | Copies | Approval Category |
|---------|---------------------|---|------|--------|-------------------|
| 1 | PQD | Prequalification for HVAC System (Ms. Prime Technologies) | 0 | 3 | |
| 2 | Disc | For Item 1 | 0 | 1 | |

CONTRACTOR REVIEW CHECK LIST (✓ Tick as applicable)

☐ Architectural ☐ Civil / Structural ☐ Electrical ☐ Plumbing ☐ Others

THIS SUBMITTAL IS INTENDED FOR: ☒ APPROVAL / COMMENTS ☐ YOUR INFORMATION / RECORDS ☐ YOUR NECESSARY ACTION

SIGNATURE: *[Signature]* DATE: 18-09-2017

SIGNATURE: *[Signature]* DATE: 18-09-2017

NAME: *[Signature]* DESIGNATION: Project Manager

NAME: *[Signature]* DESIGNATION: For ENGINEER

Approval Code- (A) ☐ Accepted ☒ Accepted with Comments ☐ Incorporate Comments, Re-submit Before Proceeding ☐ Not Accepted

Comments: *Ms/prime Technologies,*
as per attached approval and consultant comments kindly comply urgently to proceed.

NAME: *[Signature]* DESIGNATION: *[Signature]* DATE: 20-09-2017

Project:- Rawdhat Abu Dhabi Residential Building

Client:-M/s. Emirates Land

Consultant:- M/s. JLA International Engineering

Main Contractor:-M/s. Bright Accord Gen. Con. LLC

MEP Contractor:-M/s. Power Spray Electro Mech.LLC



SUB CONTRACTORS APPROVAL FORM

Project Name: Mr.Thani Obaid Khalifa Al Muhairi
 Consultant: BEAD Architects & Engineers
 Contractor: Raslan Gen. Cont

File No. 898
 Ref No. RGC/P38/SC/HVAC/01
 Date 18-Feb-18
 Rev. 0

Type of Work: 3rd Party For HVAC Works
 Sub Contractor Name: Prime Technologies LLC

Company Profile Contents: ☒ prequalification ☒ valid trade license
☒ organization chart ☒ previous approvals

CONTRACTOR : Attached 3Sets + CD

Originator of the submittal/ Eng. Abdul Hameed
 Contractor Authorizes signature: Date: 18-Feb-18

RECEIVED DATE
 APPROVED 18/02/2018
 AS 21
 RE

CONSULTANT COMMENTS:
 ① PROVIDE FULL COMPLIANCE STATEMENT POINTS BY PUMP AS PER SPECIFICATION 20-15-00
 ② PROVIDE THE RESPONSIBILITY DONE BY EACH STATE AS IT WAS NOT SHOWN ON THERE CV
 ③ PROVIDE THE LG OF KEYPERSON WILL HANDLE THE SITE

Approval Status: ☐ A: Approved ☐ B: Approved as noted ☐ C: Revise & Resubmit ☐ D: Not Approved

Reviewer of the submittal/ Eng :
 Consultant Authorizes signature: Date:

ADCE (Abu Dhabi Commercial Engineering) Received

V.2.0 (16 Apr 2014)

☐ A: Approved ☐ B: Approved as noted ☐ C: Revise & Resubmit ☐ D: Not Approved

Date:

All the supportive documents must be presented and filed at project site.
 * (Approval does not release the Contractor from his contractual obligations and responsibilities)

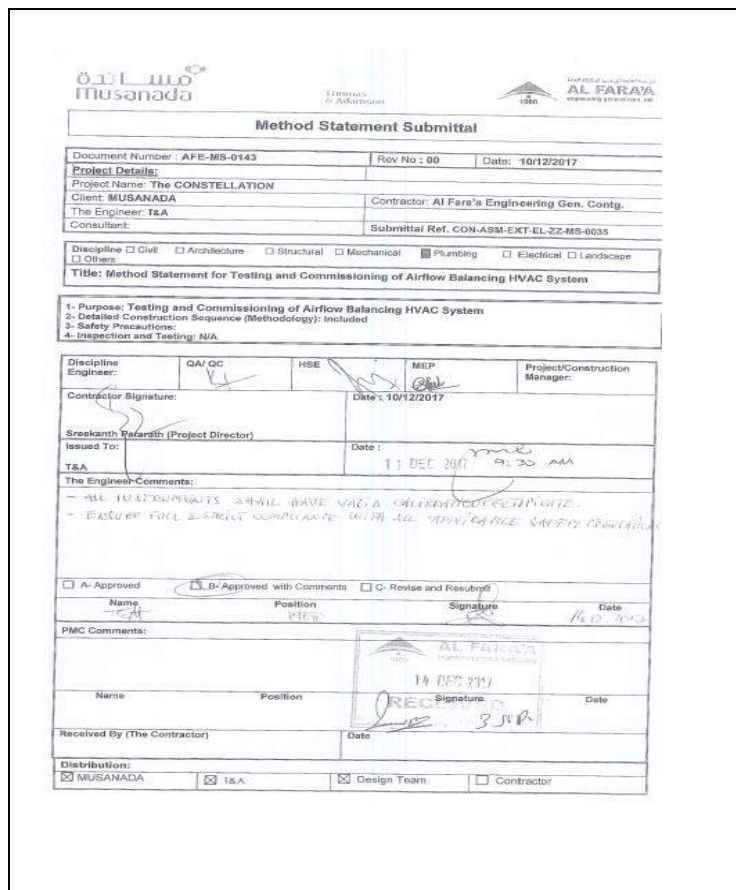
③ T/C MUST BE FULL MECP AS PER SPECS
 M. DUBAI 24.02.18
 03:30 P.M.

Project:- Commercial Building at Abu Dhabi (Thani Obaid Khalifa Al Muhairi)

Client:-M/s. ADCE

Consultant: - M/s. Ian Banham Associates

Main Contractor:-M/s. Raslan Gen. Cont. LLC



Method Statement Submittal

Document Number : AFE-MS-0143 Rev No : 00 Date : 10/12/2017

Project Details:
 Project Name: The CONSTELLATION
 Client: MUSANADA
 The Engineer: T&A
 Contractor: Al Fara'a Engineering Gen. Contg.
 Submittal Ref. CON-ASM-EXT-EL-ZZ-MS-0035

Discipline: ☐ Civil ☐ Architecture ☐ Structural ☐ Mechanical ☒ Plumbing ☐ Electrical ☐ Landscape
☐ Others

Title: Method Statement for Testing and Commissioning of Airflow Balancing HVAC System

1. Purpose: Testing and Commissioning of Airflow Balancing HVAC System
 2. Detailed Construction Sequence (Methodology): Included
 3. Safety Precautions:
 4. Inspection and Testing: N/A

Discipline Engineer: QA/QC HSE MEP Project/Construction Manager:
 Contractor Signature: Date: 10/12/2017

Sreelakshmi Rafeeth (Project Director)
 Issued To: Date: 11 DEC 2017 9:30 AM

T&A
 The Engineer's Comments:
 - ALL DOCUMENTS SHALL HAVE VALID VALIDATION CERTIFICATE.
 - ENSURE FULL STRICT COMPLIANCE WITH ALL ADVISORY SAFETY PRECAUTIONS

☐ A- Approved ☒ B- Approved with Comments ☐ C- Revise and Resubmit

Name: T&A Position: P.E.C. Signature: Date: 16.12.2017

PMC Comments:

Name: Position: Signature: Date: 16 DEC 2017

Received By (The Contractor) Date: 16 DEC 2017

Distribution:
☒ MUSANADA ☒ T&A ☒ Design Team ☐ Contractor













Project:- The Constellation I B01 5706 at Abu Dhabi

Client:-M/s. Musanada

Consultant: - M/s. Mein Hardt

Main Contractor:-M/s. Al Fara'a Engineering.

MEP Contractor:-M/s. SEMCO.

|  <p>Project & Engineering Consultants LLC</p> |  <p>Dubai Walls CONSTRUCTION LLC</p> | <p>Main Contractor:</p> | | | | | | | | | | | | | | | | | | |
|---|--|--|---|--|--|---|---|---|------------------------------------|--|---|-----------------------------------|-----------------------------------|---|--|----------------------------------|--|--|--|-------------------------------------|
| DOCUMENT SUBMITTAL APPROVAL REQUEST (DSUR) | | | | | | | | | | | | | | | | | | | | |
| Reference No.: DDM006/S&A-04-R3 | Date: 15-Apr-18 | | | | | | | | | | | | | | | | | | | |
| Project Description: IDH-04P-24-HF On Plot No. JVC11AHR0008JC, JVC, Al Barsha South Fourth No. 631, Dubai - UAE MR. Hadeer Mairidhi Plot No.: JVC11AH-S001C Location: Al Barsha South Fourth Consultant: M/s Pioneer of Exports Engineering Consultants Contractor: M/s Dubai Walls Construction LLC S&A Contractor: M/s Jomto Engineering and Works LLC | | | | | | | | | | | | | | | | | | | | |
| WOM (with CONTRACTOR) for R.P. Approval – POC/Nat Opt REVIEWED BY CONTRACTOR: M. Karamkhat S. HAJI GOSWAMI RECEIVED BY (CONSULTANT): MR. ADAM MOHAMMED SOLEIMAN ENGINEER | | | | | | | | | | | | | | | | | | | | |
| DESCRIPTION: | | | | | | | | | | | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Title</th> <th>Sub-Contractor</th> <th>Pie-Qualification for Testing & Commissioning of HVAC Systems - Prime Technologies</th> </tr> </thead> <tbody> <tr> <td>Attestation:</td> <td></td> <td>Originator:</td> </tr> <tr> <td><input type="checkbox"/> Complete</td> <td><input checked="" type="checkbox"/> Original Signature</td> <td><input type="checkbox"/> Civil / Structural</td> </tr> <tr> <td><input type="checkbox"/> Drawings</td> <td><input type="checkbox"/> Sketches</td> <td><input type="checkbox"/> Specialisation</td> </tr> <tr> <td><input checked="" type="checkbox"/> Others</td> <td>Sub-Contractor Pre-Qualification</td> <td><input type="checkbox"/> Architectural</td> </tr> <tr> <td></td> <td></td> <td><input type="checkbox"/> Electrical</td> </tr> </tbody> </table> | | | Title | Sub-Contractor | Pie-Qualification for Testing & Commissioning of HVAC Systems - Prime Technologies | Attestation: | | Originator: | <input type="checkbox"/> Complete | <input checked="" type="checkbox"/> Original Signature | <input type="checkbox"/> Civil / Structural | <input type="checkbox"/> Drawings | <input type="checkbox"/> Sketches | <input type="checkbox"/> Specialisation | <input checked="" type="checkbox"/> Others | Sub-Contractor Pre-Qualification | <input type="checkbox"/> Architectural | | | <input type="checkbox"/> Electrical |
| Title | Sub-Contractor | Pie-Qualification for Testing & Commissioning of HVAC Systems - Prime Technologies | | | | | | | | | | | | | | | | | | |
| Attestation: | | Originator: | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> Complete | <input checked="" type="checkbox"/> Original Signature | <input type="checkbox"/> Civil / Structural | | | | | | | | | | | | | | | | | | |
| <input type="checkbox"/> Drawings | <input type="checkbox"/> Sketches | <input type="checkbox"/> Specialisation | | | | | | | | | | | | | | | | | | |
| <input checked="" type="checkbox"/> Others | Sub-Contractor Pre-Qualification | <input type="checkbox"/> Architectural | | | | | | | | | | | | | | | | | | |
| | | <input type="checkbox"/> Electrical | | | | | | | | | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">CONTRACTOR'S REPRESENTATIVE SIGNATURE: (MAY CONTRACTOR)</td> <td style="width: 33%;">SIGNATURE: CONTRACTOR</td> <td style="width: 33%;">SIGNATURE: CONTRACTOR</td> </tr> <tr> <td align="center"></td> <td align="center"></td> <td align="center"></td> </tr> <tr> <td>Mr. Samir Rajan - S. MCP Co. India</td> <td></td> <td>Mr. Mohamed Wafiq - Project Manager</td> </tr> </table> | | | CONTRACTOR'S REPRESENTATIVE SIGNATURE: (MAY CONTRACTOR) | SIGNATURE: CONTRACTOR | SIGNATURE: CONTRACTOR |  |  |  | Mr. Samir Rajan - S. MCP Co. India | | Mr. Mohamed Wafiq - Project Manager | | | | | | | | | |
| CONTRACTOR'S REPRESENTATIVE SIGNATURE: (MAY CONTRACTOR) | SIGNATURE: CONTRACTOR | SIGNATURE: CONTRACTOR | | | | | | | | | | | | | | | | | | |
|  |  |  | | | | | | | | | | | | | | | | | | |
| Mr. Samir Rajan - S. MCP Co. India | | Mr. Mohamed Wafiq - Project Manager | | | | | | | | | | | | | | | | | | |
| <p>Engineer's Comments and Recommendations: (Please continue in a separate sheet if necessary)</p> <ul style="list-style-type: none"> - Submit O.C. of the above mentioned work as advised earlier view before commencing the work and also - Final approval submit to you. | | | | | | | | | | | | | | | | | | | | |
| <div style="position: relative;">  <div style="position: absolute; bottom: 10px; left: 10px;"> <p>15 APR 18</p> </div> </div> | | | | | | | | | | | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;"> <input type="checkbox"/> (G) - Work may proceed </td> <td style="width: 50%; padding: 5px;"> <input checked="" type="checkbox"/> (G) - Review & Re-submit. Work may proceed subject to incorporation of comments indicated. </td> </tr> <tr> <td style="padding: 5px;"> <input type="checkbox"/> (G) - Revised and Resubmit. Work may not proceed. </td> <td style="padding: 5px;"> <input type="checkbox"/> (G) - Review not Required. Work may proceed. </td> </tr> </table> | | | <input type="checkbox"/> (G) - Work may proceed | <input checked="" type="checkbox"/> (G) - Review & Re-submit. Work may proceed subject to incorporation of comments indicated. | <input type="checkbox"/> (G) - Revised and Resubmit. Work may not proceed. | <input type="checkbox"/> (G) - Review not Required. Work may proceed. | | | | | | | | | | | | | | |
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| <input type="checkbox"/> (G) - Revised and Resubmit. Work may not proceed. | <input type="checkbox"/> (G) - Review not Required. Work may proceed. | | | | | | | | | | | | | | | | | | | |
| <p align="right">Resident Engineer</p> | | | | | | | | | | | | | | | | | | | | |




