

COMPANY PROFILE



Address (HO):

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No.438, Khalidiyah, P.O. Box 106401, Abu Dhabi,
U.A.E.

Tel.: +971-2-6655441, Fax: +971-2-6655451

Address (Dubai Branch):

Office No.2014, Parklane Tower,
Business Bay, P.O. Box 390586, Dubai. U.A.E.

Tel.: +971-4-5647490, Fax: +971-2-6655451

Email: info@temw.ae / Website: www.temw.ae



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TRENDS received prestigious SKEA Silver Award during 16th Cycle, Year 2017-18



The Sheikh Khalifa Excellence Award (SKEA)

was launched by the Abu Dhabi Chamber of Commerce & Industry (ADCCI) back in 1999 as a blue print, a roadmap and a methodology for continuous improvement aimed at enhancing the competitiveness of the Business Sector in Abu Dhabi and the UAE.

The uniqueness of the SKEA program at that point in time was the fact that it was the first program in Abu Dhabi to be fully aligned with the international best practice and adopting the EFQM Excellence model, a move that was followed by all other local awards in Dubai, Sharjah Ajman as well as RAK. Nevertheless, SKEA continued to maintain its competitive edge by becoming the Primary National Distributor and Representative of the real owners of the Excellence model in Europe, namely: the European Foundation for Quality Management (EFQM).

Over the long history of SKEA since its inception more than 10,000 organizations in the UAE used its model of Excellence and hundreds of them annually participated in its assessment cycles and tens every year are recognized as recipients of the SKEA Awards conferred upon them by HH the Crown Prince of Abu Dhabi, the official Patron of the Award.



TRENDS ELECTRO-MECHANICAL WORKS LLC (TEMW) have been honored by The Sheikh Khalifa Excellence Award (SKEA) Committee by awarding SKEA Silver Award in the 16th Cycle, 2017-18.

TEMW will strive to achieve excellence and receive SKEA Gold / Diamond Award in the coming years.

Congratulatory Note from SKEA Committee:

Dear SKEA Winner,

On behalf of Prof. Hadi Eltigani - SKEA Coordinator General and SKEA Office, we are delighted to congratulate you upon your organizations recognition and winning of the prestigious SKEA Award yesterday. This achievement would not have realized without the keenness and clear vision of your Top Leadership to inculcate the culture of excellence in the organization and leading it from the front.

We would like to thank you for choosing Sheikh Khalifa Excellence Award to assess and benchmark your organization against the SKEA Excellence Model. We sincerely hope that the assessment and feedback will benefit you in measuring your success and target future improvements. Moreover, "Business Excellence is a continuous improvement process and a never ending Journey". Therefore, to set a benchmark for yourself and others to follow in your footsteps aspire for more greater heights and we are sure with this recognition you will definitely find impetus to succeed in your future endeavors.

Wishing you great success & happiness!

Best regards,

SKEA Office





About us

Trends Electro-Mechanical Works LLC is an Abu Dhabi based “Engineering Services Contractor” operating in the construction and building sector since 2014. Within a short span of time the firm bagged major contracts from prestigious clients. The firm’s meteoric rise is attributed to its leaders who firmly believe in excellence, creativity, innovation and sustainability concepts to deliver satisfaction to its key stakeholders. It has an ambitious vision to be one of the top five players within the sector in the next five (5) years.

The major focus is Electro-mechanical works and Facilities Management. The average total number of years of experience of its key personnel in various projects across the UAE and Middle East exceeds 20 years.

TRENDS have personnel experienced in executing large contracts with in-depth knowledge of the working & operational requirements and standards demanded by the various Authorities and their individual Departments. High quality construction, products and services are the main objectives of the company.

SECTORS OF ACTIVITIES

- MECHANICAL CONTRACTING
- ELECTRICAL CONTRACTING
- ELECTROMECHANICAL EQUIPMENT INSTALLATION & MAINTENANCE
- ONSHORE AND OFFSHORE OIL & GAS FIELDS AND FACILITIES SERVICES
- FIRE RESISTANT FILTERING SYSTEMS INSTALLATION & REPAIR
- ALARM SYSTEMS INSTALLATION, FITTING & REPAIR



Commercial License

رخصة تجارية

License No	:	CN-1889972	:	رقم الرخصة
ADCCI No	:	330490	:	عضوية الغرفة
Establishment Card MOHRE	:	826971	:	وزارة الموارد البشرية والتوطين بطاقة المنشأة
Establishment Card GDRFA	:		:	الإدارة العامة للإقامة وشؤون الأجانب - بطاقة المنشأة
Legal Form	:	Limited Liability Company	:	شركة ذات مسؤولية محدودة
			:	شركة تريندز للأعمال الإلكترونية ميكانيكية ذ.م.م
Trade Name	:	TRENDS ELECTRO-MECHANICAL WORKS L.L.C.	:	الاسم التجاري
Establishment Date	:	17/11/2014	:	تاريخ تأسيس المنشأة
Issue Date	:	21/11/2020	:	تاريخ الإصدار
Expiry Date	:	15/12/2021	:	تاريخ الانتهاء

الصفة Role	الجنسية Nationality	المالك / الشريك Owners / Partners	الرمز No.
شريك Partner	الإمارات العربية المتحدة United Arab Emirates	محمد حمد حميد ثيبان المنصورى MOHAMED HAMAD HUMAID THEEBAN ALMANSOORI	41491029
شريك Partner	المنطقة الحرة - رأس الخيمة Ras Al Khaimah Free Trade Zone	جرين كونستراكتشن منجمنت ش.م.ح GREEN CONSTRUCTION MANAGEMENT FZC	41282559

Commercial Activities :	الأنشطة التجارية :
- Alarm Systems Installation, Fitting and Repair	- تركيب وتعديل وإصلاح نظم الإنذار
- * Mechanical Contracting	- * المقاولات الميكانيكية
- Electromechanical Equipment Installation and Maintenance	- أعمال تركيب المعدات الكهربائية وميكانيكية وصيانتها
- * Electrical Contracting	- * المقاولات الكهربائية
- Facilities Management Services	- خدمات إدارة المنشآت
- Installation and repair of safety equipment and fire extinguishing systems	- تركيب وأصلاح نظم معدات السلامة وإطفاء الحريق
- Wholesale Of Mechanical Equipment Trading	- تجارة المعدات الميكانيكية - بالجملة
- Onshore And Offshore Oil And Gas Fields And Facilities Services	- خدمات حقول ومنشآت النفط والغاز البرية والبحرية
- Wholesale of Electrical Equipment Trading	- تجارة المعدات الكهربائية - بالجملة
- Importing	- استيراد

وثيقة معتمدة وصادرة بدون توقيع أو ختم من دائرة التنمية الاقتصادية - أبوظبي. للتحقق من صحة البيانات الواردة في الرخصة برجاء زيارة الموقع <http://www.ded.abudhabi.ae>
Approved document issued without signature or stamp by the Department of Economic Development - Abu Dhabi. To verify the license kindly visit <http://www.ded.abudhabi.ae>



وزارة الداخلية
القيادة العامة للشرطة
MINISTRY OF INTERIOR
GEN. COMMAND OF CIVIL DEFENSE

<http://ded.abudhabi.ae>

Department of Urban Planning and Municipalities

Classification Certificate

دائرة البلديات والنقل
DEPARTMENT OF MUNICIPALITIES
AND TRANSPORT



شهادة تصنيف مقاول Contractor Classification Certificate

Registration Certificate Number :	5995-CRT	رقم شهادة التسجيل:
Issue Number :	2	رقم الإصدار:
Issue Date	19/12/2019	تاريخ الإصدار :
Expiry Date	19/12/2021	تاريخ الانتهاء:

Firm Name :	TRENDS ELECTRO-MECHANICAL WORKS L.L.C.	اسم الشركة:	شركة تريندز للأعمال الكهربائية م.م
Firm Legal Type:	Limited Liability Company	الشكل القانوني:	شركة ذات مسؤولية محدودة
Managing Director:	Kamal Kishore Aggarwal / كمال كشور أجاروال	المدير المسؤول:	
Trade License Number:	CN-1889972	الترخيص التجارية:	
Phone :		الهاتف:	
Address :	ج. جزيرة أبوظبي، الخاندية، وحدة، بناية، نالاند ريل اسليت انفسلمنت كومبالي	العنوان:	

يعتبر المقاول مصنفًا بالفئات والتخصصات التالية طبقًا للظام رقم (1) لسنة 2009 بشأن تصنيف المقاولين في إمارة أبوظبي :	This is to certify that the Contractor is classified in the below specializations according to the regulation No (1) for the year 2009 for the classification of Contractors in the Emirate of Abu Dhabi .
---	--

Class	Specialization	التخصص	الفئة
Fourth	Electrical Contracting	المقاولات الكهربائية	الرابعة
Fourth	Mechanical Contracting	المقاولات الميكانيكية	الرابعة

Total Specializations	إجمالي التخصصات
Fourth	الرابعة

Any change or alteration to the certificate will reveal it .

Authorities to make sure the existence and validity of the barcode and QR code.

أي كسب أو تغيير في الشهادة يفضيها

على جهات الاختصاص التأكد من وجود وصلاحيه الباركود و QR كود



Print Date: 22/12/2019 تاريخ الطباعة:



وثيقة إلكترونية معتمدة ومصادرة بدون توقيع من مكتب تصنيف الاستشاريين والمقاولين، لمراجعة صحة البيانات الواردة في الشهادة يرجى زيارة موقع البلدية
Approved electronic document issued without signature by the Classification Office of the Emirate of Abu Dhabi .
To verify the certificate, please visit the municipality website mentioned below

ص.ب 263 مدينة أبوظبي - الإمارات العربية المتحدة. هاتف: 971 2 677 4919، فاكس: 971 2 678 8888، موقع: <https://dmat.abudhabi.ae/ar/DMA/Pages/Home.aspx>

شهادة العضوية Membership Certificate



غرفة أبوظبي
ABU DHABI CHAMBER

الرقم الموحد : 330490

رقم الرخصة : CN-1889972

بناءً على قانون غرفة تجارة وصناعة أبوظبي رقم 27 لسنة 2005 م وتعديلاته

من الجنسية: الامارات

فقد تم تسجيل : شركة تريندز للأعمال الالكترونية ك.م.م

لممارسة النشاط : تركيب وتوريد وإصلاح نظم معدات السلامة وإطعام الخبز - أعمال تركيب المعدات الكهربائية وصيانتها - استيراد - تجارة المعدات الميكانيكية -

بالجملة - تجارة المعدات الكهربائية - بالجملة - خدمات إدارة المنشآت - خدمات حقول ومنشآت النفط والغاز البرية والبحرية - المقاولات الميكانيكية - المقاولات الكهربائية

العنوان : أبوظبي-جزيرة أبوظبي-جزيرة أبوظبي - الخالدية-جزيرة أبوظبي، الخالدية، وحدة، بناء: ايلاند ريل استيت انقسمت كومباني

جنسية الشركاء: الامارات - المنطقة الحرة - رأس الخيمة

ونسرى مفعولها حتى تاريخ : 22/11/2021

صدرت بتاريخ : 22/11/2020



محمد هلال المهيري

المدير العام

غرفة أبوظبي الرقمية
Abu Dhabi Digital Chamber

مستند صادر من غرفة أبوظبي-دولة الإمارات العربية المتحدة، وامرئيد
من التحقق الرجاء زيارة الرابط:
<https://digital.abudhabichamber.ae/Portal/#/certificate-validation>

Dubai Commercial Licence



اقتصادية دبي
DUBAI ECONOMY



رخصة تجارية Commercial License

تفاصيل الرخصة / License Details

License No.	741148	رقم الرخصة
Trade Name	TRENDS ELECTRO-MECHANICAL WORKS L.L.C - DUBAI BRANCH	الإسم التجاري
Legal Type	Branch of Company Registered in other emirates	الشكل القانوني
Expiry Date	26/08/2021	تاريخ الانتهاء
D&B D-U-N-S ®	0	الرقم العالمي
Register No.		رقم السجل التجاري
Issue Date	27/08/2015	تاريخ الإصدار
Main License No.	741148	رقم الرخصة الأم
DCCI No.	256765	عضوية الغرفة

الأطراف / License Members

Share / المصن	Role / الصفة	Nationality / الجنسية	Name / الاسم	No. / رقم الشخص
100.00%	Co. Owner / مالك الشركة	United Arab Emirates / الإمارات	شركة تريندز للأعمال الالكترونية ميكانيكية ذ.م.م	571617
	Manager / مدير	India / الهند	TRENDS ELECTRO-MECHANICAL WORKS L.L.C عبد الرحمن محمد عاصف ABDUL RAHMAN MOHAMED ASIF	692288

نشاط الرخصة التجارية / License Activities

Electrical Fittings & Fixtures Services	اصلاح التمديدات والتراكيب الكهربائية
Electrical Fitting Contracting	اعمال التمديدات الكهربائية
Electromechanical Equipment Installation and Maintenance	اعمال تركيب المعدات الكهروميكانيكية وصيانتها

العنوان / Address

Phone No	971-04-4227495	هاتف	P.O. Box	28627	صندوق بريد
Fax No	971-04-4541002	فاكس	Parcel ID	346-480	رقم القطعة
Mobile No	971-50-6445941	هاتف محمول			مكتب رقم 2014 - ملك شاهد نبى مالك - بر دبي - الخليج التجاري

البريد الإلكتروني / Email

ملاحظات / Remarks

لا يجوز البدء أو القيام بتنفيذ مشاريع جديدة تابعة لإشراف البلدية أو أي جهة أخرى لحين توافر المعايير المطلوبة.
لا يجوز البدء أو القيام بتنفيذ مشاريع جديدة تابعة لإشراف البلدية أو أي جهة أخرى لحين توافر المعايير المطلوبة.
Not permitted to start or execute any new projects under Dubai Municipality supervision or any other entity until all requirements are met

Print Date 03/09/2020 14:36 تاريخ الطباعة Receipt No. 13638545 رقم الإيصال



يمكنك الآن تجديد رخصتك التجارية من خلال الرسائل النصية القصيرة، أرسل رقم الرخصة إلى 6969 (دو/اتصالات) للحصول على اذن التفع.
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 وصادرة بدون توقيع من دائرة التنمية الاقتصادية، لمراجعة 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 www.dubaided.gov.ae

Company Trademark Registration

UNITED ARAB EMIRATES
MINISTRY OF ECONOMY



الإمارات العربية المتحدة
وزارة الاقتصاد

Trade Marks Department

إدارة العلامات التجارية

شهادة تسجيل علامة تجارية

عملاً بأحكام المادة 16 من القانون الاتحادي رقم 37 لسنة 1992 و تعديلاته بشأن تسجيل العلامات التجارية تشهد وزارة الاقتصاد أن العلامة التجارية التي سبق تقديم طلب تسجيلها تحت رقم : 287354 بتاريخ : 2018/02/14

من قبل : شركة تريندز للأعمال الالكترونية ميكانيكية ذ.م.م

الموطن : أبوظبي المكتب رقم 103، "برج القمر"، مبنى رقم 411، شارع زايد الأول، الخالدية، ص. صندوق بريد 106401،
أبوظبي، الإمارات العربية المتحدة. هاتف: 0097126655441، فاكس: 0097126655451، صندوق البريد: 106401، إيميل:
info@temw.ae

صورة العلامة



اسم العلامة : شركة تريندز للأعمال الالكترونية ميكانيكية ذ م م Trends Electro-Mechanical Works LLC

رقم الفئة : 37 (بيان المنتجات موضح خلف الصفحة)

بيانات الأولوية : رقم طلب الأولوية : تاريخ الطلب : الجنسية :

قد تم تسجيلها بتاريخ : 2019/01/06

وسيطل التسجيل نافذ المفعول لمدة 10 عشر سنوات اعتباراً من 2018/02/14 وينتهي في : 2028/02/14

ويجوز تجديد الحماية وفقاً لأحكام المادة 19 من قانون العلامات التجارية لمدة متتالية أخرى كل منها عشر سنوات .
الاشتراطات :



تحريراً في : 2019/01/07

TEMW MEP India Incorporation Certificate



GOVERNMENT OF INDIA
MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 and sub-section (1) of section 8 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that TEMW MEP WORKS CONTRACTING AND MAINTENANCE PRIVATE LIMITED is incorporated on this Twenty eighth day of August Two thousand nineteen under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U45209TN2019PTC131336.

The Permanent Account Number (PAN) of the company is AAHCT4899E *

The Tax Deduction and Collection Account Number (TAN) of the company is CHET189995E *

Given under my hand at Manesar this Twenty ninth day of August Two thousand nineteen .



Digital Signature Certificate
VILAS SAMBHAJI HAJARE
DEPUTY REGISTRAR OF COMPANIES
For and on behalf of the Jurisdictional Registrar of Companies
Registrar of Companies
Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on www.mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

TEMW MEP WORKS CONTRACTING AND MAINTENANCE PRIVATE
LIMITED

NEW NO.2, OLD NO.4, STATE BANK -, - OFFICER COLONY, 1ST
STREET, JAMALIYA,, CHENNAI, Chennai, Tamil Nadu, India, 600012



* as issued by the Income Tax Department

Mission, Vision, Core Values & Corporate Behaviour

Mission

To deliver Top Class Engineering Solutions that are Integrated, Safe, Environmental Friendly and Sustainable to the Communities that we serve

Vision

To be one of the top 5 players in MEP Industry in UAE in the next 5 years

Core Values

Customer Care, Excellence, Creativity & Innovation, Talent Care, Sustainable Growth, Environmental & Community Care

Corporate Behaviour Policy

- Earn the Trust, Respect and Loyalty of Customers every day
- Strive to create a culture of excellence 24 x 7 in everything we do
- Discover opportunities, blueprint Ideas and develop high impact solutions to important problems
- Celebrate diversity, treat people with fairness & respect, engage and nurture talent and create an environment where people can flourish & grow
- Our Keys to Success: Develop organizational capability, think big, think strategic, create long term sustainable growth & profitability and manage risk
- Support and participate in environmental and community causes for the wider good of society



Quality, HSE, IS & BCM Policies



شركة تريندز للأعمال الإلكترونية د.م.م
TRENDS ELECTRO-MECHANICAL WORKS L.L.C.

Appendix A - Quality Policy

Trends Electromechanical Works LLC is dedicated to quality and continual improvement to meet and exceed the needs and expectations of its customers and all stakeholders. The Management recognizes Quality as an essential element and integral part, which leads to organization's success.

Trends Electromechanical Works LLC is fully committed to:

- ✓ Adopt and follow Quality Management Systems.
- ✓ Implement our Quality Management System in compliance with applicable requirements.
- ✓ Continual improvement of its business processes by carrying out periodic review for its efficiency and effectiveness.
- ✓ Provide necessary training to all process owners to make them understand their roles and responsibilities in developing, maintaining, and improving the processes.
- ✓ Ensure that the products and services are of high quality, cost effective, reliable, sustainable and delivered on time.
- ✓ Obtain feedback from all stakeholders to understand and measure the satisfaction levels for improving the system.
- ✓ Monitoring and instilling the quality culture among all employees across the organization.

A.R. MOHAMED ASIF
General Manager

TEMW-MS-QM-001

Revision 03

Dated: 25th July 2018



شركة تريندز للأعمال الإلكترونية د.م.م
TRENDS ELECTRO-MECHANICAL WORKS L.L.C.

Appendix B - Health & Safety Policy

Trends Electromechanical Works LLC is a company specialized in carrying out MEP Construction and Facilities Management activities.

At Trends Electromechanical Works LLC, we are committed to providing and promoting a safe environment for all our employees, visitors and stakeholder groups. Together we actively participate in meeting our Health & Safety objectives, comply with all the applicable legal requirements and other requirements, eliminate hazards and reduce risk, commitment to participation and consultation of workers, and allocate needed resources to assist in the development and implementation of our Health & Safety policy and program.

Trends management is committed to:

HEALTH

- ✓ Promoting health culture.
- ✓ Occupational Health (for all stakeholders).
- ✓ 100 % awareness of employees within office and on-site and contractors on basic health principles and practices.
- ✓ Providing better facilities for maintaining good health.
- ✓ Eliminating incidents (accidents & near misses) at both office and on site.
- ✓ Investigating all incidents thoroughly and implementing corrective measures to avoid recurrence in future.
- ✓ Conducting monthly meeting.

SAFETY

- ✓ Promoting safety culture.
- ✓ Occupational Safety (for all stakeholders).
- ✓ 100 % awareness of employees within office and on-site and contractors on basic safety principles and practices.
- ✓ Providing toolbox talks weekly and whenever required as per activities.
- ✓ Daily observations on safety standards at site.
- ✓ Eliminating incidents (accidents & near misses) at both office and on site.
- ✓ Investigating all incidents thoroughly and implementing corrective measures to avoid recurrence in future.
- ✓ Conducting monthly meeting and periodic audit.

A.R. MOHAMED ASIF
General Manager

TEMW-MS-QH-001

Revision 03

Dated: 25th July 2018



شركة تريندز للأعمال الإلكترونية د.م.م
TRENDS ELECTRO-MECHANICAL WORKS L.L.C.

Appendix C - Environmental Policy

Trends Electromechanical Works LLC is a company specialized in carrying out MEP Construction and Facilities Management activities. It endeavours to achieve its stakeholders' satisfaction by designing and operating sustainable processes, using latest technology, measuring and monitoring on a regular basis.

Trends Electromechanical Works LLC will regard local or the highest available environmental regulations, laws and code of practice as minimum standards of environmental performance. It will strive to proactively exceed required levels of compliance wherever feasible even if not yet identified by law.

Trends Electromechanical Works LLC will implement its policies through a coordinated Environmental Management System.

Water and Energy Conservation

Trends Electromechanical Works LLC will use environmentally safe and sustainable energy sources to meet our existing operational needs.

Resources Consumption

Trends Electromechanical Works LLC will seek to address its impact on the environment through the adoption of a sustainable procurement policy. It will continue to conserve resources through efficient and careful planning. Trends Electromechanical Works LLC will work with our suppliers to ensure they recognize and reduce the environmental impact of their products and processes.

Waste Management

Trends Electromechanical Works LLC will strive to minimize waste production in our operations and dispose of waste conscientiously, by encouraging recycling or other responsible methods.

Air Emissions

Trends Electromechanical Works LLC is committed to reduce emissions from its processes. It will set environmental targets and goals for the air pollution prevention system.

Trends Electromechanical Works LLC will conduct an annual self-evaluation of our performance in implementing and reviewing environmental objectives and targets.

Trends Electromechanical Works LLC will include environmental issues in its regular training plans and encourage all employees to implement sound environmental practices.

The environmental policy will be made available to all TEMW employees, guests, business partners and public through TEMW website, publications and in-house notice boards.

A.R. MOHAMED ASIF
General Manager

TEMW-MS-QM-001

Revision 03

Dated: 25th July 2018



شركة تريندز للأعمال الإلكترونية د.م.م
TRENDS ELECTRO-MECHANICAL WORKS L.L.C.
4.11 OCT. 2017

INFORMATION SECURITY AND BUSINESS CONTINUITY POLICY

Information is vital to the success of Trends Electromechanical Works LLC (TEMW) to provide good quality services to the Clients. How information is acquired, processed and shared on a business level defines the critical components of our organization.

TEMW is committed to a robust implementation of Information Security Management. It aims to ensure the confidentiality, integrity and availability of its data/information by adhering to the principles defined in this system, which will be applied to all of the physical and electronic information assets for which TEMW is responsible.

TEMW is also specifically committed to preserving the confidentiality, integrity and availability of documentation, information, and data supplied by, generated by and held on behalf of third party/Clients and stakeholders by carrying out proper work etiquette.

TEMW is also committed to establish, implement and maintain a Business Continuity and Recovery Plans to resume its operations in times of emergencies and disasters.

TEMW is committed to a continual improvement of our processes to meet the requirements of ISO27001:2013 and ISO22301:2012 standards.