Project:-B+G+4P+21+RF Al Barsha South-Dubai

Client: -Mr.Hadeer Maimaitili

Consultant: - M/s.Pioneers Of Experts
Engineering Consultants

Main Contractor: - M/s. Dubai Walls
Constructions LLC

Hvac Contractor : - M/S.Donrite
Electromechanical Works LLC

| | |
|---|--|
|    | |
| SUB CONTRACTORS APPROVAL FORM | |
| Project Name: AL RUTUH HAMMOU DALLAH AHMAD BALFOND ALI - AMU/1/PROT/ 100719 02 Client: AL FALAH BASHM AND CHENEL Consultant: BAHRAIN ENGINEERING CONSULTANCY Owner: MAH - AL DUBAYI/01/ GOLF COAST | |
| Type of Work: | Preparation for Prime Technology Outstanding Services for HVAC system |
| Sub Contractor Name: | Prime Technologies LLC |
| Company Profile/ Customer: | <input checked="" type="checkbox"/> new organization <input type="checkbox"/> well known company <input type="checkbox"/> subcontractor client <input type="checkbox"/> previous experience |
| CONTRACTOR: | Prime Technology will work under the supervision of Project Engineer Gulf Coast Development Co. |
| Signature of the owner/ C/Eng: | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Date: 14.05.2017 |
| Contractor Authorized signature: | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Date: 14.05.2017 |
| CONSULTANT COMMENTS: | |
| 1- No objection for Prime Technology as third party for Testing Commissioning of HVAC system 2- Submit organization chart for dedicated staff/Engineers for project 3- Submit method statement For T/C procedure 4- Follow up the Project specification/ regulation and standard 5- Submit testing and commissioning forms for approval 6- Submit list of the equipment and calibration certificate 7- Submit ADCE approval certificate | |
| Approval Status: | <input type="checkbox"/> A Approval <input checked="" type="checkbox"/> B Rejection <input type="checkbox"/> C Review & Reissue <input type="checkbox"/> D Not Approval |
| Reasons of the REJECTION (B): | Project: 204 PLOT/ 100719 02 Drawn by: Amr Mohamed Building |
| Contractor Authorized signature: | Date: 17-05-2017 |
| ADCE (Bahrain Commercial Engineering) Director | |
| * Complete TSC report To be submitted * Estidima FCR To be submitted | |
| <input type="checkbox"/> A Approval <input checked="" type="checkbox"/> B Approved as noted <input type="checkbox"/> C Rejection & Reissue <input type="checkbox"/> D Not Approved | |
| A Registration with ADCE is required Date: 7-6-17 | |
| All the organization documents must be submitted and valid at project site. * Approval given for 60 days. Contractor is responsible for contractual obligations and compliance with ADCE. | |

Project: - Al Sheikh Hamad Salem Ahmad
Bal Rakad Al Ameri-Al Raha Beach
-Abudhabi.

Client: - M/s. ADCE

Consultant: - M/s.Bainona Engineering
Consultancy.

Main Contractor: - M/s.Al Diyar

Hvac Contractor: - M/s. Gulf Coast LLC

ADCE
Abu Dhabi Commercial Engineering

RECEIVED
30 JAN 2018

ACG

SUB CONTRACTORS APPROVAL FORM

Project Name: **COMMERCIAL BUILDING (BIN HASHED TOWER) 4B+GR+M+17TP+ROOF PLI** File No. _____
 Consultant: **ARCHITECTURAL CONSULTING GROUP** Ref No: **ADCE-SC/32**
 Contractor: **METAC GENERAL CONTRACTING** Date: **1/30/2018**

Type of Work: **HVAC & Plumbing Testing and Commissioning**

Sub Contractor Name: **Prime Technologies**

Company Profile Contents:
☒ qualification ☒ valid trade license
☒ organization chart ☒ previous approvals

CONTRACTOR:

Originator of the submittal/ Eng.: **Shahid Zaid** Mob. No. **055-3508680**
 Contractor Authorizes signature: _____ Date: **1/30/2018**

CONSULTANT COMMENTS:
 1. No objection to the proposed subcontractor, M/S Prime Technologies to carry out the testing and commissioning of mechanical works subject to comply with the project specification, design documents and all authorities regulations.
 2. Method statement to be provided for testing and commissioning of all mechanical works.
 3. Calibration certificate for equipment shall be provided.

Approval Status: ☒ A: Approved ☐ B: Approved as noted ☐ C: Review & Resubmit ☐ D: Not Approved

Reviewer of the submittal/ Eng.: **Waleed, SA** Mob. No. _____
 Consultant Authorizes signature: _____ Date: **10 FEB 2018**

ADCE (Abu Dhabi Commercial Engineering) Received

RECEIVED
10 FEB 2018
BY: METAC GEN. CONT. CO. WILL

☐ A: Approved ☐ B: Approved as noted ☐ C: Review & Resubmit ☐ D: Not Approved

Date: _____

All the supportive documents must be presented and filed at project site.
 (* Approval does not relieve the Contractor from his contractual obligations and responsibilities.)

Project: - Bin Hashed Tower(4B+GR+M+17+RF)

Client: - M/s. ADCE

Consultant: - M/s.Architectural Consulting Gp.

Main Contractor: - M/s.Metac General Cont.

Hvac Contractor: - M/s. Gulf Coast LLC

ADCE
Abu Dhabi Commercial Engineering

ORIGINAL
MZ ARCHITECTS
ABU DHABI - LLC.

RECEIVED
04 JAN 2018

ADCE
Abu Dhabi Commercial Engineering

SUB CONTRACTORS APPROVAL FORM

Project Name: **RBW2-29 Al Raha Beach, Abu Dhabi, UAE** File No. **311**
 Consultant: **MZ Architects LLC.** Ref No: **RBW2-29-HCM-14-PQS-000101**
 Contractor: **Hashim Contracting and General Maintenance Co. LLC.** Date: **2-Jan-18**

Type of Work: **HVAC Testing & Balancing Specialist**

Sub Contractor Name: **Prime Technologies LLC**

Company Profile Contents:
☒ qualification ☒ valid trade license
☒ organization chart ☒ previous approvals

CONTRACTOR:

Originator of the submittal/ Eng.: **Mr. Khaled Ahmed** Mob. No. **(00971) 56-360-2921**
 Contractor Authorizes signature: _____ Date: _____

CONSULTANT COMMENTS:
 * Refer to attached comments submitted sheets.
 * Final approval subject for ADCE approval.

Approval Status: ☐ A: Approved ☒ B: Approved as noted ☐ C: Review & Resubmit ☐ D: Not Approved

Reviewer of the submittal/ Eng.: _____ Mob. No. _____
 Consultant Authorizes signature: **Nicola M. Al Horani** Date: **10.1.18**

ADCE (Abu Dhabi Commercial Engineering) Received

* T&B engineers are subject to interviews
 * Estidama FCR To be covered in the scope of work

☐ A: Approved ☒ B: Approved as noted ☐ C: Review & Resubmit ☐ D: Not Approved

Date: **13-3-2018**

All the supportive documents must be presented and filed at project site.
 (* Approval does not relieve the Contractor from his contractual obligations and responsibilities.)

Project: - RBW2-29-Al Raha Beach
-Abudhabi.

Client: - M/s. ADCE

Consultant: - M/s.MZ Architects LLC.

Main Contractor: - M/s.Hashim Contracting
Gen.Maintenance Co.LLC

Hvac Contractor: - M/s. Gulf Coast LLC

Project:-Al Thowima Residential Tower

Client: -M/s.MERAAS

Consultant: - M/s.Dewa Architects + Eng.

Main Contractor: - M/s. Al Shafar
National Contracting LLC

Hvac Contractor : - M/S.Al Shafar
Electromechanical
LLC

Project: - Y Tower-Reem Island -Abudhabi.

Client: - M/s. Line Investments & Property

Consultant: - M/s.White Young Emirates

Main Contractor: - M/s.SEG Emirates Contracting LLC.

Hvac Contractor: - M/s. GISCO LLC

PARSONS Subcontractor Approval Form

Section A: Submittal Details

| | | | | |
|---|--|---|--|------------|
| Project Name: P1-1802 Parking Plot in Dubai Media City | Project Number: PT-1802 | Location: Media City, Dubai | Submittal Reference: DECC-D341-MEP-FQ-007 | Rev: 00 |
| Consultant: PARSONS OVERSEAS LIMITED | Main Contractor: DELTA AL EMARATE CONTRACTING LLC | Sub-Contractor: M/s Prime Technologies | Date of Submittal: 04-08-2018 | |
| Trades/Services: <input type="checkbox"/> Architectural <input checked="" type="checkbox"/> Civil/Structural <input checked="" type="checkbox"/> M.E.P. <input type="checkbox"/> Other: | | | Spec. Reference: | |
| Attachments: <input checked="" type="checkbox"/> Catalogues <input type="checkbox"/> Drawings <input type="checkbox"/> Samples <input type="checkbox"/> Compliance Statement <input checked="" type="checkbox"/> Other: Pre-qualification | | | | |

LIST OF SUBMITTED ITEMS:

| Item | Description | No. of copies | Remarks |
|------|--|--------------------------------|---------|
| 1 | Prequalification Documents for M/s Prime Technologies for Testing, Adjusting & Balancing | 3 Sets Hard Copy + 1 Soft Copy | |

COMPLIANCE STATEMENT
The Contractor hereby confirms that the submittal items have been reviewed in detail and are correct and in strict conformance with the Contract Documents.

QUOQC Engineer
Name: Signature & Date: _____
M&P Project Manager
Name: Signature & Date: _____
Project Manager
Name: Signature & Date: _____

Section B: Material Submittal Attachment Details (if applicable)

Part A: ☒ Cover Sheet
Part B: ☐ Project Specification ☐ Spec. Compliance Statement ☐ Original Catalogues
Part C: ☐ Product Data Sheet / Schedule ☐ Calculations & Test Results ☐ Supplemental Details
Part D: ☐ Supplementary Design Data ☐ Supporting Documentation (for deviations)
Part E: ☐ References ☐ Certificates & Certifications

Section C: Approval Details

Comments:

☐ No Objection (A)
☒ No Objection subject to comments (B)
☐ Objection - resubmit (C)
☐ For info records (D)

TAMDEEN & EM Technical Reviewer:
Status: _____ Comments: _____
☐ No Objection
☐ No Objection w/ comments
☐ Objection

TAMDEEN & EM Project Manager:
Status: _____ Comments: _____
☐ No Objection
☐ No Objection w/ comments
☐ Objection

Authorized Signatures:
Project Manager: _____
Lead Consultant: _____
Sub-Contractor: _____

RECEIVED
05 AUG 2018
RECEIVED
14 AUG 2018
RECEIVED
06 AUG 2018

Notes:
Materials rejected must be resubmitted for approval with all requested documents & data. Comments remain fully responsible for approved materials under terms and conditions of the contract.
Note: For submittals requiring TAMDEEN & EM review, consultant approval status shall reflect TAMDEEN & EM approval status.
Note: If there are additional comments, please use continuation sheet.

Project:-PT-180/2,Parking Plot in Dubai Media City

Client: -M/s.TAMDEEN

Consultant: - M/s.Parsons Overseas LTD.

Main Contractor: - M/s.Delta Emirates Contracting LLC

Hvac Contractor : - M/s.Delta Emirates Contracting LLC

**B + G + 2 P+11 TYPICAL FLOORS +GYM LEVEL + ROOF
4 STAR HOTEL DEVELOPMENT
P1621- Plot No- D/P01, UMM HURAIR, HEALTHCARE CITY-PHASE-1, Dubai, UAE**

Client: **M/s. ACTION HOTELS LLC**

Consultant: **Arif & Bintook**

Contractor: **DHAFIR**

TECHNICAL DOCUMENT SUBMITTAL

| DOCUMENT CODE | PROJECT CODE | DOCUMENT TYPE | TRADE | RUNNING NUMBER | REV. | DATE | INITIATED BY |
|---------------|--------------|---------------|-------|----------------|-----------|------|--------------|
| P-365 | TSUB | MAC | 43 | 0 | 25-Jul-18 | GE | |

DOCUMENT DESIGNATION: ☐ Method Statement ☐ Technical Datas ☐ Test Reports
☐ Drawings ☐ Guarantee/Certificates ☒ Other: Pre-qualification

| N° | Title | Document No. | Revision | Approval Status |
|----|---|--------------------|----------|-----------------|
| 1 | Pre-Qualification Document for HVAC Testing & Commissioning 3rd Party, (M/s.Prime Technologies) | P-365-TSUB-MAC-029 | 0 | |

Discipline:

REVIEW & SIGNATURE:

Sub Contractor: _____ Main Contractor: _____
Name: Nithin Francis Castelino Name: Georges Eid
Sign: _____ Sign: _____
Date: _____ Date: _____

CONSULTANT'S COMMENTS:
Refer comments on the attached comments sheet and comply

APPROVED WITH COMMENTS

Status: ☐ A. Approved ☒ B. Approved With Comments ☐ C. Not Approved ☐ D. Further Information Required ☐ E. For Record Only

For and on behalf of Arif & Bintook

Name: Mohd.Mosleh Sign: _____ Date: _____
Received By: _____
Main Contractor: _____ Sub Contractor: _____
Name: Georges Eid Sign: _____ Name: Praveen Unnikrishnan Sign: _____
Date: _____ Date: _____

RECEIVED
25 JUL 2018
RECEIVED
07 AUG 2018

Form # D002/2 (PS), Rev 0, May/11

Project: - Action Hotel(Novotel)-Dubai.