A.R. MOHAMED ASIF
GENERAL MANAGER

ISO 9001:2015 | ISO 14001:2015 | OHSAS 18001:2007 | ISO/IEC 27001:2013 | ISO/IEC 22301:2012 | PAS 99

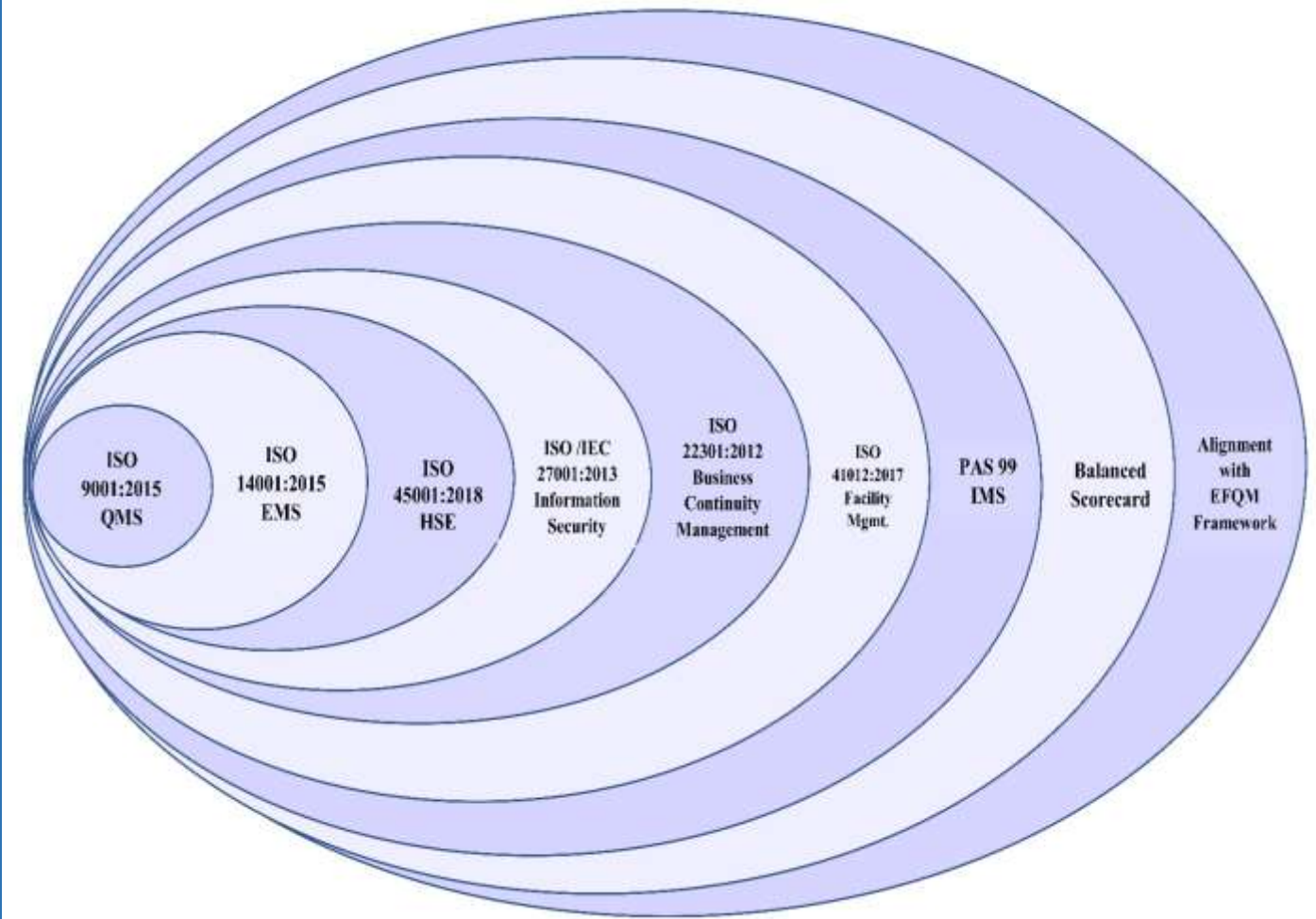


P.O. Box 106401, Abu Dhabi, United Arab Emirates
Tel: +971 2 645 5881, Fax: +971 2 645 5451, Website: www.trends.ae, Email: info@trends.ae
TEMW-IS-BCM-POL-001 Revision 01 Dated: 30th October 2017 Page 11

18/05/2021



Management Systems



ISO Certificates – QMS, EHMS & OHSAS



ISO 9001:2015



ISO 14001:2015



ISO 45001:2018



ISO 27001:2013



ISO 22301:2012



ISO 41012:2017

18/05/2021



ISO Certificates – IS, BCM & PAS 99



18 / 05 ISO 9001:2015

ISO 14001:2015

ISO 45001:2018

ISO 27001:2013

ISO 22301:2012

ISO 41012:2017





BRIXTON ASSESSMENT SERVICES
Abu Dhabi, UAE Mob. No. : +971502383051
Email: info@bascert.com; www.bascert.com

14/10/2018

To,

Trends Electromechanical Works LLC,

Moon towers, Office No: 103, khalidiya, P.O. Box 106401

Brixton Assessment Services (BAS) would like to appreciate Trends Electromechanical Works LLC for their outstanding effort and uncompromising results in the implementation of the Management System Standards (ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018). During the audit, it was visible that Trends has an organized work culture and there is clear involvement of the Top Management and employees at all levels to support the implementation and the organization is always open for new changes to continually improve their Management System.

BAS would also like to thank Trends Electromechanical Works LLC for gracefully accommodating the BAS Auditor.

BAS congratulates the whole team for their impeccable efforts in marking their name in the area of their expertise within this short span of time.

BAS wishes all the very best for the future endeavors of Trends Electromechanicalworks LLC

With Regards,

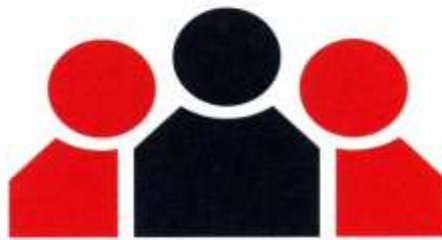
Suresh Venkatesh

General Manager

Memberships – British Safety Council



British Safety Council — Member —



Valid until 27th June 2021

This is to certify that
Trends Electro-Mechanical Works LLC

as a member of the British Safety Council, is committed
to keeping people safe and healthy at work.

Lawrence Waterman OBE
Chair of The Board of Trustees

Mike Robinson
Chief Executive

British Safety Council (Company Limited by Guarantee) Registered in England and Wales No. 4618713. Registered Charity No. 1097271 and OSCR No. SC037998.



Membership number

S0434763-

Memberships - MEFMA



Corporate Membership Certificate

This is to certify that

Trends Electro-Mechanical Works LLC

is a Corporate Member of
Middle East Facility Management Association (MEFMA)

January 2016 - January 2020



In Country Value (ICV)



Association with M/s. EGI Group, Dubai



TEMW has been associated with the prestigious Client, M/s. Essa Al Ghurair Investment (EGI) Group in Dubai since inception (i.e. 2014). TEMW renders the following MEP Services to the Group Properties:

- Design, Engineering and Development of Projects
- Project Management and Execution
- Facilities Management
- Liaison with all Statutory Authorities

The Management Team of TEMW and the Chairman & the Senior Management Team of M/s. EGI Group have been closely associated individually for the last 20+ years in the construction field of the United Arab Emirates. Under the Chairman's guidance, the Management Team has successfully completed several landmark projects in the UAE.

Trends Team's Past Data Center Project: Etisalat Data Center (Phase 1)



Facts & Figures

Plot Area : 11,173 m²

Main Building Ground Floor Area: 6,110 m²

Total Built up Area : 25,772 m²

Total Connected Load : 10,158.25 KW (Phase I)

Cooling Load : 6600 Tons

CLUSTER AREA : 1000 SQ.M



▪ *Etisalat Data Center is a Tier-3 Certified Data Center from Uptime Institute – The data Center Authority*

“Etisalat Data Center is a Pearl-1 Estidama Compliant”



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KEY PROJECT MEMBERS OF ETISALAT DATA CENTER ARE NOW WITH TRENDS

S. No.	Name	Total Experience	DESIGNATION IN EDC PROJECT	Photo
1	A.R. Mohamed Asif Uptime certified – Accredited Tier Specialist (Accreditation # 526)	27	Project Director	
2	N.M. Ismail Uptime certified – Accredited Tier Designer (Accreditation # 3603)	21	Manager - Electrical	
3	Binoy Varghese	18	Design In-Charge	
4	S. Mohideen	15	Sr. Engineer – Mechanical	
5	A. Mohamed Jubair	15	Planning, Quantity Surveyor & Cost Control	
6	Hafees Iqbal	15	Sr. Engineer – Electrical	
7	R. Musammil Nowsath	12	QA/QC – In-Charge	



About our people's past experience in AIRPORT projects in Abu Dhabi & Dubai

Presidential Flight



Abu Dhabi Airport Terminal-2 & 3



Dubai International Airport Concourse-3

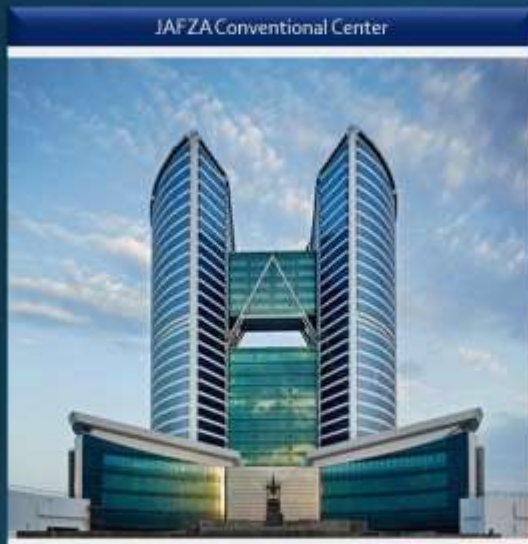


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KEY PERSONNEL

S. No.	Name (M/s.)	Designation	Total No. of Years of Experience	Airport Experience (Projects)
1	V. Balasubramanian	Director – Technical	39	Dubai Airport Emergency Terminal Complex
2	Manoj Kumar	Advisor – MEP	43	<ul style="list-style-type: none"> Abu Dhabi Airport Terminal 2 & 3 Presidential Flight, Abu Dhabi
3	Ghosh Dastidar	Projects Director	33	Abu Dhabi Airport Terminal 2
4	William Rodrigues	Project Manager	40	Abu Dhabi Airport Terminal 2
5	Veerendra K. Sawai	Operations Manager	20	Dubai International Airport Concourse-3 MEP Package AX134, Dubai
6	N.M. Ismail	Project Manager	21	Presidential Flight, State Guest Reception Terminal, Abu Dhabi Airport
7	K. Chandrakanth	Construction Manager	30	Presidential Flight, Abu Dhabi
8	Pradeep Kumar Garg	Manager-Mech.	17	Al Dhafra Air Base, Abu Dhabi
9	Sulthan Syed Ibrahim	FM Department	19	<ul style="list-style-type: none"> Abu Dhabi Airport (MEP Maintenance) Presidential Flight Site (MEP Maintenance)

About our people's past experience in UAE (Oil Field Companies)



Others Projects:

1. ADCO Building at ASAB oil field area
2. Habshan – Onshore Gas development 2
3. ADCO BAB-13 Plant, Abu Dhabi



Our people's past experience in Manufacturing Projects

S. No	Project Name	Work Description	Project Owner	Project Location	Contract Value (AED Millions)
1	Pharmaceutical Manufacturing Plant	HVAC, Electrical & Plumbing	Neo Pharma	Musaffah, Abu Dhabi	12.00
2	Toyota Workshop	HVAC, Electrical & Plumbing	Al-Futtaim	Musaffah, Abu Dhabi	8.00
3	Garment Factory	HVAC, Electrical & Plumbing	Oman Textile Mills LLC	Rusayl, Oman	4.00
4	Steel Manufacturing Factory	HVAC, Electrical & Plumbing	Emirates Steel Industry	Musaffah, Abu Dhabi	12.00
5	Petroleum Institute & Laboratories	HVAC, Electrical & Plumbing	ADNOC	Abu Dhabi	25.00
6	ADNEC Exhibition Centre	HVAC, Electrical & Plumbing	ADNEC	Abu Dhabi	232.00
7	ESNAAD (ADNOC)	HVAC, Electrical & Plumbing	ADNOC	Abu Dhabi	4.50
8	HVAC Duct Manufacturing Facility	HVAC, Electrical & Plumbing	Emirates Technical Associates	ICAD, Mussafah, Abu Dhabi	12.00

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About our people's past experience in prestigious projects in Abu Dhabi

ADNEC



ADNEC Capital Gate



Emirates Palace Hotel



Marina Mall



Mushrif Mall



Ritz Carlton Hotel



Etisalat Data Center



Landmark Tower



About our people's past experience in prestigious projects in Abu Dhabi

NBAD HEAD OFFICE



ZADCO GASCO HEAD QUARTERS



ADCP HEAD OFFICE



LE ROYAL MERIDIEN HOTEL



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About our people's past experience in prestigious projects in Dubai

Deira City Center



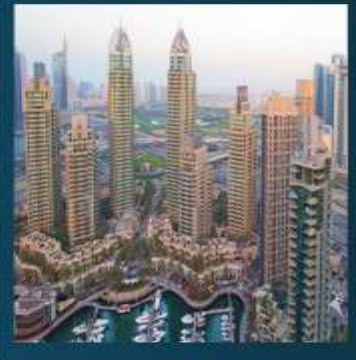
Emirates Towers



Dubai Internet City Phase III



Dubai Marina Towers – 3 Towers for EMAAR



Dubai Metro – Burjuman Station



Princess Tower (6B+G+100
Storied Res / Commercial Bldg.)



Jumeirah Beach Residence – Sector 5



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About our people's past experience in prestigious projects in Dubai

Dubai TRAM



Dubai Marina Mall & Hotel
Apartments



Dubai City Centre



District Cooling Plant (BB Plant 3) @
Business Bay



- ✓ Zabeel Kitchen
- ✓ Bloom Academy-MEP Package & External Works-AI Ain
- ✓ Gardens District Cooling for Ibn Batuta Mall

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About our people's past experience in prestigious projects

Ruwais Palace Project



Hazza Bin Zayed



SEYCHELLES

Private Villas at Barbaron



Private Villas at La Misere



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MAJOR PROJECTS

LANDMARK TOWER, AUH



Completed

POT TOWER, AUH



Completed

HET TOWER, AUH



Completed

DUBAI OUTLET MALL P-II



Ongoing

JVC TOWER, DUBAI



Ongoing

AL FATTAN TOWER, DUBAI



Ongoing

GARGASH MOSQUE, DUBAI



Completed

ACCOMODATION KIZAD-B, AUH



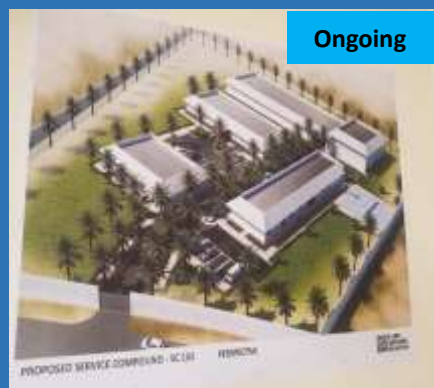
Ongoing

MANUFACTURING UNIT, KIZAD-A, AUH



Ongoing

SERVICE COMPOUND, AUH



Ongoing

LOCAL SERVICE CENTRE, AUH



Ongoing

PRT, MASDAR CITY, AUH



Completed

List of Projects

26-Apr-21

S. NO.	PROJECT TITLE	ULTIMATE CLIENT	CITY	COUNTRY	SUBCONTRACTOR'S ROLE (MAIN CONTRACTOR / SUBCONTRACTOR)
1	SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF MEP WORKS AT DUBAI OUTLET MALL PHASE 2, DUBAI	GULF SPRING CONTRACTING LLC	DUBAI	UAE	SUBCONTRACTOR
2	ELECTRO-MECHANICAL MAINTENANCE WORKS 6273 BUILDING, ABU DHABI	ADCP	ABU DHABI	UAE	MAINT. CONTRACTOR
3	ELECTRO-MECHANICAL MAINTENANCE WORKS 1815, ABU DHABI	ADCP	ABU DHABI	UAE	MAINT. CONTRACTOR
4	HVAC WORKS AT DOVRONBEK TOWER, BUILDING (B+G+4P+21+ROOF), PLOT NO. JVC11AHRG001A, JUMEIRAH VILLAGE, DUBAI, UAE.	Mr. DOVRONBEK ALIMBEKOV	DUBAI	UAE	SUBCONTRACTOR
5	MEP WORKS AT AL FATTAN TOWER, DUBAI.	MAIN CONTRACTOR: ALI MOUSA & SONS CONTRACTING	DUBAI	UAE	SUBCONTRACTOR
6	GENERAL MAINTENANCE WORKS P-984 BUILDING, ABU DHABI.	ADCP	ABU DHABI	UAE	MAINT. CONTRACTOR
7	GENERAL MAINTENANCE WORKS P-637 BUILDING, ABU DHABI.	ADCP	ABU DHABI	UAE	MAINT. CONTRACTOR
8	REFURBISHMENT WORKS AT ADDC DMS BUILDING, ABU DHABI.	ADDC	ABU DHABI	UAE	SUBCONTRACTOR
9	SHOPS MAINTENANCE, ABU DHABI.	CITY FORT ELECTRO-MECHANICAL WORKS LLC	ABU DHABI	UAE	MAINT. CONTRACTOR
10	ANNUAL MAINTENANCE WORKS FOR ABDULLAH AL NOWAIS BUILDING, ABU DHABI	EUROSTAR	ABU DHABI	UAE	MAINT. CONTRACTOR
11	GENERAL MAINTENANCE WORKS P-5412 BUILDING, ABU DHABI.	ADCP	ABU DHABI	UAE	MAINT. CONTRACTOR
12	MEP MAINTENANCE AT LULU BUILDING - 2 (KARAMA-DUBAI)	PRIVATE	DUBAI	UAE	MEP CONTRACTOR
13	MEP MAINTENANCE AT LULU BUILDING - 1 (INTERNET CITY-1, DUBAI)	PRIVATE	DUBAI	UAE	MEP CONTRACTOR
14	EL MODIFICATION WORKS AT ADNOC AGP HQ LEVEL 7, 8 AND 13 TO 23.	GEMACO	ABU DHABI	UAE	SUB-CONTRACTOR
15	MEP WORKS AT MOSQUE, PLOT NO.368-0646, AL QUOZ IND. 3RD, DUBAI, UAE.	GARGASH REAL ESTATE (CLIENT) / EMIRATES OASIS CONTG (MC)	DUBAI	UAE	SUB-CONTRACTOR
16	MEP FITOUT WORKS AT ETIHAD MIDFIELD AIRPORT NON-PREMIUM SPACES, ABU DHABI	ETIHAD AIRWAYS (CLIENT) / ABU HUSSAIN CONTRACTING COMPANY LLC (MC)	ABU DHABI	UAE	SUB-CONTRACTOR
17	ELECTRICAL & MECHANICAL INSTALLATION IN SMOKE MANAGEMENT SYSTEM FOR PUBLIC RAPID TRANSIT (PRT), MASDAR CITY.	CLIENT: MASDAR CITY MC; AL RAKHA CONT. & GEN. TRANSPORT LLC.	ABU DHABI	UAE	SUB-CONTRACTOR
18	LABOUR ACCOMMODATION PROJECT AT JIANGSU OSA, KHALIFA PORT & INDUSTRIAL ZONE B, SECTOR KHIB4, PLOT R4, ABU DHABI	CLIENT: M/s CHINA-UAE INDUSTRIAL CAPACITY COOPERATION (JIANGSU) DEVELOPMENT & MANAGEMENT LTD MC; M/s CHINA NUCLEAR INDUSTRY 22ND CONSTRUCTION CO.,LTD DUBAI BRANCH	ABU DHABI	UAE	SUB-CONTRACTOR
19	LOCAL SERVICE CENTER AT AL SHAHAMA	ABU DHABI MUNICIPALITY / TRISTAR REAL ESTATE	ABU DHABI	UAE	SUB-CONTRACTOR
20	LOCAL SERVICE CENTER AT AL WATHBA	ABU DHABI MUNICIPALITY / TRISTAR REAL ESTATE	ABU DHABI	UAE	SUB-CONTRACTOR
21	LOCAL SERVICE CENTER AT AL RAHBA	ABU DHABI MUNICIPALITY / TRISTAR REAL ESTATE	ABU DHABI	UAE	SUB-CONTRACTOR
22	Development of Manufacture Unit 1#, Manufacture Unit 2#, Substation4#, Equipment Room5#, Gate Room6# and Portable Water Pump Stations 7#	China Jiangsu International Economic and Technical Cooperation Group Ltd – Abu Dhabi	ABU DHABI	UAE	SUB-CONTRACTOR
23	MEP WORKS AT SERVICE COMPOUND SC.102, ABU DHABI, UAE.	PRIVATE CLIENT. MAIN CONTRACTOR: CNTC ROYAL CONSTRUCTION LLC	ABU DHABI	UAE	SUB-CONTRACTOR

S. NO.	PROJECT TITLE	ULTIMATE CLIENT	CITY	COUNTRY	SUBCONTRACTOR'S ROLE (MAIN CONTRACTOR / SUBCONTRACTOR)
24	LANDMARK FIT OUT ON 18 & 19 LEVELS FOR ZADCO OFFICES, ABU DHABI.	M/S. FOUNDATION PROPERTY MANAGEMENT	ABU DHABI	UAE	SUBCONTRACTOR
25	LANDMARK - DRAINAGE RISER WORKS, ABU DHABI.	M/S. RELIANCE FACILITY MANAGEMENT	ABU DHABI	UAE	SUBCONTRACTOR
26	LANDMARK FIT OUT ON 16 & 17 LEVELS FOR ZADCO OFFICES, ABU DHABI.	M/S. DECCAN CONTRACTING	ABU DHABI	UAE	SUBCONTRACTOR
27	CIVIL DEFENCE REFURBISHMENT WORKS, ABU DHABI.	M/S. UMNIAH FACILITIES MANAGEMENT	ABU DHABI	UAE	SUBCONTRACTOR
28	INSTALLATION OF BOX TYPE FANS AT BUSINESS AVENUE TOWER, ABU DHABI.	M/S. RELIANCE FACILITY MANAGEMENT	ABU DHABI	UAE	SUBCONTRACTOR
29	ANNUAL MAINTENANCE AT PRIVATE VILLAS, SEYCHELLES.	RELIANCE ENGINEERING SERVICES LTD	SEYCHELLES	SEYCHELLES	SUBCONTRACTOR
30	CONDENSER COIL REPLACEMENT WORKS AT EMIRATES TOWER, ABU DHABI	M/S. FOUNDATION PROPERTY MANAGEMENT	ABU DHABI	UAE	SUBCONTRACTOR
31	LANDMARK FIT OUT - LEVEL 5, ABU DHABI.	M/S. FOUNDATION PROPERTY MANAGEMENT	ABU DHABI	UAE	SUBCONTRACTOR
32	LEVEL 05 FITOUT WORKS AT LANDMARK TOWER, ABU DHABI.	FOUNDATION PROPERTY MANAGEMENT	ABU DHABI	UAE	SUBCONTRACTOR
33	ANNUAL MAINTENANCE AT PRIVATE VILLAS, SEYCHELLES.	RELIANCE ENGINEERING SERVICES LTD	SEYCHELLES	SEYCHELLES	SUBCONTRACTOR
34	RECTIFICATION OF CHW SYSTEM & BMS AT CRESCENT TOWER, ABU DHABI.	FOUNDATION PROPERTY MANAGEMENT	ABU DHABI	UAE	SUBCONTRACTOR
35	REPLACEMENT OF FAHU AT EMIRATES TOWER, ABU DHABI.	DAWN LIGHT GENERAL	ABU DHABI	UAE	SUBCONTRACTOR
36	ANNUAL MAINTENANCE OF MEP SYSTEMS AT EMIRATES TOWER, ABU DHABI.	FOUNDATION PROPERTY MANAGEMENT	ABU DHABI	UAE	SUBCONTRACTOR
37	ANNUAL MAINTENANCE OF MEP SYSTEMS AT CRYSTAL TOWER, ABU DHABI.	FOUNDATION PROPERTY MANAGEMENT	ABU DHABI	UAE	SUBCONTRACTOR
38	LEVEL 02, 03 & 04 FITOUT WORKS AT LANDMARK TOWER, ABU DHABI.	FEDERAL NUCLEAR REGULATORY AUTHORITY (FANR)	ABU DHABI	UAE	SUBCONTRACTOR
39	POST OFFICE TOWER, ABU DHABI.	FOUNDATION PROPERTY MANAGEMENT	ABU DHABI	UAE	SUBCONTRACTOR
40	SHAFT MECHANICAL RECTIFICATION WORKS AT AL RAHMA TOWER, ABU DHABI.	DYNAMIC CONTRACTING & GENERAL MAINT.	ABU DHABI	UAE	SUBCONTRACTOR
41	ANNUAL MAINTENANCE CONTRACT AT SEYCHELLES	AG ENGINEERING LLC	SEYCHELLES	SEYCHELLES	SUBCONTRACTOR
42	DUCT CLEANING & SANITIZING WORKS AT BARBARON, SEYCHELLES	M/S. AG ENGINEERING LLC	SEYCHELLES	SEYCHELLES	SUBCONTRACTOR
43	ANNUAL MAINTENANCE OF LANDMARK TOWER, ABU DHABI.	FOUNDATION PROPERTY MANAGEMENT	ABU DHABI	UAE	SUBCONTRACTOR
44	ANNUAL MAINTENANCE OF BUSINESS AVENUE TOWER, ABU DHABI.	FOUNDATION PROPERTY MANAGEMENT	ABU DHABI	UAE	SUBCONTRACTOR
45	MEP ELECTRICAL WORKS FOR RAK HILTON, RAS AL KHAIMAH	PACT ENGINEERING	RAK	UAE	SUBCONTRACTOR
46	ANNUAL MAINTENANCE FOR CRESCENT TOWER, ABU DHABI.	FOUNDATION PROPERTY MANAGEMENT	ABU DHABI	UAE	SUBCONTRACTOR
47	ANNUAL MAINTENANCE OF CRYSTAL TOWER, ABU DHABI.	FOUNDATION PROPERTY MANAGEMENT	ABU DHABI	UAE	SUBCONTRACTOR
48	ANNUAL MAINTENANCE OF EMIRATES TOWER, ABU DHABI.	FOUNDATION PROPERTY MANAGEMENT	ABU DHABI	UAE	SUBCONTRACTOR
49	ANNUAL MAINTENANCE PALM OASIS VILLAS, ABU DHABI.	DYNAMIC CONTRACTING & GENERAL MAINT.	ABU DHABI	UAE	SUBCONTRACTOR
50	ELECTRICAL WORKS FOR LPG SYSTEM AT AL FURJAN, DUBAI	LOOTAH BC GAS LLC	DUBAI	UAE	SUBCONTRACTOR
51	PLUMBING DRAINAGE & WATER SUPPLY WORKS AT AMPHITHEATRE - DUBAI OUTLET MALL	GULF SPRING CONTRACTING LLC	DUBAI	UAE	SUBCONTRACTOR
52	ANNUAL MAINTENANCE AT PRIVATE VILLAS IN SEZ, SEYCHELLES	ALGHURAIR ENGINEERING (AGE)	SEYCHELLES	SEYCHELLES	SUBCONTRACTOR
53	ANNUAL MAINTENANCE CONTRACT AT VARIOUS TOWERS, CRESCENT TOWER, CRYSTAL TOWER, MOON TOWER AND EMIRATES TOWER, DUNE TOWER, PALM OASIS, ABU DHABI	DYNAMIC CONTRACTING & GENERAL MAINT.	ABU DHABI	UAE	SUBCONTRACTOR