Client: - M/s. Action Hotel(Novotel) LLC

Consultant: - M/s.Arif & Bintook

Main Contractor: - M/s.Dhafir Development & Contracting LLC.

Hvac Contractor: - M/s.Universal Voltas

UNITED ARAB EMIRATES
MINISTRY OF INFRASTRUCTURE
DEVELOPMENT

الإمارات العربية المتحدة
وزارة البنية التحتية
التطويرية

المنطقة الشرقية

AR-QF 013 Eastern Area

طلب اعتماد مادة تعاقبية

التاريخ: 2018/09/30

| | | | |
|------------|---|-----------|----------------------------|
| اسم المانح | إشياء وإعمار مبنى محكمة جوار مبنى الشارقة | رقم العقد | 2016/68/311904-7195 |
| الموقع | مجموعة المعين | الإستشاري | وزارة تطوير البنية التحتية |

| رقم البند | بيان المادة | مكان استلامها | بيان المارعة والمواضع | بند التصنيع | التاريخ المتوقع لاستلام المادة | مدة التوريد |
|-----------|---------------|---------------|-----------------------|-------------|--------------------------------|-------------|
| | AIR BALANCING | أينما وجد | PRIME TECHNOLOGIES | UAE | 30/10/2018 | One Month |

المستلم: / وزارة تطوير البنية التحتية
يرجى التكرم باعتماد المادة / المواد المذكورة أعلاه ، و شكراً

ختم وتوقيع الممثل القانوني:

توصية مهنيين المشروع / مهنيين الاستشاري:

التوقيع: 28/09/18

رؤيتنا .. الريادة العالمية في تشييد بنية تحتية متقدمة لإمارات لا مثيل لها

Scanned by CamScanner

Project:-Court at Khorfakhan

Client: -M/s.Ministry of Infrastructure Development(Ministry Of Justice)

Consultant: - M/s.Bin Dal Mouk.

Main Contractor: - M/s.Al Nuaimi Group.

Hvac Contractor : - M/s.Noor Al-Ufoq Tech. Contracting LLC

Al Naboodah Group Enterprises LLC
AL NABOODAH (SPECIALIST SERVICES DIVISION)
DOCUMENT SUBMITTAL (DS)

Al Naboodah

Rashed Ahmed Saeed Juma Al Naboodah
Villa Construction

CONCEPT Consulting Engineers

Contract No.: 91P00503
Contract Title: RAN Villa Construction on Plot no. 282-6631 at Al Khawaneej 2, Dubai
DS No.: S1P00503/ANSS/036 Rev. 00 Date: 07.08.2018
TO: Concept Consultant Engineers FROM: Trans Gulf Electro-Mechanical LLC / Al Naboodah (SSD)

WE SUBMIT THE FOLLOWING FOR: ☒ APPROVAL ☐ INFORMATION

Please find attach 03 copies of the mentioned
1. Company profile for Third Party Testing Adjusting and Balancing (TAB) team (Prime Technologies L.L.C) - HVAC System

OTHER REMARKS:

Contractor's Authorized Signature: 15/8/18 Sub-Contractor's Authorized Signature: N/A

Consultants Comments:

TESTING & BALANCING REPORTS SHALL BE SUBMITTED BEFORE HANDING OVER OF PROJECT FOR OWNER APPROVAL.

DOCUMENT STATUS:

☐ - Code 1 Approved

☒ - Code 2 Approved as Noted. Work may proceed, subject to incorporation of comments indicated

☐ - Code 3 Revise & resubmit. Work may not proceed

☐ - Code 4 Review not required.

MOHAMMAD YOUSSEF 16-AUG-2018 18/08/18

Signature Date

S/C Ref.No.






Project: - G+1& Service Block At Khawaneej-Dubai.

Client: - M/s. Al Naboodah Group Enterprises LLC

Consultant: - M/s.Concept Consultant Engineers

Main Contractor: - M/s.Al Naboodha Contracting LLC

Hvac Contractor: - M/s.Spark International Technical Services LLC.

| | | | | | | |
|---|--|--|---|---|--------------|-----------------|
|  | |  | |  | | |
| MATERIAL APPROVAL REQUEST | | | | | | |
| PROJECT NAME: | Residential Building, RBW7-20, Al Raha Beach, Abu Dhabi | | EMPLOYER: | Mr. Abdulhamid Mohammed Saeed Al Ahmadi | | |
| PROJECT NO: | 511171 | | ENGINEER: | MZ Architects | | |
| DATE: 04/11/2018 | | | SUBMITTAL NO. AF171-RBW7-20-MS-PQS-00006-Rev.01 | | | |
| SUBMITTAL DESCRIPTION | | STRUCTURAL | MECHANICAL | ELECTRICAL | CIVIL | ARCHITECTURAL |
| | | | X | | | |
| PARTIAL SUBMITTAL | SHOP DRAWINGS/CLS | MECHANICAL STATEMENT | CLAUUSE 14 PROGRAMME | SUBCONTRACTOR SUPPLIER | TEST RESULTS | OTHER (SPECIFY) |
| X | | | | | | |
| LOCATION: Prequalification for Testing, Adjusting & Balancing M/s. Prime Technologies. | | | | | | |
| LIST OF SUBMITTED ITEM: (ONE ITEM PER SHEET) | | | | | | |
| Item | Description | | | No. of Copies | Remarks | |
| 1 | AF171-RBW7-20-MS-PQS-00006-Rev.01 - Prequalification for Testing, Adjusting & Balancing M/s. Prime Technologies. | | | | | |
| REF. SPEC(s): | | REF. DRWG(s): | | | | |
| COMPLIANCE STATEMENT | | The Contractor hereby confirms that the submitted drawings are correct and in strict performance with the Contract documents except otherwise stated. | | | | |
| For and on behalf of the Contractor | | Signature:  Date: 04/11/2018 | | | | |
| ENGINEER'S REVIEW COMMENTS | | | | | | |
| <input type="checkbox"/> Code 1 Approved <input checked="" type="checkbox"/> Code 2 Approved As Noted <input type="checkbox"/> Code 3 Revise And Resubmit <input type="checkbox"/> Code 4 Rejected <input type="checkbox"/> Code 5 For-Information Only | | Refer to attached submittal comments Name: Nicola M. AL Horani Signature:  Date: 13.11.2018 Comments Sheet Attached: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> | | | | |
| EMPLOYER'S COMMENTS | | | | | | |
| Name: | | Signature: | | Date: | | |
| Note: The Engineer's approval shall not in any way relieve the Contractor of his obligation under the Contract. The Contractor shall be solely responsible for the soundness and the correctness of the submitted Materials and Documents. Distribution: <input type="checkbox"/> Client <input checked="" type="checkbox"/> PM/Engineer <input type="checkbox"/> QS/Cost Consultant <input type="checkbox"/> Contractor <input type="checkbox"/> File | | | | | | |
| File Length: 1695 KB Material Approval Request File Date By | | | | | | |

Project:- Residential Building RBW7-20
-Al Raha Beach-Abudhabi.

Client: -M/s.Abdulhamid Mohammed
Saeed Al Ahmadi

Consultant: - M/s.MZ Architects.

Main Contractor: - M/s.Al Firas
General Contracting.

Hvac Contractor : - M/s.Al Firas
General Contracting.

SUB-CONTRACTOR PREQUALIFICATION SUBMITTAL - SCPS

Part A: Project Information:

| | | | |
|--------------|--|--------------------|------------------------------------|
| Project Name | Design and Build Services for Fit Out of Department of Health New Renatd Offices | SCPS.Ref.No | 57750-00SIT-AL-AIC-ADM-PQN-0005-01 |
| Employer | Abu Dhabi General Services Company (Musnada) | Rev.No | 01 |
| PMC | UPA | Date of Submission | 21-10-2018 |
| Engineer | UPA | SCPS Submitted By | Arco Interiors L.L.C |
| Contractor | Arco Interiors L.L.C. | SCPS Submitted To | Musanada |

Part B: Sub-Contractor Discipline:

Related Discipline: ☐ Civil ☐ Architectural ☐ Electrical
☐ Mechanical ☒ Others (HVAC TESTING & COMMISSIONING)

Part C: Sub-Contractor Details:

| Item Description | Details | List of Attachments (Tick all provided attachments) |
|--|--|--|
| Name | Prime Technologies LLC | <input checked="" type="checkbox"/> Valid Trade License. |
| Construction Activity/Trade | HVAC Testing & Commissioning | <input checked="" type="checkbox"/> BSRIA Certificate |
| Overall Experience | 25 Years | <input checked="" type="checkbox"/> ISO Certificate |
| Experience Related to the Project | 25 Years | <input checked="" type="checkbox"/> Pre-qualifications. |
| Sub-Contractor/Supplier mentioned in Vendor List? | <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A | <input type="checkbox"/> Vendor List |
| Sub-Contractor's Address/ Location | P.O.Box-26736, Al Quoz Industrial Area No -4, Dubai | <input type="checkbox"/> Other Valid licenses: |
| Contact Person | M.A. Imran Hussain | |
| Mobile Number | +971 50-5858052 | |
| Is Sub-Contractor Certified for any Quality Standard? (If yes, Specify?) | ISO 9001:2008 | |
| Is Sub-Contractor Certified for any HSE Standard? (If yes, Specify?) | No | |

Stamp: UPA, Tel: 02-6337675, Fax: 02-6337676, P.O. Box 195722, Abu Dhabi, U.A.E.

Project: - Health Authority
(HQ Renovatio Project)Abudhabi.

Client: - M/s. Abudhabi General Services Company (Musanada)

Consultant: - M/s.UPA Consultant

Main Contractor: - M/s.ARCO Interiors

Hvac Contractor: - M/s.Arabian Company
Specialized Elec & Mech
Works LLC

AG FACILITIES

TECHNICAL SUBMITTAL

Project: G+1+Roof 3nos Townhouses on Plot no. 373-458, at Al Barsha First, Dubai
 Client: Al Ghurair Properties LLC
 Consultant: M/s. Eng. M. Al Shaikh Mubarak Architectural & Eng. Consultants
 Contractor: AG Facilities Solutions LLC
 SUBJECT: Material

Ref. No.: MS/HVAC/005
 Rev.: 0
 Date: 21-Nov-18

1. DOCUMENT DESCRIPTION:

☐ Pre-qualification ☐ Method statement ☐ Materials ☐ Test Results ☐ Reports
☐ Drawings ☐ Warranty & Certificate ☐ Safety ☐ Shop drawing ☒ Other

2. DISCIPLINE ☐ Structural ☐ Architectural ☐ Mechanical ☐ Electrical ☐ Others

3. DOCUMENT DETAILS:

| Item No. | Spec BOQ Ref | Description | 11.Copies | 5.Copies |
|----------|---|---|-----------|----------|
| 1 | Part-2, Section-D Mechanical Installation | Method of statement for testing and commissioning of AHU system HVAC system | 1SET | |

Your Information: ☒ Approval ☐ Checking ☐ Review

Contractor Project Manager: *[Signature]* Received By Consultant: *[Signature]* Date: 22 NOV 2018

Signature: *[Signature]* Signature: *[Signature]*

4. CONSULTANT COMMENT:

Contractor Specialist to Provide IG Stamp for MAS

Contractor to include the details of Final Fine tuning of motor rpm setting matching the air flow as proposed in approved Material Submittal.

Contractor to Provide all Calibration Certificates for measuring instruments (Barometer, Anemometer, psychrometer)

Contractor / specialist / third party to ensure that all Pre-commissioning & Commissioning to be done by approved third party

Status: ☐ Approved ☒ Approved As Noted ☐ Revise and Resubmit ☐ Rejected

Consultant's Signature: *[Signature]* Date: 4-12-2018

Project:- Residential (G+1+RF-54 no's)
Villa at Al Barsha-Dubai.




Client: -M/s.Al Ghurair Investment

Consultant: - M/s.M.Al Shaik Mubarak
Architectural & Eng, Conslt.

Main Contractor: - M/s.AG Facilities
Solutions.

Hvac Contractor : - M/s.AG Facilities
Solutions.