S. NO.	PROJECT TITLE	ULTIMATE CLIENT	CITY	COUNTRY	SUBCONTRACTOR'S ROLE (MAIN CONTRACTOR / SUBCONTRACTOR)
54	MEP MODIFICATION WORKS AT 6TH FLOOR BLOCK-C, MASDAR CITY, ABU DHABI.	EMIRATES NUCLEAR ENERGY CORPORATION	ABU DHABI	UAE	SUBCONTRACTOR
55	ELECTRICAL WORK AT ADNOC ET HQ, ABU DHABI.	JUMA AL MAJID	ABU DHABI	UAE	SUBCONTRACTOR
56	SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF ELECTRICAL WORKS DUE TO LOAD INCREASE AT TOWER C2, C3, C10, C10A & C11, CITY OF LIGHTS, AL REEM ISLAND, ABU DHABI.	CHINA STATE CONSTRUCTION ENGINEERING CORPN. (ME) LLC	ABU DHABI	UAE	SUBCONTRACTOR
57	PLUMBING WORKS AT DEWA SUB-STATION, DUBAI.	DEWA	DUBAI	UAE	SUBCONTRACTOR
58	MEP MODIFICATION WORKS AT 1ST FLOOR BLOCK-C, MASDAR CITY, ABU DHABI.	EMIRATES NUCLEAR ENERGY CORPORATION	ABU DHABI	UAE	SUBCONTRACTOR
59	SUPPLY AND INSTALLATION OF ADDITIONAL FAHU AT ROOF FLOOR, BLOCK-B, MASDAR, ABU DHABI, UAE.	EMIRATES NUCLEAR ENERGY CORPORATION	ABU DHABI	UAE	SUBCONTRACTOR
60	REFURBISHMENT WORKS AT MARINA DOCK 'C', ABU DHABI.	EMIRATES PALACE	ABU DHABI	UAE	SUBCONTRACTOR
61	FAHU WORKS AT ENEC OFFICE, MASDAR CITY, ABU DHABI.	ENEC	ABU DHABI	UAE	SUBCONTRACTOR
62	EL WORKS AT SHEIKH KHALIFA ENERGY COMPLEX, ABU DHABI.	SHEIKH KHALIFA ENERGY / GEMACO	ABU DHABI	UAE	SUBCONTRACTOR
63	PIPELINE MECHANICAL WORKS AT HALIBA PROJECT, ABU DHABI.	L&T HYDROCARBON	ABU DHABI	UAE	SUBCONTRACTOR
64	BANK OF BARODA-ABU DHABI	BANK OF BARODA	ABU DHABI	UAE	MAINT. CONTRACTOR
65	FITOUT WORKS AT WAFRA SQUARE, REEM ISLAND, ABU DHABI.	CHINA PETROLEUM ENGINEERING & CONSTRUCTION CORPORATION (CPECC)	ABU DHABI	UAE	SUBCONTRACTOR
66	HVAC WORKS AT BRIGHT POINT WOMEN HOSPITAL, ABU DHABI.	ROYAL WOMEN HOSPITAL	ABU DHABI	UAE	SUBCONTRACTOR
67	COMPRESSOR OVERHAULING WORKS AT APTEC BUILDING, DUBAI.	PRIVATE	DUBAI	UAE	MEP CONTRACTOR
68	SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF FANS, DUCTS AND DAMPERS	AERTSSEN MACHINERY SERVICES LTD., ABU DHABI	ABU DHABI	UAE	SUBCONTRACTOR
69	ELECTRICAL WORKS AT MINA PALACE, ABU DHABI, UAE.	MINA PALACE	ABU DHABI	UAE	MEP CONTRACTOR
70	SHOPS MAINTENANCE, ABU DHABI.	CITY FORT ELECTRO-MECHANICAL WORKS LLC	ABU DHABI	UAE	MAINT. CONTRACTOR
71	WOFL KIOSK EL PROVISION	YAS MARINA	ABU DHABI	UAE	MEP CONTRACTOR
72	CASCADE TYPE SPLIT UNIT SUPPLY & INSTALLATION IN CASCADE DINING	YAS MARINA	ABU DHABI	UAE	MEP CONTRACTOR
73	COMMERCIAL BUILDING FOR DR. ENGR. MUBARAK SAAD AL AHBABI ON PLOT NO.C-11, SECTOR E-25, ABU DHABI	DR. ENGR. MUBARAK SAAD AL AHBABI	ABU DHABI	UAE	SUBCONTRACTOR
74	ELECTRICAL WORKS FOR VIDA RESIDENCE AND BLVD DOWNTOWN, DUBAI	LOOTAH BC GAS LLC	DUBAI	UAE	SUBCONTRACTOR
75	MEP FITOUT WORKS AT FEDERAL CUSTOMS AUTHORITY (FCA) OFFICE IN ABU DHABI.	GEMACO	ABU DHABI	UAE	SUB-CONTRACTOR
76	AC REPLACEMENT DRP 01 ADMIN BUILDING	EMIRATES STEEL	ABU DHABI	UAE	SUB-CONTRACTOR
77	SUPPLY & INSTALLATION OF TEST POINT FOR DRV UNIT AT BUILDING NO.2	YAS MARINA	ABU DHABI	UAE	SUB-CONTRACTOR
78	GENERAL MAINTENANCE WORKS P-105 BUILDING, ABU DHABI	ADCP	ABU DHABI	UAE	MAINT. CONTRACTOR
79	MEP MAINTENANCE AT LULU BUILDING - 2 (KARAMA-DUBAI)	PRIVATE	DUBAI	UAE	MEP CONTRACTOR
80	REFURBISHMENT WORKS OF MEP SERVICES IN LULU BUILDING NO.1	M/s. ESSA AL GHURAIR GROUP	DUBAI	UAE	SUB-CONTRACTOR
81	SUPPLY & INSTALLATION OF SPLIT UNIT	EMIRATES STEEL	ABU DHABI	UAE	SUB-CONTRACTOR
82	SUPPLY & INSTALLATION OF WATER PUMP BOOSTER AT FIRST ABU DHABI BANK ONE TOWER, ABU DHABI, U.A.E.	FIRST ABU DHABI BANK (FAB)	ABU DHABI	UAE	SUB-CONTRACTOR
83	CONSTRUCTION OF ANNEX BUILDING TO A BUILDING IN AL RAWDAH IN AL SHARQIYAH, AL AIN.	MBZO	AL AIN	UAE	SUB-CONTRACTOR

S. NO.	PROJECT TITLE	ULTIMATE CLIENT	CITY	COUNTRY	SUBCONTRACTOR'S ROLE (MAIN CONTRACTOR / SUBCONTRACTOR)
84	ELECTRICAL WORKS FOR LPG SYSTEM AT PLOT C-10, 11, 12 & 15, AL RAHA, ABU DHABI.	U ENERGY	ABU DHABI	UAE	SUB-CONTRACTOR
85	ELECTRICAL WORKS FOR LPG SYSTEM AT BUILDING NO.C40 & C41, YAS MARINA MEDIA ZONE PROJECT, ABU DHABI.	LOOTAH BC GAS LLC	ABU DHABI	UAE	SUB-CONTRACTOR
86	SUPPLY AND INSTALLATION OF AC UNITS AT EMIRATES STEEL	EMIRATES STEEL	ABU DHABI	UAE	SUB-CONTRACTOR

Major Ongoing Projects

Major Ongoing Projects with Photos



S. No.	Project Description	Location	Client	Consultant	Main Contractor	Photo
1	MEP works for COMMERCIAL BUILDING ON PLOT NO.C-11, SECTOR E-25, ABU DHABI – DEFECTS LIABILITY PERIOD (DLP)	Abu Dhabi	Private Owner	DEWAN, U.A.E.	ARABIAN CONSTRUCTION COMPANY (ACC)	
	BUA: 9,070.72 m ²		Status: DLP	Completion: 26/12/2020 (DLP)		
2	DUBAI OUTLET MALL EXTENSION (G+2 PARKING & SERVICE BUILDING+GROUND+FOUR)	Dubai	M/s. Al Ahli Holding Group	M/s. Murabaa Architectural Design Consultancy	Gulf Spring Contracting	
	BUA: 215,400 m ²		Status: Ongoing	Completion: 30/06/2021		
3	HVAC Works at Dovronbek Tower, Building (B+G+4P+21+Roof), Plot No.JVC11AHRG001A, Jumeirah Village, Dubai, UAE.	Dubai	Mr. Dovronbek Alimbekov	M/s. Pioneers of Experts Engineering Consultants	M/s. SEG Emirates Contracting LLC	
	BUA: 31,573 m ²		Status: Ongoing	Completion: 30/04/2021		
4	MEP WORKS AT AL FATTAN DOWNTOWN DEVELOPMENT (TOWER-3)	Dubai	M/s. Al Fattan Properties	AE7	M/s. Ali Mousa & Sons Contracting	
	BUA:		Status: Ongoing	Completion: 30/06/2021		
5	MEP WORKS AT MOSQUE, PLOT NO.368-0646, AL QUOZ IND. 3 RD	Dubai	Gargash Real Estate	-	Emirates Oasis Contracting LLC	
	BUA:		Status: Ongoing	Completion: 31/05/2021		
6	MEP FITOUT WORKS AT ETIHAD MIDFIELD AIRPORT – DESIGN ONGOING BY THE CLIENT	Abu Dhabi	Etihad Airways (Etihad)	-	M/s. Abu Hussain Contracting Company	
	BUA:		Status: Ongoing	Completion: 30/06/2021		

Major Ongoing Projects with Photos

S. No.	Project Description	Location	Client	Consultant	Main Contractor	Photo
7	SUPPLY AND INSTALLATION OF WATER PUMP BOOSTER AT FIRST ABU DHABI BANK ONE TOWER, ABU DHABI, UAE.	Abu Dhabi	FIRST ABU DHABI BANK (FAB)	-	-	
	BUA:		Status: Ongoing	Completion: 30/04/2021		
8	ELECTRICAL & MECHANICAL INSTALLATION IN SMOKE MANAGEMENT SYSTEM FOR PUBLIC RAPID TRANSIT (PRT), MASDAR CITY.	Abu Dhabi	MASDAR CITY	GHD Consultants	M/s. AL RAKHA CONT. & GEN. TRANSPORT LLC	
	BUA:		Status: Ongoing	Completion: 30/04/2021		
9	LABOUR ACCOMMODATION PROJECT AT JIANGSU OSA, KHALIFA PORT & INDUSTRIAL ZONE B, SECTOR KHB4, PLOT R4, ABU DHABI	Abu Dhabi	M/s CHINA-UAE INDUSTRIAL CAPACITY COOPERATION (JIANGSU) DEVELOPMENT & MANAGEMENT LTD., KIZAAD	IDEAL DESIGN ENGINEERING CONSULTANTS LLC	M/s. CHINA NUCLEAR INDUSTRY 22ND CONSTRUCTION CO., LTD DUBAI BRANCH	
	BUA:		Status: Ongoing	Completion: 30/06/2021		
9	A) LOCAL SERVICE CENTER AT AL SHAHAMA B) LOCAL SERVICE CENTER AT AL WATHBA C) LOCAL SERVICE CENTER AT AL RAHBA	Abu Dhabi	ABU DHABI MUNICIPALITY / TRISTAR REAL ESTATE	AMER GOLDEN DESIGN LLC	TRISTAR ENGINEERING & CONSTRUCTION	
	BUA:		Status: Ongoing	Completion: 30/09/2021		
9	MANUFACTURING UNIT AT KIZAD-A	Abu Dhabi	M/s CHINA-UAE INDUSTRIAL CAPACITY COOPERATION (JIANGSU) DEVELOPMENT & MANAGEMENT LTD., KIZAD	M/s. CHINA JIANGSU INTERNATIONAL ECONOMIC AND TECHNICAL COOPERATION GROUP LTD., ABU DHABI BRANCH	M/s. CHINA JIANGSU INTERNATIONAL ECONOMIC AND TECHNICAL COOPERATION GROUP LTD., ABU DHABI BRANCH	
	BUA:		Status: Ongoing	Completion: 30/06/2021		
10	MEP WORKS AT SERVICE COMPOUND SC 102, ABU DHABI, UAE.	Abu Dhabi	PRIVATE CLIENT, ABU DHABI	AL JABAL ENGINEERING CONSULTANCY	CNTC ROYAL CONSTRUCTION LLC	
	BUA:		Status: Ongoing	Completion: 30/06/2021		

Major Ongoing FM Projects

Major Ongoing FM Projects with Photos						
S. No.	Project Description	Location	Client	Consultant	Main Contractor	Photo
1	Annual MEP Maintenance of Building No. P-6273, Abu Dhabi, UAE.	Abu Dhabi	ADCP	-	-	
			Status: Ongoing	Completion: 30/04/2022		
2	Annual MEP Maintenance of Building No. P-1815, Abu Dhabi, UAE.	Abu Dhabi	ADCP	-	-	
			Status: Ongoing	Completion: 02/05/2022		
3	Annual General Maintenance of Building No. P-637, Abu Dhabi, UAE.	Abu Dhabi	ADCP	-	-	
			Status: Ongoing	Completion: 30/09/2021		
4	Annual General Maintenance of Building No. P-984, Abu Dhabi, UAE.	Abu Dhabi	ADCP	-	-	
			Status: Ongoing	Completion: 30/09/2021		
5	Annual General Maintenance of Building No. P-5412, Abu Dhabi, UAE.	Abu Dhabi	ADCP	-	-	
			Status: Ongoing	Completion: 24/01/2022		
6	Shops AC Maintenance	Abu Dhabi	CITY FORT	-	-	
			Status: Ongoing	Completion: 31/01/2022		
7	AC Maintenance	Abu Dhabi	Eurostar			
			Status: Ongoing	Completion: 31/01/2022		

Major Ongoing FM Projects with Photos						
S. No.	Project Description	Location	Client	Consultant	Main Contractor	Photo
8	MEP Maintenance at LuLu Building-2, Karama, Dubai	Dubai	Private	-	-	
			Status: Ongoing	Completion: 31/03/2022		
9	MEP Maintenance at LuLu Building-1, (DIC), Dubai	Dubai	Private	-	-	
			Status: Ongoing	Completion: 22/06/2021		
10	Construction of Annex Building to a Building in Al Rawdah in Al Sharqiyah	Al Ain	MBZO	-	-	-
			Status: Completed	Completed		

Major Completed Projects with Photos

S. No.	Project Description	Location	Client	Consultant	Main Contractor	Photo
1	MEP FITOUT WORKS AT FEDERAL CUSTOMS AUTHORITY HQ – FINAL AUTHORITY APPROVAL ONGOING	Abu Dhabi	Federal Customs Authority (FCA)	-	GEMACO Interiors	
	BUA:		Status: Completed	Completion: 15/03/2020		
2	MEP Works at POST OFFICE TOWER – (3 Basements + 4 Podiums + 21 Floors + Service Roof Residential & Commercial Tower)	Abu Dhabi	Foundation Property Management, Abu Dhabi, U.A.E.	ARCHGROUP, U.A.E.	M/s. Ali Mousa & Sons Contracting, Sharjah, U.A.E.	
	BUA: 96,035 m ²		Status: DLP	Completion: 25/12/2019		
3	REFURBISHMENT WORKS AT ADDC DMS BUILDING, ABU DHABI.	Abu Dhabi	ADDC	M/s. Rafik Al Khoory	M/s. Abu Hussain Contracting LLC	
			Status: Completed	Completion: 31/05/2019		
4	New Office Fitout at Warfa Square.	Abu Dhabi	China Petroleum Engineering & Construction & Corporation	-	Gemaco Interiors	
			Status: Completed	Completion: 30/06/2019		
5	PIPELINE MECHANICAL WORKS AT HALIBA PROJECT, ABU DHABI.	Abu Dhabi	ADNOC	-	L & T Hydrocarbon Engineering Limited, Abu Dhabi, UAE	
			Status: Completed	Completion: Nov. 2018		
6	Supply, Installation, Testing & Commissioning of Electrical Works due to Load increase at Tower C2, C3, C10, C10A & C11, City of Lights, Al Reem Island, Abu Dhabi.	Abu Dhabi	Tamouh	-	China State Construction Engg. Corp. (ME) LLC	
			Status: Completed	Completion: June 2018		
7	MEP Modification Works at ENEC 6th Floor, Block C, Masdar, Abu Dhabi, UAE.	Abu Dhabi	Emirates Nuclear Energy Corporation (ENEC)	-	GEMACO INTERIORS	
			Status: Completed	Completion: June 2018		
8	MEP works at Amphitheatre, Dubai	Dubai	M/s. Al Ahli Holding Group	-	Gulf Spring Contracting	
			Status: Completed	Completion: Jan. 2018		
9	POST OFFICE TOWER – (3 Basements + 4 Podiums + 21 Floors + Service Roof Residential & Commercial Tower)	Abu Dhabi	Foundation Property Management, Abu Dhabi, U.A.E.	ARCHGROUP, U.A.E.	M/s. Ali Mousa & Sons Contracting, Sharjah, U.A.E.	
	BUA: 96,035 m ²		Status: Completed	Completion: Dec. 2017		

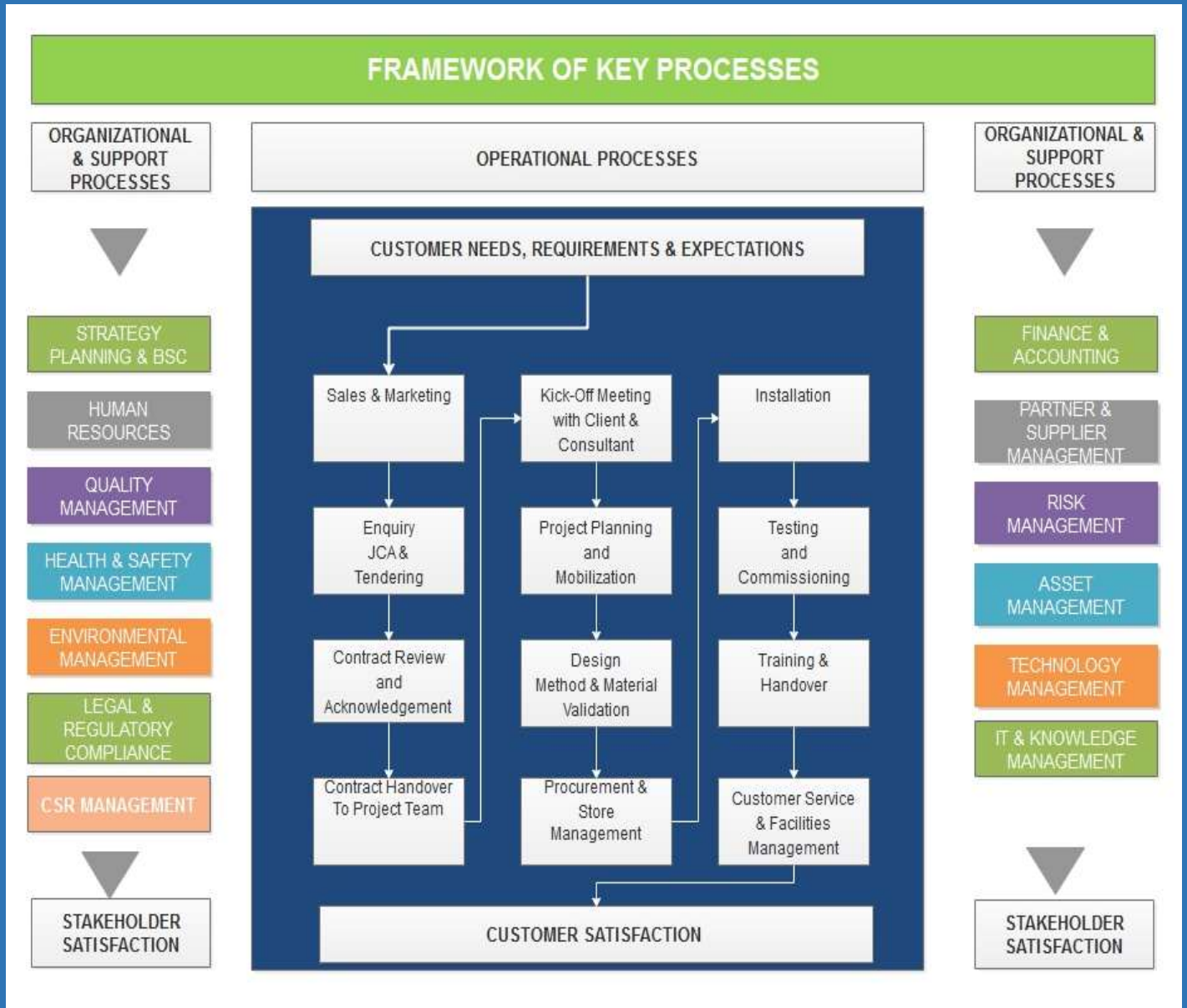
Major Completed Projects with Photos						
S. No.	Project Description	Location	Client	Consultant	Main Contractor	Photo
10	MEP ELECTRICAL WORKS IN RAS AL KHAIMAH	Ras Al Khaimah	Hilton Hotel & Resorts	-	Pact Engineering	
			Status: Completed	Completion: May 2017		
11	SWIMMING POOL WORKS AT POLO HOMES IN DUBAI	Dubai	Polo Homes	-	Green Dunes Landscape	
			Status: Completed	Completion: May 2017		
12	SWIMMING POOL WORKS AT LAPITA IN DUBAI	Dubai	Lapita	-	Green Dunes Landscape	
			Status: Completed	Completion: May 2017		
13	FIT OUT WORKS AT 2ND, 3RD & 4TH LEVELS OF LANDMARK TOWER	Abu Dhabi	Federal Nuclear Regulatory Authority (FANR), UAE.	-	GEMACO Interiors, Abu Dhabi	
			Status: Completed	Completion: Sep. 2016		
14	LEVEL 05 FIT OUT WORKS AT LANDMARK TOWER	Abu Dhabi	Foundation Property Management, Abu Dhabi, U.A.E	-	Deccan Contracting & General Maintenance LLC/Evolve Interiors LLC	
			Status: Completed	Completion: Apr. 2016		
15	SUPPLY AND INSTALLATION OF PLUMBING WORKS, TESTING AND COMMISSIONING AT TEMPORARY VENUE-117 LIVE DUBAI OUTLET CITY, AL AIN ROAD, DUBAI, UAE.	Dubai	Mr. Mohammed Naser Ali Khammas	-	GULF Spring Contracting, Dubai	
			Status: Completed	Completion: Mar. 2016		
16	REFURBISHMENT OF CIVIL DEFENSE CENTRE @ ABU DHBAI	Abu Dhabi	Abu Dhabi Civil Defense	-	UMNIAH Facility Management	
			Status: Completed	Completion: Mar. 2016		
17	LANDMARK TOWER: 16 & 17 Fit Out Works for ZADCO Offices	Abu Dhabi	Foundation Property Management, Abu Dhabi, U.A.E.	-	-	
			Status: Completed	Completion: Nov. 2015		

Major Completed Projects with Photos						
S. No.	Project Description	Location	Client	Consultant	Main Contractor	Photo
18	LANDMARK TOWER: 18 & 19 Fit Out Works for ZADCO Offices	Abu Dhabi	Foundation Property Management, Abu Dhabi, U.A.E.	-	-	
			Status: Completed	Completion: Nov. 2015		

Major Completed FM with Photos						
S. No.	Project Description	Location	Client	Consultant	Main Contractor	Photo
1	Annual General Maintenance of Building No. P-105, Abu Dhabi, UAE.	Abu Dhabi	ADCP	-	-	
			Status: Ongoing	Completion: 22/03/2020		
2	Annual Maintenance of Crystal Tower, Abu Dhabi, UAE.	Abu Dhabi	Foundation Property Management	-	-	
			Status: Completed	Completion: 2018		
3	Annual Maintenance of Emirates Tower, Abu Dhabi, UAE.	Abu Dhabi	Foundation Property Management, Abu Dhabi, U.A.E.	-	-	
			Status: Completed	Completion: 2018		
4	Annual Maintenance of Crescent Tower, Abu Dhabi, UAE.	Abu Dhabi	Foundation Property Management, Abu Dhabi, U.A.E.	-	-	
			Status: Completed	Completion: 2018		
5	Annual Maintenance of Moon Tower, Abu Dhabi, UAE.	Abu Dhabi	Foundation Property Management, Abu Dhabi, U.A.E.	-	-	
			Status: Completed	Completion: 2018		
6	Annual Maintenance of Palm Oasis Villas, Abu Dhabi, UAE.	Abu Dhabi	Foundation Property Management, Abu Dhabi, U.A.E.	-	-	
			Status: Completed	Completion: 2018		
7	Annual Maintenance of Landmark Tower, Abu Dhabi, UAE.	Abu Dhabi	Foundation Property Management, Abu Dhabi, U.A.E.	-	-	
			Status: Completed	Completion: 2017		

Major Completed FM with Photos						
S. No.	Project Description	Location	Client	Consultant	Main Contractor	Photo
8	Annual Maintenance of Business Avenue Tower, Abu Dhabi, UAE.	Abu Dhabi	Foundation Property Management, Abu Dhabi, U.A.E.	-	-	
			Status: Completed	Completion: 2017		

Framework of Key Processes at TEMW

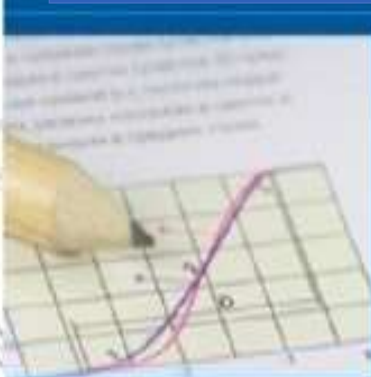




Engineering Capabilities

TRENDS CAPABILITIES TO UNDERTAKE ;

- Design Review & Development
- Value Engineering
- LEED Requirements
- Engineering Calculations
- Method Statements
- Material Submittals
- Shop Drawings
- Building Information Modeling
- Planning & Coordination
- Procurement & Contracts
- Project Management
- Testing & Commissioning
- Operations & Maintenance



Key Strengths

- Fast Mobilization Capability
- Strong Management Team
- Strong Financial Stability
- Design, Engineering and Construction Capability
- Highly Disciplined & Effective Procurement System
- Certified to ISO 9001:2008 Quality Management System
- Certified to ISO 14001:2004 Environmental Management System
- Certified to OHSAS 18001 :2007 Occupational Health & Safety Management System
- Certified to ISO 27001:2013 Information Security
- Certified to ISO 22301:2012 Business Continuity Management
- 24/7 Backup Service



Why TRENDS?