Hvac Contractor: - M/s. Arab Contractors

| | |
|--|---|
|    | |
| Construction of Residential Development 2B-G+7 Residential Building at Plot No. 317-1003 at Al Mankhool Dubai, United Arab Emirates | |
| TRANSMITTAL/APPROVAL FORM | |
| SUBMITTAL TYPE: (Section 013300) <input type="checkbox"/> SD <input type="checkbox"/> PD <input checked="" type="checkbox"/> PQ <input type="checkbox"/> SM <input type="checkbox"/> TS <input type="checkbox"/> MS <input type="checkbox"/> TR <input type="checkbox"/> MD <input type="checkbox"/> DG <input type="checkbox"/> CUS <input type="checkbox"/> ITA <input type="checkbox"/> DMCR <input type="checkbox"/> CSMS <input type="checkbox"/> W3N <input type="checkbox"/> Others | |
| Submittal No.: BG/PQ/AM/0008/0067 | Submittal Category: <input checked="" type="checkbox"/> Action <input type="checkbox"/> Information |
| Specification Section: 001-230593-000 | Date: 4/12/2018 |
| CONTRACTOR REVIEW CHECK LIST: <input type="checkbox"/> Architectural <input type="checkbox"/> Structural <input type="checkbox"/> Mechanical <input type="checkbox"/> Electrical <input checked="" type="checkbox"/> HVAC <input type="checkbox"/> Others | |
| From: Beaver Gulf Contracting LLC Al Mankhool Site Office | To: Studio International Engineering Consultants Al Mankhool Site Office |
| Manufacturer: Proposed Supplier: Specified Supplier: Sub-Contractor: | Proposed Manufacturer: Specified Manufacturer: |
| Location / Area of Use: HVAC SERVICES Proposed Detail: Please see the attached Technical Data | Country of Origin: Sample Source: UAE Signature: 6-12-18 |
| Attachments: <input checked="" type="checkbox"/> 1. Specification comparison sheet <input type="checkbox"/> Yes <input checked="" type="checkbox"/> NA <input checked="" type="checkbox"/> 2. Samples <input type="checkbox"/> Yes <input checked="" type="checkbox"/> NA <input checked="" type="checkbox"/> 3. Company Profile/ license <input type="checkbox"/> Yes <input checked="" type="checkbox"/> NA <input type="checkbox"/> Previous Approvals <input type="checkbox"/> Yes <input checked="" type="checkbox"/> NA | |
| For CONTR.: Name: Mr. Saad Bin Khamis P. Selvaraj MP/MEP Coordinator/ Project Director Date: 06/12/18 | |
| For Consultant: 1. Attach with Assessment 2. Method of Implementation ready 3. all equipment to be calibrated A <input type="checkbox"/> Approved B <input type="checkbox"/> Approved As Noted C <input type="checkbox"/> Review and Re-submit D <input type="checkbox"/> Additional Information | |
| For Client: Name: Mr. Saad Bin Khamis P. Selvaraj Date: 18/12/18 | |

08/07/2017

Form JA - Transmittal Form, Rev.3





Project: - 2B+G+7+R, Residential Building
At Mankhool - Dubai

Client: - M/s. Al Ghurair Real Estate LLC

Consultant: - M/s. Studio International
Engineering Consultants.

Main Contractor: - M/s. Beaver Gulf
Contracting LLC.

Hvac Contractor: - M/s. Beaver Gulf
Contracting LLC.

| | |
|---|---|
|     | |
| MATERIAL - EQUIPMENT SUBMITTAL | |
| Project: Mirdif Hills Development Client: Dubai Investment Real Estate Company Consultant: A2Z Architectural Engineering Consultancies Contractor: M/s. Engineering Contracting Company L.L.C MEP Contractor: M/s. United Masters Electromechanical L.L.C | Serial No.: ECC-MS-HVAC-024 Prev. No.: Date: 06.12.18 |
| Item Description: TESTING, ADJUSTING AND BALANCING FOR HVAC SYSTEM Locations: NORTH AVENUE & NORTH VILLAGE Ref. (Specs, BOQ, Dwg): Manufacturer / Supplier: PRIME TECHNOLOGIES Country of Origin / Brand: UAE Reason for Alternative: Contractor's statement: we confirm that we have checked all items submitted herewith and found them in compliance with the contract documents and HR to the required purpose. | List of Enclosures: <input type="checkbox"/> Compliance Statement <input type="checkbox"/> Catalogues / Model <input type="checkbox"/> Test Results <input checked="" type="checkbox"/> List of Previous Projects Done Mirdif Hills Development 06 DEC 2018 |
| MEP Sub-contractors: Name: Mr. Maher Zaghmout Project Manager Date: 6/12/18 | The Contractor Representative: Name: Mr. Mohammed Kamel Project Manager Date: 6/12/2018 |
| Civil / MEP Engineer's Instructions and Comments: Refer to the attached sheet. | |
| Area Manager's Comments: The above submittal is: <input checked="" type="checkbox"/> Approved <input type="checkbox"/> Approved as noted <input type="checkbox"/> Resubmit <input type="checkbox"/> Rejected | |
| Area Manager: Name: Mr. Maher Zaghmout Date: | Received by Contractors: Name: Mr. Mohammed Kamel Date: |
| RECEIVED 13 DEC 2018 UNITED MASTERS ME-62 | RECEIVED Time at 4:16 12 DEC 2018 ENGINEERING CONTRACT CO. LLC Job # J352 |

Project:- Mirdif Hills Development.

Client: -M/s. Dubai Investment Real
Estate Company

Consultant: - M/s.A2Z Architectural
Engineering Consultancies.

Main Contractor: - M/s. Engineering
Contracting Company

Hvac Contractor : - M/s. United Masters
Electromechanical LLC

| | | | | | |
|---|----------------------------|--|-------------|---|----------------|
| Frontline Investment Management Co. LLC | | KEO | | Mohammed Abdulmohsin Al-Kharafi & Sons P.S.C. شركة محمد عبد المحسن الخرافي وآلاده (م.م.ع.) | |
| Form No.: 3PM/PA/STS/001/00 | | | | | |
| METHOD STATEMENT SUBMITTAL SHEET # | | | | 08 | |
| Project Name | | Construction of 388 Villas at Cluster-G1, Sanctuary in Akoya Oxygen | | Project No. P106.15 | |
| | | | | Date 17 June 2018 | |
| Submittal No.: P106.15_MS_MEP_008 | | Revision: 02 | | | |
| Submittal Title: Method Statement for Testing and Commissioning HVAC & Air Balancing | | | | | |
| We are sending herewith under separate cover the drawings / documents / samples listed below: | | | | | |
| ITEM NO. | DWG. SPEC. BOQ REF. | DESCRIPTION | TYPE | COPIES | REMARKS |
| 1 | -- | Method Statement for Testing and Commissioning HVAC System and Air Balancing By Al Jadeed / Prime Technology | MS | 2 | B |
| TYPE: SD= Shop Drawings, SM= Sample, GT= Guarantee, MD= Manufacturer's Data, CT= Certificate, TT= Test Results, OT= Other | | | | | |
| Supplier / Manufacturer: F | | | | | |
| We certify that the documents / materials submitted herewith have been reviewed in detail and are in strict conformance with the contract drawings and specifications except as otherwise stated. | | | | | |
| Contractor (Name): | | Signature: | | Reviewed By: (Signature) | |
| Ayman Abulezz | | Date: 17 June 2018 | | Date: 17 JUN 2018 | |
| Resident Engineer Review Comments: | | Consultant Decision: | | | |
| * Refer to attached comments | | <input type="checkbox"/> A' Approved <input checked="" type="checkbox"/> B' Approved As Noted <input type="checkbox"/> C' Not Approved <input type="checkbox"/> D' Not Required / Noted | | | |
| Resident Engineer's (Name): | | Signature: | | Reviewed By: | |
| Tarek Khalil | | Date: 22-6-18 | | Date: 21 JUN 2018 | |
| Sr. Resident Engineer | | | | | |
| Corrections or comments made relative to submittals during this review do not relieve the contractor from compliance with the requirements of the Contract. This check is only for review of general conformance with the design concept of the project and general compliance with the information given in the contract documents. The contractor is responsible for confirming and correlating all quantities and dimensions, including fabrication processes and techniques of construction, coordinating his work with that of other trades and performing his work in a safe and satisfactory manner. | | | | | |
| Copy to: Employer <input type="checkbox"/> Consultant <input type="checkbox"/> QS <input type="checkbox"/> Other <input type="checkbox"/> Sheet No. _____ of _____ | | | | | |

Project: - Construction Of 388 Villas at Cluster-G1 Sanctuary in Akoya Oxygen -Dubai

Client: - M/s.Frontline Investment Management Co. LLC

Consultant: - M/s.KEO International Consultants.

Main Contractor: - M/s.Mohammed Abdul Mohsin Al - Kharafi & Sons LLC.

Hvac Contractor: - M/s.Al Jadeed Engineering Co LLC

| | | | | | |
|---|--|-----------------------------------|--|----------------|--|
| BEAD | | RASLAN | | ADCE | |
| SUB CONTRACTORS APPROVAL FORM | | | | | |
| Project Name: Mr.Thani Obaid Khalifa Al Muhair | | File No.: 888 | | | |
| Consultant: BEAD Architects & Engineers | | Ref No.: RGCP38/SC/HVAC/01 | | | |
| Contractor: Raslan Gen. Cont | | Date: 27-Feb-18 | | Rev. 01 | |
| Type of Work: 3rd Party For HVAC Works | | | | | |
| Sub Contractor Name: Prime Technologies LLC | | | | | |
| Company Profile Contents: <input checked="" type="checkbox"/> prequalification <input checked="" type="checkbox"/> valid trade license <input checked="" type="checkbox"/> organization chart <input checked="" type="checkbox"/> previous approvals | | | | | |
| CONTRACTOR: Attached 3Sets + CD | | | | | |
| 1) BALANCING FOR SMOKE CONTROL SYSTEM SUCH AS EXHAUST MAKEUP AIR AS WELL LIFT /STAIR PRESSURIZATION. 2) DOMESTIC WATER PIPING STERILIZATION SHALL BE INCLUDED ON YOUR SCOPE 3) PROVIDE FULL COMPLIANCE ON ITEM 5.15 SYSTEM OPERATION TEST | | | | | |
| Approval Status: <input type="checkbox"/> A: Approved <input checked="" type="checkbox"/> B: Approved as noted <input type="checkbox"/> C: Review is Required <input type="checkbox"/> D: Not Approved | | | | | |
| Reviewer of the submittal/ Eng.: (Signature) | | Mob. No.: | | Date: | |
| Consultant Authorizes signature: | | | | | |
| ADCE (Abu Dhabi Commercial Engineering) Received | | | | | |
| No objection ADCE - valid registration as an engineer. As per consultant comments dated 23-02-2018 All supporting documents must be presented and filed at project site. ADCE to be informed with the timing schedule for the tests conducting. All tools to be calibrated & certified properly. 29/5/2018 | | | | | |

Project:- Commercial Building - Abudhabi.

Client: -M/s.ADCE

Consultant: - M/s.BEAD Architects & Engineers / Ian Banham Associates.

Main Contractor: - M/s.Raslan General Contracting Co. LLC.

Hvac Contractor : - M/s.Raslan General Contracting Co. LLC.

TECHNICAL SUBMITTAL

Project: Al Qiyadah Mixed Use Development on Plot 1337974, Hor Al Anz East, Dubai (Asia Job DBJ-1600028)

Project Manager: ARCAN PROJECT MANAGEMENT SERVICES

MEP Consultant: Ian Banham & Associates

Main Consultant: National Engineering Bureau

Main Contractor: Asia Prime General Contracting Company LLC

MEP Contractor: SIGMA Engineering L.L.C.

Submitter Ref. No.: TSMS/AC-012 R00 Date: 7-Feb-18

Type: ☐ Material ☐ Documents ☐ Others ☐ Attachment: ☐ Catalogue ☐ Samples ☐ Others ☒

Submitter Related To: ☐ Architectural ☐ Structural ☐ HVAC ☐ FIRE ☐ Elec ☐ Plumbing ☐ Drainage

Tick (✓) box where applicable: ☒ Shortlisted Supplier: Yes ☐ No ☐ N/A "Contract"

Submitter Descriptions: METHOD STATEMENT FOR AIR BALANCING, WATER BALANCING & NOISE LEVEL MEASUREMENT

| S. No | BID Items | Specs | STD / Code | Country of Origin | Trade Mark | Description of Items | Code |
|---|-----------|-------|------------|-------------------|------------|----------------------|------|
| METHOD STATEMENT FOR CHEMICAL FLUSHING OF | | | | | | | |
| 1. AIR BALANCING | | | | | | | |
| 2. WATER BALANCING & | | | | | | | |
| 3. NOISE LEVEL MEASUREMENT | | | | | | | |

For Contractor: *Matthew Samir* Date: 07 FEB 2018

Action by: ☐ Approved, Work Submittal Approved and Approved with comments. ☐ Not Approved, To be Rejected. ☐ Rejected.

Consultant Comments: *Approved*

Note: Approval / Comments does not relieve the contractor from its contractual obligations.

Project Manager's Comments (ARCAN): *12.02.2018*

DISTRIBUTION: Client ☐ Arcan ☐ Consultant ☐ Main Contractor ☒ Others ☐

Project: - Al Qiyadah Mixed Use Development, Hor Al Anz East-DXB

Client: - M/s. Al Naboodah. LLC

Consultant: - M/s. Ian Banham & Associates.

Main Contractor: - M/s. Asia Prime General Contracting Co. LLC

Hvac Contractor: - M/s. SIGMA Engineering LLC.

Submittal Review Notes

WME consultants

P.O. Box 26739, Dubai, UAE. Tel: +971 4 388 1610 Fax: +971 4 380 6101

Project Name: B+G+M+2 Mixed Use Building on Plot No. 127-0943 at Hor Al Anz Dubai

Contract No. 1000.0000

Contractor's Name: Beaver Gulf Contracting LLC

Submittal No. BQ/PQ/HMA/0009/0055 Date: 28-May-18

Pre-qualification for Testing, adjusting & Balancing

| CONTRACTOR | TYPE OF SUBMITTALS | STATUS |
|--|--|--|
| <input type="checkbox"/> Shop Drawings | <input type="checkbox"/> Work Inspection Request | <input type="checkbox"/> Material Inspection Request |
| <input type="checkbox"/> Samples | <input type="checkbox"/> Method Statement | <input type="checkbox"/> Test Report |
| <input type="checkbox"/> Material Submittals | <input type="checkbox"/> Mock Up | <input type="checkbox"/> As Built |
| <input checked="" type="checkbox"/> Pre-Qualifications | <input type="checkbox"/> Product Data | <input type="checkbox"/> Procedures |
| <input type="checkbox"/> Technical Submittal | <input type="checkbox"/> O&M Manuals | <input type="checkbox"/> Others |

PRODUCT NAME: *Palco technologies*

SPECIFICATIONS & BQ REFERENCE: *LOCATION AND USE*

CONSULTANT'S COMMENTS:

No objection to proposed specialist subcontractor, subject to compliance to following comments.

- TAB of all HVAC system shall be under acute supervision M/s. Prime to confirm the quality and performance.
- Contractor to propose T&C program schedule for TAB work of entire HVAC system within the allotted span of time as per project duration.
- Submit method statement of entire HVAC system including smoke management system for review and approval.
- All used apparatus/equipment shall have updated calibration certificate before commencing T&C at site.
- Engineer and other resources attendance at site is to be defined. Submit project specific organisation chart along with their CV for our review and approval prior to commence the work at site.
- Not part of the vendor list and shall be subject to client final approval.
- Smoke system, acoustic study and performance shall be included within the current proposed contractor scope of work.

Date Received: 17/05/2018 Date Required: 28/5/2018

DESIGN CONSULTANT SIGNATURE: *Shahid Homaid* Date: 28/05/2018

For and Behalf of WME Consultants

A - Approved, B - Approved As Noted, C - Not Approved / Resubmit, D - Rejected

Project: - B+G+M+2 Mixed Use Building At Hor Al Anz-Dubai.

Client: - M/s. Al Ghurair Real Estate LLC.

Consultant: - M/s. WME Consultants

Main Contractor: - M/s. Beaver Gulf Contracting LLC.

Hvac Contractor : - M/s. Beaver Gulf Contracting LLC.

| Submittal Review Notes | | WME consultants Ver: 03 Rev: 04 August 2014 | |
|--|--|--|--|
| P.O. Box 26739 Dubai, UAE. Tel: +971 4 388 1616 Fax: +971 4 388 6161 | | Submittal No.: BG-PQ-AM-6610-0063 Revision No.: 00 Date: 28-May-18 | |
| Project Name: B+G+M+2 to 4 Mixed Use Building on Plot No. 123-1072 at Al Muteena Dubai | | Pre-qualification for Testing, Adjusting and balancing | |
| Contract No.: | | Project Number: 1000.0010 | |
| | | Contractor's Name: Beaver Gulf Contracting LLC | |
| CONTRACTOR | TYPE OF SUBMITTALS | | |
| | <input type="checkbox"/> Shop Drawings | <input type="checkbox"/> Work Inspection Request | <input type="checkbox"/> Material Inspection Request |
| | <input type="checkbox"/> Samples | <input type="checkbox"/> Method Statement | <input type="checkbox"/> Test Report |
| | <input type="checkbox"/> Material Submittals | <input type="checkbox"/> Mock Up | <input type="checkbox"/> As Built |
| REFERENCE | <input checked="" type="checkbox"/> Pre Qualifications | <input type="checkbox"/> Product Data | <input type="checkbox"/> Procedure |
| | <input type="checkbox"/> Technical Submittal | <input type="checkbox"/> O&M Manuals | <input type="checkbox"/> Others |
| | PRODUCT NAME | | |
| | MANUFACTURER / SUPPLIER | | |
| SPECIFICATIONS & BOQ REFERENCE | | | Prime technologies |
| LOCATION AND USE | | | |
| ENGINEER'S REVIEW | CONSULTANT'S COMMENTS | | |
| | No objection to proposed specialist subcontractor, subject to compliance to following comments. | | |
| | <p>1) TAB of all HVAC system shall be under acute supervision M/s. Prime to confirm the quality and performance.</p> <p>2) Contractor to propose T&C program schedule for TAB work of entire HVAC system within the allotted span of time as per project duration.</p> <p>3) Submit method statement of entire HVAC system including smoke management system for review and approval.</p> <p>4) All used apparatus/equipment shall have updated calibration certificate before commencing T&C at site.</p> <p>5) Engineer and other resources attendance at site is to be defined. Submit project specific organisation chart along with their CV for our review and approval prior to commence the work at site.</p> <p>6) Not part of the vendor list and shall be subject to client final approval.</p> <p>Smoke system, acoustic study and performance shall be included within the current proposed contractor scope of work.</p> | | |
| | <p>Date Received: 20/6/2018 Date Returned: 28/06/2018</p> <p>DESIGN CONSULTANT SIGNATURE</p> <p>For and Behalf of WME Consultants</p> <p>Shahul hameed</p> <p>A - Approved, B - Approved As Noted, C - Not Approved / Resubmit, D - Rejected</p> | | |

Project:-B+G+M+2 to 4 Mixed Use Building
At Al Muteena-Dubai.

Client: -M/s.Al Ghurair Real Estate LLC.

Consultant: - M/s.WME Consultants

Main Contractor: - M/s.Beaver Gulf
Contracting LLC.

Hvac Contractor : - M/s.Beaver Gulf
Contracting LLC.

| THE PEARL QATAR - VIVA BAHRIYA PACKAGE 1 - TOWERS 12 & 13 PRE-QUALIFICATION SUBMITTAL | | | |
|---|------------------------|--|--|
| <input type="checkbox"/> General <input type="checkbox"/> Civil <input type="checkbox"/> Structural <input type="checkbox"/> Architectural <input type="checkbox"/> Electrical <input checked="" type="checkbox"/> Mechanical | | | |
| PROJECT NAME : VIVA BAHRIYA PACKAGE 1 - TOWERS 12 & 13 | | | |
| CONTRACTOR : M/s. Redco Construction-Almana | | Pre-Qualification Subj. No: VR12&13-PD-MEP-0018_REV-01 | |
| TO : M/s SHAKER CONSULTANCY GROUP | | Date: 9-Jun-17 | |
| CC : M/s THE LAND REAL ESTATE INVESTMENT & DEVELOPMENT | | | |
| S/N | DOCUMENT No | REV | DOCUMENT TITLE |
| 1 | VR12&13-VL-PD-HVAC-005 | 1 | PRE QUALIFICATION FOR PRIME TECHNOLOGIES - TESTING ADJUSTING & BALANCING FOR HVAC SERVICES |
| <p>CONTRACTOR: REDCO CONSTRUCTION-ALMANA (CONTRACTOR'S REPRESENTATIVE)</p> <p>RECEIVED BY: [Signature]</p> <p>COMMENTS: Refer to the comments on attached spec form</p> <p>SHAKER CONSULTANCY GROUP (RECEIVED) 07 JUN 2017 9:48</p> <p>DATE: 22/6/17</p> <p>DATE: 22/6/17</p> | | | |
| <p>(A) Approved (B) Approved as Noted (C) Review and Resubmit (D) For Information (E) Rejected</p> <p>Deposited: [] Approved: [] Noted: [] Rejected: []</p> <p>Main Office: [] Site: []</p> <p>Contract: [] Planning & Design: []</p> <p>Procurement: [] Safety: []</p> <p>QA/QC: [] ISO: []</p> <p>MEP: [] Electrical: []</p> <p>Architect: []</p> <p>Client: []</p> <p>Other: []</p> | | | |

Project:-Viva Bahriya Package 1,
Towers 12 & 13@Pearl Qatar.

Client: -M/s.The Land

Consultant: - M/s.Shaker Consultancy
Group.

Main Contractor: - M/s.Redco
Construction-Almana

Hvac Contractor : - M/s.Voltas LTD.

| SUBMITTAL OF DOCUMENTS | |
|------------------------|--|
| Project | Wide Body Maintenance Hanger & G+2+Roof Floors Annexure Building |
| Client | M/s. Falcon Aviation Services |
| Consultant | Arkiplan Consulting Architects & Engineers |
| Main Contractor | SNC - Al Shafar National Contracting (L.L.C) |
| Subcontractor | SEM - Al Shafar Electromechanical Engg. Co (L.L.C) |
| Plot No. | AC-F11 |
| Request Ref. | SEMP/20/DS-35 |
| Date | 04/04/2018 |

SUBMITTAL OF FOLLOWING DOCUMENTS

| No | Description | Nos. of Sets |
|----|---|--------------|
| 1 | Prequalification for Testing & Commissioning for HVAC | 3 |
| | Prime Technologies LLC | |

☐ Architecture ☐ Structural ☐ Electrical ☐ Plumbing ☒ HVAC ☐ Others

Main contractor: SNC Date: 04/04/2018 Signature: [Signature]
 Subcontractor: SEM Date: 04/04/2018 Signature: [Signature]

FOR THE USE OF CONSULTANT ONLY

Request received by: [Signature] Date/Time: [Signature]

Consultant Comments:

The Proposed TAB Specialist is accepted subject to below comments:

(1) All the TAB Tools shall be having Valid Calibration Certificates only.

For the Consultant:

Name: B. Vinod Kumar
Signature: [Signature]
Date: 20/04/2018

(2) The Organization chart submitted is generic. Submit its full specific details prior to starting of TAB.

(3) The TAB shall be fully coordinated by the Skilled Technicians and proper supervision by TAB Specialist.

Project:-Wide Body Maintenance Hanger & G+2+RF Annexure Building.

Client: -M/s.Falcon Aviation Services

Consultant: - M/s.Arkiplan Consulting Architects & Engineers

Main Contractor: - M/s.Al Shafar National Contracting LLC.

Hvac Contractor : - M/s.Al Shafar Electromechanical Eng. LLC.

Viva Bahriya Towers 14 and 15
P O Box: 23817
Doha
Qatar

SHAKER
Consultancy Group

MAIL TYPE: Workflow Transmittal
MAIL NUMBER: Shaker-WTRAN-003288
REFERENCE NUMBER: Shaker-WTRAN-003288

Final (WF-002889) Reference No. VB14&15/TS/MAN/SCG/3747 - Pre-qualification Documents of M/s PRIME TECHNOLOGIES (Testing and Commissioning)

From: Christine Monsuiler - Shaker Consultancy Group Qatar
To (2): Mr Bhim Limbu - MAN ENTERPRISE QATAR (+1 more...)
Cc: Mr Khalid Flores - The Land Investment and Real Estate
Sent: Thursday, 26 April 2018 2:56:39 PM GST (GMT +04:00)
Status: N/A

DOCUMENT ATTACHMENTS (2)

| File | Document No | Revision | Title | Status |
|---|-------------------------------|----------|---|------------------------|
|  | VB14&15-00GE-PD-0014(A) - XLS | A | Pre-qualification Documents of M/s PRIME TECHNOLOGIES (Testing and Commissioning) | Approved with Comments |
|  | VB14&15-00GE-PD-0014(B) | B | Pre-qualification Documents of M/s PRIME TECHNOLOGIES (Testing and Commissioning) | Approved with Comments |

ATTRIBUTES

Attribute 1: 02 - Construction
Attribute 2: Main Contractor



Project:-Viva Bahriya Package 1, Towers 14 & 15@Pearl Qatar.

Client: -M/s.The Land Investment & Real Estate Development

Consultant: - M/s.Shaker Consultancy Group.

Main Contractor: - M/s.Man Enterprise

Hvac Contractor : - M/s.Metrix Qatar WLL

alan **TRIPOLI**

PREMIUM VILLA COMPLEX FOR SHEIKHA AYSHA BALABID HAMAD AL DHAHERI

EMPLOYER: AL AIN PROPERTIES
CONSULTANT: GA ARCHITECTS & ENGINEERS
CONTRACTOR: TRIPOLI CONTRACTING & GENERAL MAINTENANCE LLC

DATE: 25/05/2024
SHEET: 1 OF 1

SUB-CONTRACTOR PREQUALIFICATION SUBMITTAL

We hereby submit the following sub-contractor's prequalification for your approval / comments:

A. LIST OF ATTACHED DOCUMENTS:

| Sl. No. | Description | Yes | No |
|---------|-------------------------------|-------------------------------------|--------------------------|
| 1. | Statement of account project | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2. | List of Human Resources | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 3. | Management organization chart | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 4. | List of Equipment | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 5. | Brochures / Photos | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 6. | Registration Certificates | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

B. FACTORY / WORKSHOP ADDRESS:
Doha, LUXEMBOURG
TEL: 00352 6655 1111 FAX: 00352 6655 1111

C. ANY OTHER INFORMATION:

Proposed by: **TRIPOLI CONTRACTING**
Signature: *[Signature]* Date: *[Date]*

Reviewed by: **PROJECT MANAGER**
Signature: *[Signature]* Date: *[Date]*

Approved by: **GA ARCHITECTS & ENGINEERS**
Signature: *[Signature]* Date: *[Date]*

CONSULTANT'S COMMENTS:
PRIME TECHNOLOGIES IS ACCEPTED.