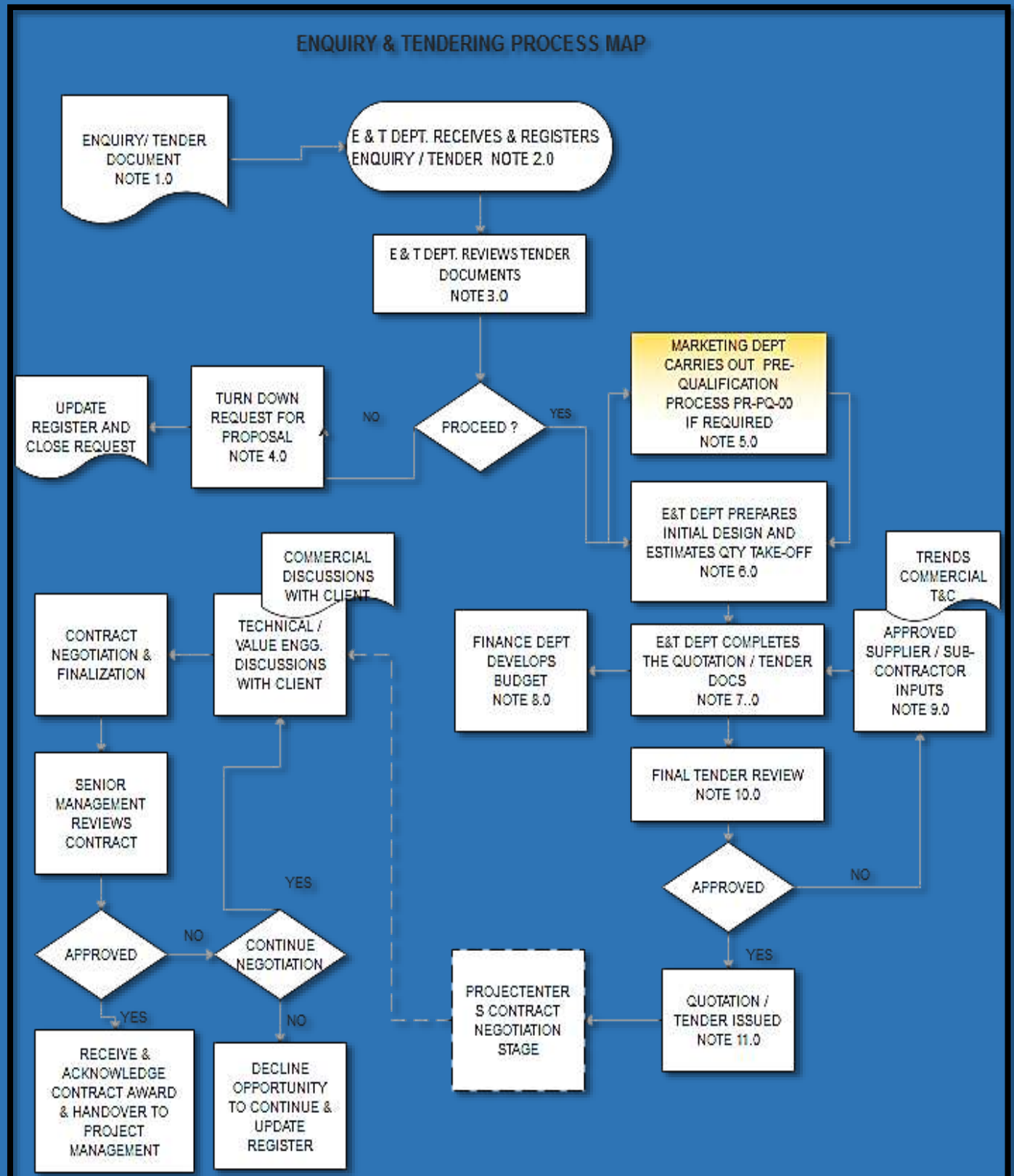
Why TRENDS??



- ✓ Expertise in MEP Construction & Facility Management
- ✓ Competent Key Personnel with experience over 20 years
- ✓ Ability to execute fast track projects
- ✓ Can rapidly mobilize resources
- ✓ Can provide world class value engineering solutions
- ✓ On-time Project delivery
- ✓ Standard Project Delivery tailored to Project Specific requirement
- ✓ Standard Project Close-out Procedure
- ✓ Decisive leadership
- ✓ Standardized Procurement / Quality Policy
- ✓ British Safety Council Standards are followed in our Projects
- ✓ Nurturing partnership with Customer for continued for long term Business
- ✓ Highly motivated Staff and Workforce
- ✓ Staff & Workers are trained on etiquette to work in VVIP premises
- ✓ Strong knowledge of Statutory Regulations & Procedure
- ✓ Cordial relationship with all stakeholders
- ✓ Financially Stable with No Liabilities
- ✓ On-time Payment to Sub-Contractors & Suppliers
- ✓ Timely Payment of Salaries
- ✓ Free from legal encumbrances
- ✓ Conformity to Environmental/Green Standards
- ✓ Alignment with EFQM Excellence Model
- ✓ Received Sheikh Khalifa Excellence Award (SKEA)
SILVER 16th Cycle, 2017-18
- ✓ JIT – Just In Time Delivery Culture
- ✓ Insurance for all Projects
- ✓ ICV Certification
- ✓ Uptime Certified Team
- ✓ DEWA Certified Team for Solar Power Design, Engineering and Installations.

1

Enquiry & Tendering Process Map



Key Personnel



S. No.	Name (M/s.)	Total No. of Years of Experience	Specialization	Photo
1	V. Balasubramanian	39	Mechanical	
2	Manoj Kumar	43	Mechanical	
3	Hassan Ezzedine	32	B.Sc. (CE) from UNH, USA in 1981	
4	A. Ghosh Dastidar	33	Mechanical	
5	A.R. Mohamed Asif	25	Electrical	
6	William Rodrigues	40	Mechanical	
7	N.M. Ismail	21	Electrical	
8	Veerendra K. Sawai	20	Mechanical	
9	Pradeep Kumar	23	Mechanical	
10	R. Sulthan Syed Ibrahim	19	FM	
11	Binoy Varghese	18	Design Coordinator	
12	A. Mohamed Jubair	15	Planning & Quantity Survey	
13	S. Mohideen	15	Sr. Engineer – Mechanical	
14	Hafees Iqbal	15	Electrical	
15	R. Musammil Nowsath	12	QA/QC	
16	Shivachaithanya Battula	10	HSE	

Key Personnel

1 Mr. V. Balasubramanian, Director-Technical

An engineering professional with 39 years of experience, including 28 years international experience in the Middle East Region, in the Mechanical Electrical Plumbing works in project execution and construction management.

- Proven capabilities with high competency as EPC contractor, managing electro-mechanical projects
- Technical coordination and establishing and maintaining quality standards.
- Proven strength in analysis and design of construction systems and skill in solving engineering problems.

Major prestigious projects involved in:

- NGM Shopping Mall, Qatar
- Indoor Handball Stadium, Qatar
- Bahrain City Centre, Bahrain
- Burj Khalifa Tower, Dubai
- Emirates Palace Hotel, Abu Dhabi
- Conference Palace Hotel, Abu Dhabi
- Marina Mall, Abu Dhabi
- Deira City Centre – Triangle Development, Hotel & Apartment Tower, Shopping Mall, Dubai
- 10 Cinema Complex for H.H. Ruler Court – Grand Hyatt Complex (Development)
- Four Seasons Hotel (Sofitel Group), Egypt
- Thuraya Primary Gateway, Sharjah
- Maadi City Centre, Cairo
- Dubai Airport Emergency Terminal Complex
- Ajman City Centre, Ajman
- Holiday Centre, Dubai
- G+20 Storey Residential Complex, Al Wasl Tower
- National Bank of Fujairah, Dubai
- Villa Complex – Mr. Saeed Mohamed Al Ghandi
- G+19 Storey Residential Complex-Mr. Saeed Bin Suhail
- Five Buildings, Dubai
- Land Department Building, Dubai
- Residential Building for Mr. Sultan Ali Al Owais
- Commercial & Residential Building for Mr. Sultan Ali Al Owais
- Ajman Court Complex, Ajman
- Dubai Court Complex, Dubai
- Presidential Palace, Damascus

2 Mr. Hassan Ezzeddine, Business Development Manager

B.Sc. (CE) from UNH, USA in 1981

- A goal-oriented & multi-tasking leader with qualitative experience in formulating strategic plans; establishing entire operations with key focus on profitability and encompassing a broad spectrum of roles and functions in Building construction projects
- Excellence in executing the entire project right from scratch to its completion by following innovative approach in construction management
- A strategic planner with expertise in planning and executing construction projects with a flair for adopting modern construction methodologies; complying with quality standards
- Successfully managed projects and milestones while ensuring projects complied with all cost and scope specifications
- Strong organizer, motivator, team player and a decisive leader with successful track record in directing from original concept through implementation to handle diverse market dynamics

© 32 Years of vast experience in Construction Industry.

- 14 Years with Al Hamra Engineering Co. (1981-1994)
- 6 Years with Dar Al Handasah Consultants (1995-2000)
- 5 Years with Al Ghurair Investments (2000-2004)
- 7 Years with ASCON as Sr. General Manager (2004-2010)

Core Competencies:

- Planning & Scheduling
- Project Monitoring & Controls
- Quality Control Management
- Techno-commercial Operations
- Site Administering
- Scoping / Budgeting / Costing
- Contract Management
- Risk Management
- Team Building & Leadership

Major prestigious projects involved in:

- Construction of 440 Villas for TECOM Investments
- AKOYA Gulf Apartments
- DAFZA Projects
- Al Ghurair City Phase 2 Expansion
- Innovation Centre for Borouge in Abu Dhabi
- 2B+G+ 3 Typical + 2 Business Floor for Dubai Airport Free Zone Authority (DAFZA), Dubai
- 2B+G+8 West Office Building Project for Dubai Airport Free Zone Authorities (DAFZA) at Dubai Airport Free Zone, Dubai
- Atlantis Management & Staff Accommodation at Jumeirah Village Circle Al Barsha South
- U1 (34 Floors) & U2 (39 Floors) Towers at Jumeirah Lake Towers
- The Palladium Tower C3 Tower
- Jumeirah Lake Tower Parking Garages at Jumeirah Lake Towers
- Central Utility Complex CUC-4 at Dubai Airport
- Project Manager/Client Representative
- Al Ghurair City Centre - Renovation

Soft Skills:

- Change Agent
- Collaborator
- Communicator
- Motivator
- Planner

3 Mr. Manoj Kumar, Director-MEP

- ✿ 43 Years of vast experience in MEP Industry.
- 4 Years as Advisor to TRENDS ELECTRO-MECHANICAL WORKS LLC, Abu Dhabi, providing advice and support in Business Development, obtaining Bank Credit Facilities, Sourcing JV/Partnership opportunities, Market Analysis, etc.
- 31 Years with EMIRATES TECHNICAL ASSOCIATES, a renowned MEP Company in Abu Dhabi (last position held was Director). As a Director of the Business Unit, was responsible for strategic & financial planning, setting & achieving turnover targets, allocating & managing resources efficiently, monitoring and measuring the performance of the Business Unit, improving the processes, evaluating the results, creativity and innovation.
- 3 Years in Self-owned Business (Managing Director, MIHAL ELECTRO-MECHANICAL LLC, Abu Dhabi, headed and managed and executed 6 projects of multi-storey buildings.
- 5 Years with NARIMAN NALLASAIT ENGG. CO. PVT. LTD., one of the leading Plumbing organizations in India who had executed multiple projects in Mumbai, Goa, Srinagar, Delhi and Kathmandu.

In overall, managed 100s of Projects in Sectors, High-Rise Commercial & Residential Building, Villas & Clusters, Fit-out Works, Infrastructure Projects, Malls, Airport Terminals, Hospitals & Clinics, Schools, Stadiums, Industrial Projects, Warehouse, Factories & Labour Camps, Data Centers, Cold Storage Facilities, Facility Management, etc. worth Billions.