1. THIRD PARTY TO SUBMIT RECORD OF COMMISSIONING OF TRIPOLI & COMMISSIONING PROCEDURE TO BE DONE ON THE PROJECT.

2. SUBMIT LIST OF EQUIPMENT FOR TESTING & COMMISSIONING CERTIFICATE.

☒ Approved ☐ Rejected ☐ Rejected & Resubmit

PROJECT MANAGER'S COMMENTS:

Reviewed back by: **PROJECT MANAGER**
Signature: *[Signature]* Date: *[Date]*

Reviewed back by: **CONTRACTOR**
Signature: *[Signature]* Date: *[Date]*

4. THIRD PARTY SHOULD REPORT ALL THE MAIN ELECTRICAL EQUIPMENT DATA SHEET RELATED TO THE EQUIPMENT THAT WILL BE TESTED.

5. ROOM HOUSE LEVEL & SYSTEM PERFORMANCE SHOULD BE TESTED.

6. TESTING AT PEAK TIME SHOULD BE PROVIDED ALSO.

Project:- Premium Villa Complex for H.H
Sheikha Aysa

Client: - Al Ain Properties LLC

Consultant: - M/s. GA – Architects &
Engineers LLC

Main Contractor: - M/s. Tripoli Contracting
& General Maintenance LLC



الهيئة العامة للغذاء والدواء
**Arabian MEP
CONTRACTING**
GRADE - A & ISO CERTIFIED COMPANY

C.M. No. 10161, P.O. Box 10, Doha, Qatar
P.O. Box 4088, 3rd Floor, BAHY Al-Bahar Apartments Building
Doha, Qatar
Tel: +974 4407 1030 - Fax: +974 4407 1031
Email: info@arabian-mep.com - Web: www.arabian-mep.com
Toll-Free Customer Service: 800 885 2

AAC/16763/SA/MN/14
15th October, 2014

TO WHOMSOEVER IT MAY CONCERN

THIS is to inform that, we have appointed M/s Prime Technologies, Qatar as an independent Testing and Commissioning Agent for carrying out the Testing & Commissioning activities of all the Air conditioning & Ventilation Equipment at Shamoukh Twin Tower project located at Al Sadd - Doha Qatar.

They have carried out same successfully to the satisfaction of Client, Consultant and us.

Yours faithfully,
For ARABIAN MEP Contracting W.L.L.

Syed Ali Yousaf
Senior Project Manager



hamad and mohamad Al-Futtaim LLC

Hamad and Mohamed Al-Futtaim LLC
P.O. Box 22102, Doha, Qatar
Tel: (+974) 442 0082, fax: (+974) 450 0580
e-mail: hhamad@alfuttaim.com
www.hhamad.alfuttaim.com
commercial registration 2088

1st June 2014
Ref: ESD/IKEA/SC/052-13

M/s Prime Technologies WLL
P.O. Box 55741, Doha
State of Qatar

Dear Sir,

Project : 2400 IKEA Box @ Doha Festival City
Subject : Project Completion Certificate

We, M/s Hamad and Mohamed Al-Futtaim LLC, The MEP Contractor for the IKEA Project, would like to confirm that M/s Prime Technologies WLL, has completed the testing and commissioning of the HVAC Systems which involved chilled water balancing, air balancing and environment test as per the project specifications. The Project was completed on 28th February 2013.

We wish success to M/s Prime Technologies WLL, in their future endeavours.

Yours faithfully

For Hamad and Mohamed Al Futtaim LLC

Hani Nsouli
Asst. General Manager

GECO MECHANICAL & ELECTRICAL LTD.

LIMITED LIABILITY COMPANY



شركة ذات مسؤولية محدودة بالشارقة

SHARJAH - U.A.E.
C.O. 346
P.O. BOX: 112
TEL: 06 540965
FAX: 06 540977
TEL: 06 540977
E-mail: gecom@sharjah.ae

ABU DHABI - U.A.E.
C.O. 342
P.O. BOX: 2206
TEL: 02 404225
FAX: 02 404238
TEL: 02 404238
E-mail: gecom@abudhabi.ae

DUBAI - U.A.E.
C.O. 10761
P.O. BOX: 10237
TEL: 04 344715
FAX: 04 344407
Website: http://www.gecom.ae

الشارقة - ا.ع.م.
س.ت. 346
ص.ب. 112
هاتف: 06 540965
فاكس: 06 540977
هاتف: 06 540977
بريد إلكتروني: gecom@sharjah.ae

Ref: P-M-01/1828-AC/SH

Date: 27.07.2003

TO WHOM IT MAY CONCERN

THIS IS TO CERTIFY THAT M/s. PRIME TECHNOLOGIES LLC, P O BOX. 26736, DUBAI UAE, HAVE CARRIED OUT HVAC TESTING & COMMISSIONING SYSTEM WHICH INVOLVED CHILLED WATER AND AIR BALANCING, A/C EQUIPMENT PERFORMANCE TEST AND ENVIRONMENT TESTS AS APPROVED THIRD PARTY TESTING & COMMISSIONING ENGINEER FOR THE ETISALAT SIM/SMART CARD CENTER IN AJMAN TO THE SATISFACTION OF THE CLIENT.

For GECO MECHANICAL & ELECTRICAL LTD.,



PROJECT ENGINEER



28/07/03

Ref ABE/2003/01

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s. Prime Technologies were appointed as independent commissioning engineers to carry out HVAC Testing & Commissioning works at our various Spinneys project.

They carried out their work Professionally & Successfully to the entire satisfaction of Client /Consultant.

For Albwardy Engineering Enterprises

Santosh prabhu
Project Manager

شركة الامتدادات التقنية
Emirates Technical Associates

ETA 

TO WHOM SO EVER IT MAY CONCERN

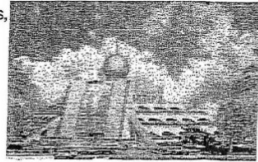
WE HEREBY CONFIRM THAT M/s. PRIME TECHNOLOGIES, DUBAI WAS ENGAGED AS THE SPECIALIST THIRD PARTY TESTING & COMMISSIONING AGENCY ON ETISALAT TELECOMMUNICATIONS & ADMINISTRATION BUILDING AT AL AIN.

THEIR SCOPE OF WORKS WERE TO TEST AND COMMISSION THE ENTIRE MECHANICAL SYSTEMS OF THIS PROJECT TO THE FULL SATISFACTION OF THE PROJECT CONSULTANT AND TO THE STRINGENT REQUIREMENTS OF ETISALAT.

THEIR PERFORMANCE WAS GOOD AND THEY HAVE MET AND EXECUTED THEIR OBLIGATIONS WITHIN THIS CONTRACT IN A DEDICATED AND PROFESSIONAL MANNER.

for EMIRATES TECHNICAL ASSOCIATES,

K. JACOB JOHN,
SR. MANAGER - PROJECTS



ETA
M & E DIVISION

بسم الله الرحمن الرحيم

ETA
M & E DIVISION

P.O. Box 5238, DUBAI, U.A.E. Phone : 2716555, Telex : 46716 ETA BM, Fax : 2726521, Cable : EMIRATES
E-mail: etamoe@emirates.net.ae

Ref: M&E/BC/1708

April 15, 2000

TO WHOMSOEVER IT MAY CONCERN

This is to inform that we have appointed M/s.Prime Technologies, Dubai as an independent Commissioning Agent for carrying out the Testing & Commissioning of Air conditioning Equipment at Dubai Islamic Bank, Ajman in April 2000.

They have carried out the same successfully to the satisfaction of Client / Consultant / us.

Thanking you

Yours faithfully
for EMIRATES TRADING AGENCY

BIDYUT CHATTOPADHYAY
SENIOR MANAGER

Emirates TRADING AGENCY شركة الامارات للتوكيلات التجارية (شركة ذات مسؤولية محدودة)

ELECTRICAL
CONTRACTS

SANITARY
ENGINEERING

MITSUBISHI DAIWA
AIR CONDITIONING EQUIPMENT

TRANS

EMIRATES TRADING AGENCY

EMIRATES TRADING AGENCY

EMIRATES TRADING AGENCY

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EMIRATES TRADING AGENCY



Technical Division

المؤسسة الفنية والتجارية
TECHNICAL & TRADING ESTABLISHMENT

P. O. Box 332 - Dubai - United Arab Emirates
Tel: 04 2338279 / Fax: 04 2338502
774 48170 GUSC 204
Sheikha Tel: 2492922 / Telex: 2492524
Fajairah P.O. Box 1441 / Tel: 09 2234600
e-mail: ttech@supnet.ae

Ref : MTS/02/02/134

Date : 18th February 2002

TO WHOMSOEVER IT MAY CONCERN

M/s. Prime Technologies were employed as independent commissioning agents for carrying out the Testing & Commissioning of the A/C installation at our 36 villas, Jumeirah in 1999.

They successfully carried out the task to the entire satisfaction of the client/consultant.

for TECHNICAL & TRADING EST.

S.S. MUNIR AHMAD
MANAGER TECHNICAL SERVICES

ALGOR scoria

WIREDAIR

KEFRID

WIREDAIR

Calloria

WIREDAIR

ALCAD

WIREDAIR

OPRESTCOLD

WIREDAIR

WIREDAIR

WIREDAIR

ETA
M & E DIVISION

بسم الله الرحمن الرحيم

ETA
M & E DIVISION

P.O. Box 5238, DUBAI, U.A.E. Phone : 2716555, Telex : 46716 ETA BM, Fax : 2726521, Cable : EMIRATES
E-mail: etamoe@emirates.net.ae

Ref: M&E/BC/1716

January 10, 2000

TO WHOMSOEVER IT MAY CONCERN

This is to inform that we have appointed M/s.Prime Technologies, Dubai as an independent Commissioning Agent for carrying out the Testing & Commissioning of MEP Services for the following Projects in January 2000.

1. B+G=7 Building on Plot No. P-13/10, Regga Al Buteen for Mr.Abdulla Salim Al Omrani
2. Al Ghurair Hotel Project at P-63, Regga West, Dubai.

They have carried out both the above Projects successfully to the satisfaction of Client / Consultant / us.

Thanking you

Yours faithfully
For EMIRATES TRADING AGENCY

BIDYUT CHATTOPADHYAY
SENIOR MANAGER

Emirates TRADING AGENCY شركة الامارات للتوكيلات التجارية (شركة ذات مسؤولية محدودة)

ELECTRICAL
CONTRACTS

SANITARY
ENGINEERING

MITSUBISHI DAIWA
AIR CONDITIONING EQUIPMENT

TRANS

EMIRATES TRADING AGENCY

EMIRATES TRADING AGENCY

EMIRATES TRADING AGENCY

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EMIRATES TRADING AGENCY

ETA
M & E DIVISION

بسم الله الرحمن الرحيم

P.O. Box 5235, DUBAI, U.A.E. Phone : 2718555, Telex : 46716 ETA EM, Fax : 2725221, Cable : EMPLATES
E-mail: etamc@emirates.net.ae

Ref: M&E/BC/1708 April 15, 2000

TO WHOMSOEVER IT MAY CONCERN

This is to inform that we have appointed M/s. Prime Technologies, Dubai as an independent Commissioning Agent for carrying out the Testing & Commissioning of Air conditioning Equipment at Dubai Islamic Bank, Ajman in April 2000.

They have carried out the same successfully to the satisfaction of Client / Consultant / us.

Thanking you
Yours faithfully
for EMIRATES TRADING AGENCY

[Signature]
BIDYUT CHATTOPADHYAY
SENIOR MANAGER

Emirates TRADING AGENCY شركة الإمارات للتجارة (شركة ذات مسئولية محدودة)

ELECTRICAL CONTRACTS
SANITARY ENGINEERING
MITSUBISHI DATA
AIR CONDITIONING EQUIPMENT

MAPCO

Mspco/63872002 25th November, 2002

TO WHOM IT MAY CONCERN

This is to certify that M/s. Prime Technologies LLC, P.O. Box 26736, Dubai, have carried out the Air & Water Balancing of the HVAC System, under a Sub-Contract with MAPCO LLC, for Project "ETISALAT Telecommunications & Administration Building - Contract No. 91H/98, Abu Dhabi, to the satisfaction of the End User.

For MAPCO LLC

[Signature]
MFM

MAPCO (LLC)
Since 1974
ABU DHABI, U.A.E.

Don. 50/95, Abu Dhabi, U.A.E. Tel: (02) 762200 - Fax: (02) 762443 - Telex: 92292 - E-mail: mapco@emirates.net.ae - Website: www.mapco-uae.com

ISO 9001 IOA ESI BSI

ASTM

شركة الامارات الفنية
Emirates Technical Associates

ETA

TO WHOM SO EVER IT MAY CONCERN

WE HEREBY CONFIRM THAT M/s. PRIME TECHNOLOGIES, DUBAI WAS ENGAGED AS THE SPECIALIST THIRD PARTY TESTING & COMMISSIONING AGENCY ON ETISALAT TELECOMMUNICATIONS & ADMINISTRATION BUILDING AT AL AIN.

THEIR SCOPE OF WORKS WERE TO TEST AND COMMISSION THE ENTIRE MECHANICAL SYSTEMS OF THIS PROJECT TO THE FULL SATISFACTION OF THE PROJECT CONSULTANT AND TO THE STRINGENT REQUIREMENTS OF ETISALAT.

THEIR PERFORMANCE WAS GOOD AND THEY HAVE MET AND EXECUTED THEIR OBLIGATIONS WITHIN THIS CONTRACT IN A DEDICATED AND PROFESSIONAL MANNER.

for EMIRATES TECHNICAL ASSOCIATES,

[Signature]
K. JACOB JOHN,
SR. MANAGER - PROJECTS

شركة الامارات الفنية
Emirates Technical Associates

ETA

FEBRUARY 27, 2002

TO WHOM IT MAY CONCERN

WE HEREBY CONFIRM THAT M/s. PRIME TECHNOLOGIES, DUBAI WAS APPOINTED BY US AS AN INDEPENDENT COMMISSIONING PARTY FOR CARRYING OUT THE TESTING & COMMISSIONING OF AIR-CONDITIONING SYSTEM OF RUWAIS HOUSING COMPLEX EXPANSION CATEGORY 'C' HOUSING 300 FLATS - CONSTRUCTION PACKAGE-2 FOR ABU DHABI NATIONAL OIL COMPANY (ADNOC) AT RUWAIS IN ABU DHABI FROM JULY 2001 TO DECEMBER 2001.

THEY CARRIED OUT THE WORK ENTRUSTED TO THEM SUCCESSFULLY AND TO THE ENTIRE SATISFACTION OF ADNOC AND US.

[Signature]
MANOJ KUMAR DHOT,
DIVISIONAL MANAGER

ETA
ABU DHABI
U.A.E.

P.O. BOX 3532, ABU DHABI, U.A.E. TEL: 02-5545454, FAX: 02-5541010, E-MAIL: etam@emirates.net.ae

To whomsoever are subject to agreement conditions satisfactory to ETA. Unless specifically stated otherwise, proposals in this letter are valid for only 2 months.

MECHANICAL DIVISION



ENERGOPROJEKT
MIDDLE EAST (L.L.C.)

ايجز سويسر و جكت
ميدل ايست (ل.م.م.)

Ajman, 26th February 2002
Ref. L 3578/EP/99P 3

M/s. Prime Technologies
Dubai

To Whom It May Concern:

This is to inform that we have appointed M/s. Prime Technologies, Dubai as an independent Commissioning Agent for carrying out the Testing & Commissioning of Air Conditioning Equipment at Emirates Telecommunication & Administration Building Project in Ajman.

They have carried out the same successfully to the satisfaction of Client / Consultant / us.

Thank you,

Yours faithfully
For Energo projekt Middle East,


Slobodan Mitic
Managing Director

UNITED ARAB EMIRATES, P.O. BOX : 33254, DUBAI, U.A.E.
PHONE : (+971-4) 3365108, FAX : (+971-4) 3365204
E-mail : energoprojekt@emirates.net.ae



SIXCO - SAMSUNG JV



Ref : CCA-22.0-MRA-14-14667
Date: 3rd September 2014

TO WHOM IT MAY CONCERN

This is to certify that M/s Prime Technologies LLC have executed for the project CLEVELAND CLINIC ABU DHABI the testing and commissioning of the HVAC system which involved chilled water, Thermal heat recovery, Heat recovery, Hot water, Condense water balancing, air balancing and environment test.

We wish success to M/s Prime Technologies LLC, in their future endeavours.

For and on behalf of Sixco-Samsung JV


Jean-Pol Bouharmont
Project Director


Sang Kil Sim
Deputy Project Director

Page 1 of 1

C/o P.O. Box 108176, Abu Dhabi, U.A.E. Tel: +971-2-67 36 000 Fax: +971-2-67 36 031 E-mail: ccad@sixco.ae



شركة فياض للهندسة (ل.م.م.)
FAYAD ENGINEERING CO. (L.L.C.)
Since 1987

TO WHOM IT MAY CONCERN

This is to certify that M/S Prime Technologies LLC have executed the following projects for the testing and commissioning of the HVAC System which involved chilled water system and performance testing of Pumps, Fresh Air Handling Units, Fans and Fan Coil Units.

1. Commercial Building for Hs. of Mr. Hazza Nasser Salmeen Al Mansouri
2. Residential Building for Hs. of Mr. Khalifa Salem Al Darmaki
3. Commercial & Residential Tower for Mr. Bakheet Mohammad Al Mazrouei

We wish success to M/S Prime Technologies LLC in their future endeavours.

For and on behalf of FAYAD ENGINEERING CO. LLC


ANISH KUMAR
Projects Manager

Tel : 02-4723179 - Fax: 02-9141075 - P.O.Box : 25878 - Abu Dhabi - U.A.E. - E-mail: info@fayadco.com
CONTRACTING & MAINT. OF CENTRAL AIR - CONDITIONING & ELECTROMECHANICAL SYSTEMS

Drake & Scull SPECON
A JOINT VENTURE PROJECT

LOUVRE MUSEUM AND TOWER
500, THE ST.
Boulevard, Abu Dhabi
P.O. BOX 4020
Tel: +971-2-666 902
Fax: +971-2-666 904

TO WHOM IT MAY CONCERN

27th June, 2018

DSS-Primetech/VCF/18/006

Mr. S Aiyappan
Manager - Testing and Commissioning Services
M/s Prime Technology LLC
Abu Dhabi, U.A.E.

Dear Sir,

Subject: Project Completion Certificate

This is to confirm that M/s Prime Technologies carried out the Testing and Balancing of the Air Conditioning Systems at The Louvre Museum - Abu Dhabi, to the satisfaction of the DSI-SPECON JV and the consultant.

This letter is issued upon the request of Prime Technologies.

Yours faithfully,
For and on Behalf of
DSI-HLS Joint Venture


Vince C. Frost
Project Director



Revision No. 02 / Page 1 of 1

Annexure -14

Test Formats

PRE COMMISSIONING CHECKS - FAN COIL UNIT

| | |
|-----------------|-------|
| CLIENT | |
| PROJECT | |
| DRAWING NO. | |
| MEP CONTRACTOR | |
| SYSTEM | |
| LOCATION / AREA | DATE: |

| Sl.No | CHECK THAT | COMMENTS FOLLOW UP |
|-------|---|--------------------|
| 1 | Major Plant is installed in accordance with the specification,drawing | |
| 2 | Duct work completed | |
| 3 | Air filters fixed and clean | |
| 4 | Terminals Fixed | |
| 5 | Dampers installed and accessible | |
| 6 | Duct work cleaned internally | |
| 7 | Fan chamber is clean | |
| 8 | Fire / VCDs cheked and opened | |
| 9 | Grills and diffuser fixed | |
| 10 | Doors ,windows ,false ceiling fixed | |
| 11 | Fuse rating is correct | |
| 12 | Power and control wiring is complete in accordance with the drawings | |
| 13 | Controls Completed | |

FAN

| | | |
|---|--|--|
| 1 | Direction of rotation is correct | |
| 2 | Adequate acces to fan | |
| 3 | Static balance mechanical check is ok. | |
| 4 | All speed wiring and control wiring is checked | |
| 5 | Drain slope and pipe is checked | |

REMARKS :

| | PERFORMED BY PRIME TECHNOLOGIES | WITNESSED BY MEP CONTRACTOR | APPROVED BY CONSULTANT |
|-------|---------------------------------|-----------------------------|------------------------|
| SIGN. | | | |
| NAME | | | |
| DATE | | | |



PERFORMANCE TEST RECORDS - FAN COIL UNITS

| | | | | | | | |
|----------------------|---------------------------------|--------------------|-------------------------|------------------------------|-----------------------------|-----------------------------|-------------|
| CLIENT | : | | | | | | |
| PROJECT | : | | | | | | |
| MEP CONTRACTOR | : | | | | | | |
| SYSTEM/ REF | : | | | | | | |
| LOCATION / AREA | : | | | | | DATE: | |
| FAN | | | | | | | |
| MAKE | : | MODEL | | | : | UNIT REF. : | |
| TYPE | : | Cooling Capacity : | | | | | |
| MOTOR | | | | | | | |
| PHASE / Hz : | | | OUTPUT (KW) : | | | VOLT / FLC : | |
| Sl.No | TERMINAL | LOCATION | HOOD / TERMINAL SIZE | DESIGN VOLUME (L/S) / CFM | INITIAL VOLUME L/S / CFM | FINAL VOLUME (L/S) / CFM | % OF DESIGN |
| | | | | | | | |
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| | | | | | | | |
| Sl.No | PARAMETERS | | | DESIGN | | TEST | |
| 1 | Supply Air Volume (L/S) /CFM | | | | | | |
| 2 | Voltage (V) | | | | | | |
| 3 | Amps (A) | | | | | | |
| INSTRUMENT DETAILS:- | | NAME: | | | MODEL: | | |
| Remarks : | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| DETAILS | PERFORMED BY PRIME TECHNOLOGIES | | | WITNESSED BY MEP CONTRACTOR | | APPROVED BY CONSULTANT | |
| SIGN. | | | | | | | |
| NAME | | | | | | | |
| DATE | | | | | | | |



PERFORMANCE TEST RECORDS - FAN COIL UNITS

| | | |
|-----------------|---|-------|
| CLIENT | : | |
| PROJECT | : | |
| MEP CONTRACTOR | : | |
| SYSTEM/ REF | : | |
| LOCATION / AREA | : | DATE: |

| | | |
|------------|--------------------|-------------|
| FAN | | |
| MAKE : | MODEL : | UNIT REF. : |
| TYPE : | Cooling Capacity : | |

| | | |
|--------------|---------------|--------------|
| MOTOR | | |
| PHASE / Hz : | OUTPUT (KW) : | VOLT / FLC : |

| Sl.No | TERMINAL | LOCATION | HOOD / TERMINAL SIZE | DESIGN VOLUME (L/S) / CFM | MEASURED VELOCITY M/S | FINAL VOLUME (L/S) / CFM | % OF DESIGN |
|-------|----------|----------|-------------------------|------------------------------|--------------------------|-----------------------------|-------------|
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| Sl.No | PARAMETERS | DESIGN | TEST |
|-------|-------------------------------|--------|------|
| 1 | Supply Air Volume (L/S) / CFM | | |
| 2 | Voltage (V) | | |
| 3 | Amps (A) | | |

| | | |
|----------------------|-------|--------|
| INSTRUMENT DETAILS:- | NAME: | MODEL: |
|----------------------|-------|--------|

| |
|------------------|
| Remarks : |
| |
| |
| |

| | | | |
|---------|---------------------------------|-----------------------------|------------------------|
| DETAILS | PERFORMED BY PRIME TECHNOLOGIES | WITNESSED BY MEP CONTRACTOR | APPROVED BY CONSULTANT |
| SIGN. | | | |
| NAME | | | |
| DATE | | | |



PRE COMMISSIONING CHECKS - AIR HANDLING UNIT. / FRESH AIR HANDLING UNIT.

| | | | |
|-----------------|---|--|-------|
| PROJECT | : | | |
| DRAWING NO. | : | | |
| MEP CONTRACTOR | : | | |
| SYSTEM | : | | |
| LOCATION / AREA | : | | DATE: |

| S.n | CHECK THAT | COMMENTS FOLLOW UP |
|------------------|---|--------------------|
| 1 | Major Plant is installed in accordance with the specification,drawing | |
| 2 | Duct work completed | |
| 3 | Air filters fixed and clean | |
| 4 | Terminals Fixed | |
| 5 | Dampers installed and accessible | |
| 6 | Duct work cleaned internally | |
| 7 | Measurement Point identified and test Hole Drilled | |
| 8 | Fire / VCDs Checked and Opened | |
| 9 | Grills and Diffuser Fixed | |
| 10 | Fan Chamber / AHU Unit is Clean | |
| 11 | Motor termination and Control unit is Checked | |
| 12 | Fan rating is correct | |
| 13 | Drain slope and pipe is checked | |
| FAN | | |
| 1 | Direction of rotation is correct | |
| 2 | Fan and Motor are Lubricated | |
| 3 | Fan Shaft and Bearing aligned Properly | |
| 4 | Drive guards fitted | |
| 5 | VEE Belts Fitted , tension is Correct | |
| 6 | Static Balance and Adequate Access to Fan Ok | |
| BUILDINGS | | |
| 1 | Doors and Window Fixed | |
| 2 | Suspended Window Fixed | |
| 3 | Re Circulation and Air transfer Opening Correct Size and Position | |

Remarks :

.....

.....

.....

| DETAILS | PERFORMED BY PRIME TECHNOLOGIES | WITNESSED BY MEP CONTRACTOR | APPROVED BY CONSULTANT |
|---------|---------------------------------|-----------------------------|------------------------|
| SIGN | | | |
| NAME | | | |
| DATE | | | |

NOTE: ALL TEST FORMETS SUBJECTED TO BSRIA & CIBSE STANDARDS

F : 208 : 04 0508

|  | | PERFORMANCE TEST - AIR HANDLING UNIT | | |
|---|---------------------------------|--------------------------------------|--------|------------------------|
| CLIENT | | | | |
| PROJECT | | | | |
| MEP CONTRACTOR | | | | |
| SYSTEM | | | | |
| LOCATION / AREA | | | | DATE : |
| FAN | | | | |
| UNIT Make : | | Model : | | Sl. No. : |
| Type : | | Rows : | | Cooling Capacity : |
| MOTOR | | | | |
| Make : | | Type : | | Sl. No. : |
| Frame no. : | | OutPut KW: | | Volt /FLA : |
| DRIVE | | | | |
| Groove Type /Nos. : | | Fan Pulley Dia. : | | Motor Pulley Dia. : |
| Belt Size : | | Fan Shaft Dia. : | | Motor Shaft Dia. : |
| STARTER | | | | |
| Type : | | O/L Range / Set : | | Timer Setting : |
| Sl.no | PARAMETERS | | Design | Tested |
| 1 | Supply Air Volume | CFM / L/S | | |
| 2 | Return Air Volume | CFM / L/S | | |
| 3 | Fresh Air Volume | CFM / L/S | | |
| 4 | External Static pressure | Pa | | |
| 5 | Fan Speed | RPM | | |
| 6 | Motor Speed | RPM | | |
| 7 | Voltage | R/Y/B | | |
| 8 | Amepearge | R/Y/B | | |
| REMARKS : | | | | |
| <div></div> <div></div> <div></div> | | | | |
| DETAILS | PERFORMED BY PRIME TECHNOLOGIES | WITNESSED BY MEP CONTRACTOR | | APPROVED BY CONSULTANT |
| SIGN. | | | | |
| NAME | | | | |
| DATE | | | | |

NOTE: ALL TEST FORMETS SUBJECTED TO BSRIA & CIBSE STANDARDS

F : 208 : 05 0508



PERFORMANCE TEST RECORDS - DUCTS TRAVERSE

| CLIENT : | | | | | | | | | | | | |
|----------------------------|---------------------------------|---|---|-------|-------------------------|----------------------------|---|--------|------------------------|-------|----|--|
| PROJECT : | | | | | | | | | | | | |
| MEP CONTRACTOR : | | | | | | | | | | | | |
| SYSTEM : | | | | | | | | | | | | |
| LOCATION / AREA : | | | | | | | | | | DATE: | | |
| Hole REF | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | |
| 1 | | | | | | | | | | | | |
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| 8 | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | |
| 10 | | | | | | | | | | | | |
| Duct Size (mmxmm) : | | | | | | Measured Velocity m/s | | | | | | |
| Duct Area M ² : | | | | | | Measured Volume L/s or CFM | | | | | | |
| Design Volume L/s /cfm | | | | | | % of Design : | | | | | | |
| Design Velocity M/s: | | | | | | | | | | | | |
| INSTRUMENT:- | | | | NAME: | | | | MODEL: | | | | |
| Remarks : | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | PERFORMED BY PRIME TECHNOLOGIES | | | | WITNESED BY MEP CONT'R. | | | | APPROVED BY CONSULTANT | | | |
| SIGN. | | | | | | | | | | | | |
| NAME | | | | | | | | | | | | |
| DATE | | | | | | | | | | | | |

NOTE: ALL TEST FORMETS SUBJECTED TO BSRIA & CIBSE STANDARDS.

F : 208 : 06 0508



PERFORMANCE TEST RECORDS - AIR BALANCING IN TERMINAL

| CLIENT | | | | | | | | |
|-----------------------|---------------------------------|----------|----------------------------|------------------|--------------|------------------------|--------------|------------------|
| PROJECT | | | | | | | | |
| MEP CONTRACTOR | | | | | | | | |
| SYSTEM | | | | | | | | |
| LOCATION / AREA | | | | | | DATE: | | |
| Sl.no | Terminal Ref. | Location | Hood/Terminal size (mmxmm) | Design | | Measured | | % of Design Flow |
| | | | | Volume cfm / L/s | Velocity.m/s | Volume cfm / L/s | Velocity.m/s | |
| | | | | | | | | |
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| | | | | | | | | |
| Instrument Details :- | | | | NAME: | | Model : | | |
| Remarks : | | | | | | | | |
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| | PERFORMED BY PRIME TECHNOLOGIES | | WITNESED BY MEP CONT'R. | | | APPROVED BY CONSULTANT | | |
| SIGN | | | | | | | | |
| NAME | | | | | | | | |
| DATE | | | | | | | | |

NOTE: ALL TEST FORMETS SUBJECTED TO BSRIA & CIBSE STANDARDS.

F : 208 : 07 0508



PERFORMANCE TEST - FRESH AIR HANDLING UNIT

| CLIENT | | | |
|---------------------|---------------------------------|-----------------------------|------------------------|
| PROJECT | | | |
| MEP CONTRACTOR | | | |
| SYSTEM | | | |
| LOCATION / AREA | | | DATE : |
| FAN | | | |
| UNIT Make : | Model : | Sl. No. : | |
| Type : | Rows : | Cooling Capacity : | |
| MOTOR | | | |
| Make : | Type : | Sl. No. : | |
| Frame no. : | OutPut KW : | Volt /FLA : | |
| DRIVE | | | |
| Groove Type /Nos. : | Fan Pulley Dia. : | Motor Pulley Dia. : | |
| Belt Size : | Fan Shaft Dia. : | Motor Shaft Dia. : | |
| STARTER | | | |
| Type : | O/L Range / Set : | Timer Setting : | |
| Sl.no | PARAMETERS | | Design |
| 1 | Fresh Air Volume | CFM | |
| 3 | External Static pressure | Pa | |
| 4 | Fan Speed | RPM | |
| 5 | Motor Speed | RPM | |
| 6 | Voltage | R/Y/B | |
| 7 | Amepearage | R/Y/B | |
| REMARKS : | | | |
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| DETAILS | PERFORMED BY PRIME TECHNOLOGIES | WITNESSED BY MEP CONTRACTOR | APPROVED BY CONSULTANT |
| SIGN. | | | |
| NAME | | | |
| DATE | | | |

NOTE: ALL TEST FORMETS SUBJECTED TO BSRIA & CIBSE STANDARDS

F : 208 : 08 0508



PERFORMANCE TEST RECORDS - FANS

| CLIENT | : | | | |
|------------------|---------------------------------|-------------------|-----------------------------|------------------------|
| PROJECT | : | | | |
| MEP CONTRACTOR | : | | | |
| SYSTEM | : | | | |
| LOCATION / AREA | : | | | DATE: |
| FAN | | | | |
| MAKE | : | MODEL | : | FAN PULLEY DIA |
| TYPE | : | SERIAL NO. | : | FAN SHAFT DIA |
| MOTOR | | | | |
| MAKE | : | FULL LOAD CURRENT | : | MOTOR PULLEY DIA |
| PHASE / Hz | : | OUT PUT HP/KW | : | MOTOR SHAFT DIA |
| VOLT | : | BELT SIZE | : | NO. OF BELTS |
| STARTER | | | | |
| TYPE | : | OL RANGE | : | SETTING |
| Sl.no | PARAMETERS | | DESIGN | TEST |
| 1 | Air Volume | L/s/ CFM | | |
| 2 | External Static Pressure | Pa | | |
| 3 | Motor Speed | RPM | | |
| 4 | Fan Speed | RPM | | |
| 5 | Voltage | RY/YB/BR | | |
| 6 | Amperage | R/Y/B | | |
| Remarks : | | | | |
| | | | | |
| | | | | |
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| DETAILS | PERFORMED BY PRIME TECHNOLOGIES | | WITNESSED BY MEP CONTRACTOR | APPROVED BY CONSULTANT |
| SIGN. | | | | |
| NAME | | | | |
| DATE | | | | |

NOTE: ALL TEST FORMETS SUBJECTED TO BSRIA & CIBSE STANDARDS.

F : 208 : 09 0508



PRE COMMISSIONING CHECKS - PUMPS

| | | | |
|--------------------------|--|------------------------------------|-------------------------------|
| CLIENT | | | |
| PROJECT | | | |
| MEP CONTRACTOR | | | |
| SYSTEM | | | |
| LOCATION / AREA | | | DATE: |
| SL.NO | CHECK THAT | COMMENTS FOLLOW UP | |
| Mechanical Checks | | | |
| 1 | Alignment of Pump and motor Coupling is Checked | | |
| 2 | Pump Fixed on Isolated Floating Base | | |
| 3 | Vibration Isolated Spring fixed | | |
| 4 | Mechanical Checks Completed | | |
| 5 | Direction of the rotation correct and checked | | |
| 6 | Pumps and motors are Lubricated | | |
| 7 | Pressure guage and Thermometers are Installed at the Corret Location | | |
| Electrical Checks | | | |
| 1 | Panel board installation correct | | |
| 2 | Panel and Switch gears are Cleaned | | |
| 3 | All Connections are frim and Tight on Busbar | | |
| 4 | Starter Over laod are Correct Set /range is Ok | | |
| 5 | Motor terminal Wiring is Checked | | |
| 6 | All power and Control Wiring is Completed as per the Drawing | | |
| 7 | All Fuse rating are Correct | | |
| 8 | No Loose Components and Wiring is Checked | | |
| 9 | Design Voltage is available in all phases | | |
| REMARKS : | | | |
| | | | |
| | | | |
| DETAILS | PERFORMED BY PRIME TECHNOLOGIES | WITNESSED BY MEP CONTRACTOR | APPROVED BY CONSULTANT |
| SIGN. | | | |
| NAME | | | |
| DATE | | | |

NOTE: ALL TEST FORMETS SUBJECTED TO BSRIA & CIBSE STANDARDS.

F : 208 : 10 0508

PERFORMANCE TEST RECORDS - PUMPS

| | | |
|-----------------|---|--------|
| CLIENT | : | |
| PROJECT | : | |
| MEP CONTRACTOR | : | |
| SYSTEM | : | |
| LOCATION / AREA | : | Date : |

| | | |
|----------------|----------------|---------|
| PUMP | | |
| MANUFACTURER : | MODEL: | SL.NO.: |
| TYPE : | IMPELLER SIZE: | STAGES: |
| TYPE OF SEAL : | | |

| | | |
|----------------|-----------------|-----------------|
| MOTOR | | |
| MANUFACTURER : | OUT PUT (KW) : | VOLT/ FLC (A) : |
| SL.NO : | H.P : | PHASE / Hz : |
| FRAME NO : | O.L.R - RANGE : | O:L.R - SET : |

| SL.NO | PARAMETERS | DESIGN | TEST |
|-------|---------------------------|--------------------------------|------|
| 1 | Operating Pressure | Suction Pressure (kpa / psi) | |
| | | Discharge Pressure (kpa / psi) | |
| 2 | Operating Head (kpa/feet) | | |
| 3 | Water Flow | GPM / L/S | |
| 4 | SHUT-OFF PRESSURE | SUCTION (kpa) | |
| | | DISCHARGE (kpa) | |
| 5 | Amperage | R | |
| | | Y | |
| | | B | |
| 6 | Voltage | R-Y | |
| | | Y-B | |
| | | B-R | |
| 7 | Motor Speed | RPM | |

| |
|------------------|
| REMARKS : |
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| |
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|-------|---------------------------------|-----------------------------|------------------------|
| | PERFORMED BY PRIME TECHNOLOGIES | WITNESSED BY MEP CONTRACTOR | APPROVED BY CONSULTANT |
| SIGN. | | | |
| NAME | | | |
| DATE | | | |



| | | |
|-----------------|---|---------------------------|
| CLIENT | : | : |
| PROJECT | : | : |
| MEP CONTRACTOR | : | : |
| SYSTEM | : | : |
| LOCATION / AREA | : | As Specified Below Date : |

[illegible]

Remarks: _____

| | PERFORMED BY PRIME TECHNOLOGIES | WITNESSED BY MEP CONTRACTOR | APPROVED BY CONSULTANT |
|--------|---------------------------------|-----------------------------|------------------------|
| SIGN : | | | |
| NAME : | | | |
| DATE : | | | |



PERFORMANCE TEST RECORD - WATER BALANCE REPORT

| | | | | | | | | | | | |
|-----------------|---|--|--|--|--|--|--|--|-------|--|--|
| CLIENT | : | | | | | | | | | | |
| PROJECT | : | | | | | | | | | | |
| MEP CONTRACTOR | : | | | | | | | | | | |
| SYSTEM | : | | | | | | | | | | |
| LOCATION / AREA | : | | | | | | | | DATE: | | |

| Sl.no | Terminal Ref. | Location | Valve Size in (mm) | Design Flow (L/s)/GPM | Design pr.drop at F/O Kpa | Initial Pr. Drop at F/O kpa | Final Reading | | | | |
|-------|---------------|----------|-----------------------|-----------------------------|---------------------------------|-----------------------------------|----------------|-------------------|----------------|---------------|----------|
| | | | | | | | Pr.drop Kpa | Flow (L/s)/GPM | % of Design | Turns Open | Kv Value |
| 1 | | | | | | | | | | | |
| 2 | | | | | | | | | | | |
| 3 | | | | | | | | | | | |
| 4 | | | | | | | | | | | |
| 5 | | | | | | | | | | | |
| 6 | | | | | | | | | | | |
| 7 | | | | | | | | | | | |
| 8 | | | | | | | | | | | |
| 9 | | | | | | | | | | | |
| 10 | | | | | | | | | | | |
| 11 | | | | | | | | | | | |
| 12 | | | | | | | | | | | |
| 13 | | | | | | | | | | | |
| 14 | | | | | | | | | | | |
| 15 | | | | | | | | | | | |

| | | |
|----------------------|-------|--------|
| INSTRUMENT DETAILS:- | NAME: | MODEL: |
|----------------------|-------|--------|

| |
|-----------|
| Remarks : |
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| | PERFORMED BY PRIME TECHNOLOGIES | WITNESED BY MEP CONT'R. | APPROVED BY CONSULTANT |
| SIGN : | | | |
| NAME : | | | |
| DATE : | | | |

NOTE: ALL TEST FORMETS SUBJECTED TO BSRIA & CIBSE STANDARDS.

F : 208 : 13 0508



Date :

NOISE LEVEL MEASUREMENT

| | | |
|------------------------|---|--|
| CLIENT | : | |
| PROJECT | : | |
| MEP CONTRACTOR | : | |
| SYSTEM | : | |
| LOCATION / AREA | : | |

[illegible]

REMARKS:

| | | | |
|-----------|------------------------------------|---------------------------------|----------------------------|
| | | | |
| | PERFORMED BY PRIME TECHNOLOGIES | WITNESSED BY: MEP CONTRACTOR | APPROVED BY: CONSULTANT |
| SIGNATURE | | | |
| NAME | | | |
| DATE | | | |

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