Major prestigious projects involved in:

Shopping Malls:

- Marina Mall
- Khalidiyah Mall
- Mushrif Mall
- Burjuman Centre, Dubai

Office Towers/Buildings / Residential:

- Abu Dhabi Municipality
- EMKE HQ
- Shaik Suroor Office Tower (Lulu Centre)
- Masood Bin Masood Tower (MBM Tower)
- Ministry of Interior Building
- Shaik Suroor Tower in Corniche
- Etisalat Abu Dhabi Building
- Etisalat Al Ain Building
- Firdous Tower
- Shaik Tanoon Properties in Abu Dhabi
- Al Owais Tower
- Al Salam Tower
- Landmark Tower
- Al Reem Development

Villas / Palaces:

- 77 Villas
- 129 Villa Project – Abu Dhabi Police GHQ
- Ruwais Palace
- Abu Al Abyad
- Abu Al Abyad P2
- DOPA Phase 2

Mosques:

- Sh. Khalifa Bin Zayed Al Nahyan Masjed

Banks:

- Ministry of Finance Building
- Union National Bank HQ
- First Abu Dhabi Bank HQ
- ADCB HQ
- ABN AMRO Bank
- NBAD Building (Khalidiya & HQ)
- Mashreq Bank Branch Building in Airport Road
- Arab Bank Building

Hospital:

- Cleveland Clinic

Airport:

- Abu Dhabi Airport Terminal-2 & Terminal-3
- Presidential Flight, Abu Dhabi

Data Center:

- Etisalat Data Centre

Educational Institutions:

- Girls Hostel for Al Ain University
- Abu Dhabi Future School

Oil Companies:

- National Drilling Company
- Hasaab Projects
- Habshan Projects

- Ruwais Housing Complex Phase II & III
- ADNOC Fod Building
- ADNOC DC Building
- ZADCO / GASCO Phase I & II Buildings

Defence:

- EC735 Facilities for Defence Department

Hotels:

- Emirates Palace Hotel
- Le Royal Meridien
- Meridien Kabana
- New Holiday Inn, Airport Rd.
- Hyatt Capital Gate
- JWM Hotel

Stadiums:

- Abu Dhabi Cricket Stadium
- Al Ain Stadium

Industries / Factories / Cold Storage Facilities:

- Neo Pharmaceutical Industry
- Abu Dhabi Pipe Factory
- Toyota Car Showroom-cum-Workshop, Musaffah, AUH
- Al Tayyab Cold Store
- Cold Store for EMKE

IN SEYCHELLES:

- Private Villas in Seychelles

Theme Parks / Entertainment:

- Water Park

IN INDIA:

- Delhi International Airport
- Whankade Cricket Stadium, Mumbai
- Bulgarian Embassy, Delhi
- RBI HQ, Mumbai
- Hospital with 500 Bed in Soura, Srinagar, J&K
- Windsor Palace at Jhanpat and Ashok
- Yathrinivas Hotels in Delhi for ITDC
- Russel Pharmaceutical, New Mumbai
- Vascodagama City Drainage System in Goa
- Delhi Metro Project with 4 Stations

IN NEPAL:

- Oberoi, Kathmandu, Nepal

Some of the major FACILITIES MANAGEMENT projects involved in:

- Khalidiyah Mall
- Baniyas Mall
- Al Falah Plaza
- Etihad Towers
- Department of Transport (DOT)
- Al Hosn Gas
- Al Ain Feed Mill
- Foundation Property Management
- Al Ain Stadium
- Al Muhairy Centre
- National Bank of Abu Dhabi
- ADNOC Ruwais Housing Complex
- Al Yasat Island
- Al Ain Palaces (Now Le Royal Meridien)

- Cricket Stadium
- ADNIC
- ADMA OPCO HQ
- Marina Mall
- Union National Bank
- ADCB HQ
- NBAD HQ & Khalidiya Mall
- Holiday Inn, Airport Road
- EMKE HQ Building
- Sheikh Suroor Office Tower
- Al Mansoori Tower
- Sultan Bin Rashid Properties

4 Mr. Ghosh Dastidar, Projects Director

A Mechanical Engineer, having over 33 years of experience in MEP Construction field.

Major prestigious projects involved in:

- Dubai Outlet Mall Expansion Phase-II, Dubai (Ongoing)
- Residential and Commercial Tower at P5, W4, Airport Road, Abu Dhabi
- Ritz Carlton Hotel, Abu Dhabi
- Conference Palace Hotel, Abu Dhabi
- Neo Pharma (Pharmaceutical Plant), Abu Dhabi
- Abu Dhabi Airport Terminal-2
- Presidential Flight, Abu Dhabi
- Future Schools, Abu Dhabi
- Sheikh Tanoon Tower, Abu Dhabi
- ADCO Building, ASAB
- Marina Mall, Abu Dhabi

5 Mr. A.R. Mohamed Asif, General Manager

An Electrical and Electronics Engineer having over 25 years of experience in MEP Construction field with abundant experience in Project Management. He has worked in all stages of the Project, leading a team of Engineers in areas ranging from Tendering, Proposals, Contract Negotiation, Design, Engineering, Supply, Installations, Testing and Commissioning, Training, Final Documentation including Progress Monitoring, Claims, Substantiations till the project is handed over and also providing line support for all completed projects that come under contractual obligations.

Major prestigious projects involved in:

- Dubai Outlet Mall Expansion Phase-II, Dubai (Ongoing)
- Residential and Commercial Tower at P5, W4, Airport Road, Abu Dhabi
- Etisalat Data Center, Abu Dhabi
- Al Ain Stadium & Mixed Use Development, Al Ain
- Ruwais Palace, Ruwais
- ADNEC Exhibition Centre Phase-1
- ADNEC Capital Gate, Abu Dhabi
- Luxury Projects in Africa, Seychelles
- The Landmark Tower, Abu Dhabi
- ADNOC, The Petroleum Institute. Abu Dhabi
- Conference Palace Hotel, Abu Dhabi
- Marina Mall, Abu Dhabi
- Emirates Tower Project, Dubai
- Deira City Centre, Dubai

6 Mr. William Rodrigues, Project Manager

A Mechanical Engineer, having over 40 years of experience in MEP Construction field. Specialized in Design and Execution of MEP Systems.

Major prestigious projects involved in:

- Residential and Commercial Tower at P5, W4, Airport Road, Abu Dhabi
- Cleveland Clinic, Abu Dhabi
- Abu Dhabi Airport Terminal-2
- Masdar, Abu Dhabi
- Various multi-storey Buildings in Abu Dhabi, Dubai, Sharjah and Ajman
- Hotel Projects in Sharjah, Abu Dhabi
- Ventilation system in NMD, Al Ain
- Ventilation system for Air Raid Shelters in Baghdad, Iraq.

7 Mr. Veerendra K. Sawai, Operations Manager

A consummate professional in building MEP projects shaping technical deliveries in project engineering, management and maintenance with high level of engineering caliber offering over 20 years of continual experience enriched through impeccable alignment of academics with profession.

Deft in hiring, leading, mentoring, motivating & monitoring multinational teams eliciting superior performances.

Exhibits sound technical competencies in capturing client requirements and managing all engineering aspects including management of Utilities, Projects, MEP, Facilities, negotiations in Contracts & Procurement, ERP, SCM, Strategy Management, procurement, installation, testing & commissioning, shop drawings, layouts and obtaining approvals of client, consultant government bodies approvals.

Core Expertise:

- 360 Degree Project Management.
- Project Co-ordination & Construction Management.
- Detailed Design engineering.
- Planning Scheduling & Control.
- MEP & Specialized Systems.
- Leadership & Team Management.
- Estimation, Cost Control, Budgeting, Cost Optimization.

Major prestigious projects involved in:

- Dubai Outlet Mall Expansion Phase-II (Ongoing)
- Dubai International Airport Concourse-3 – MEP Package - AX 134, Dubai
- Dubai Metro – Burjuman Station – Under Ground Station, Dubai
- Princess Tower (6B+G+100 Storied Res / Commercial Bldg.), Dubai
- Dubai Marina Mall & Hotel Apartments – MEP Package, Dubai
- Dubai Tram – MEP Package for Stations, Dubai
- Jumeirah Beach Residence – Sector 5, Dubai
- Deira City Center, Dubai – Major Redevelopment, Dubai
- Bloom Academy-MEP Package & External Works-Al Ain.
- District Cooling Plant (BB Plant-3) @ Business Bay-Civil & MEP Package, Dubai
- Grand Inter Continental Hotel, Mumbai
- Multi-storey Car Park, Nariman Point, Mumbai
- Mandaka Hospital, Mumbai.
- Jet Airways, Hangar, Mumbai
- American Embassy, Mumbai
- National Stock Exchange, B.K.C., Mumbai.

- Value Engineering.
- Time & Change Management.

8 Mr. Naina Mohamed Ismail – Project Manager

An experienced Project Manager who possesses 21+ years of proven experience within UAE in MEP Construction and FM Engineering field involving execution, control, monitoring, operation and closeout phases of project life cycle pertaining to Low Voltage, Extra Low Voltage Electrical Distribution and Automation services for residential, commercial and Airport projects. He is specialized in deploying ELV Systems entailing Residential, Commercial and Airport projects.

Major prestigious projects involved in:

- Dubai Outlet Mall Expansion Phase-II, Dubai (Ongoing)
- Residential and Commercial Tower at P5, W4, Airport Road, Abu Dhabi (completed in 2017)
- Presidential Flight, State Guest Reception Terminal-Abu Dhabi Airport
- Al Aryam Tower, Abu Dhabi
- Etisalat Head Quarters, Abu Dhabi
- Etisalat E3 Building, Abu Dhabi
- The Landmark Fit Outs, Abu Dhabi
- ADCO Head Quarters, Abu Dhabi

9 Mr. Pradeep – Project Manager

A Mechanical & Specialized HVAC Engineer having 23+ years of experience in MEP construction field within the UAE and has worked in all stages of project, supply, control, installation, Testing & Commissioning, training and successful handing over of all projects.

Major prestigious projects involved in:

- Residential and Commercial Tower at P5, W4, Airport Road, Abu Dhabi
- ADCO Tower, Abu Dhabi
- Etisalat Tower E3, Abu Dhabi
- Etihad Terminal Corridor
- Ruwais Housing Complex, Ruwais
- Buhasa Project, Abu Dhabi
- Al Dhafra Air Base, Abu Dhabi
- Seychelles Project
- Ruwais Palace, Ruwais

10 Mr. R. Sulthan Syed Ibrahim – FM Dept.

An Electrical Engineer with experience of over 19 years in the field of MEP installation, commissioning and maintenance activities. Also, he is actively involved in estimation of new proposals and tenders.

Major prestigious projects involved in:

- DLP Maintenance of Residential and Commercial Tower at P5, W4, Airport Road, Abu Dhabi
- Testing & Commissioning and Warranty Services at Residential and Commercial Tower at P5, W4, Airport Road, Abu Dhabi
- Facility Management Services at Landmark Tower, Business Avenue Tower, Crystal Tower, Crescent Tower, Moon Tower, Dune Tower, Mirage Tower, Palm Oasis Villa Complex, ADCP Properties and various Private Villas
- Marina Mall, Abu Dhabi
- Etisalat E3 Building, Abu Dhabi
- Al Tayeb Cold Storage, Abu Dhabi
- ADNOC OGD-2, Abu Dhabi
- ADCO BAB-13 Plant, Abu Dhabi
- Al Ain College Laboratory, Al Ain
- Khalidiya Palace Rotana, Abu Dhabi
- Khalidiya Mall, Abu Dhabi

	<ul style="list-style-type: none"> ○ Al Reem Towers-D, Abu Dhabi ○ BMW Showroom, Abu Dhabi ○ Abu Dhabi Airport (MEP Maintenance) ○ Presidential Flight Site (MEP Maintenance) ○ Abu Dhabi Future School
11 Mr. Binoy Varghese, Design Coordinator He has Degree from Mahatma Gandhi University, India with Diploma in Electrical Engineering with AutoCAD and Certificate in MEP Revit Qualifications with 18+ years of experience in the Construction Industry.	<u>Major prestigious projects involved in:</u> <ul style="list-style-type: none"> ○ Dubai Outlet Mall Expansion Phase-II, Dubai (Ongoing) ○ Residential and Commercial Tower at P5, W4, Airport Road, Abu Dhabi (Completed in 2017) ○ The Landmark Tower, Abu Dhabi ○ Presidential Palace, Al Ruwais, Abu Dhabi. ○ Presidential Palace, Barbarons & La Misere, Seychelles, a high & luxury palace. ○ Etisalat Data Center, Khalifa City 'A', Abu Dhabi.
12 Mr. A. Mohamed Jubair – QS & Planning Department A Senior Planning Engineer with over 9 years of experience in the Construction Industry with expertise in Planning, Scheduling & Controlling methods & procedures related to Construction Projects.	<u>Major prestigious projects involved in:</u> <ul style="list-style-type: none"> ○ Residential and Commercial Tower at P5, W4, Airport Road, Abu Dhabi ○ Luxury Palaces at Seychelles ○ Ruwais Palace Project, Ruwais ○ Etisalat Data Center, Abu Dhabi
13 Mr. Mohideen, Sr. Engineer - Plumbing A Project Engineer specialized in Plumbing & Firefighting with 10 years of experience in the UAE as MEP Coordinator/Project Engineer. He is experienced in the execution of jobs based on the contracts/approved documents in coordination with the Civil team and allocating manpower based on the programme of works. He also has expertise in obtaining approval from the consultants for material and shop drawings; experienced in raising RFC/RFCTI and if any discrepancy is found between Tender & IFC documents.	<u>Major prestigious projects involved in:</u> <ul style="list-style-type: none"> ○ Dubai Outlet Mall Expansion Phase-II, Dubai (Ongoing) ○ Residential and Commercial Tower at P5, W4, Airport Road, Abu Dhabi ○ The Landmark Tower, Abu Dhabi ○ Etisalat Data Center, Abu Dhabi ○ Ruwais Palace Project, Ruwais
14 Mr. Chandrakanth – Construction Manager He has over 30 years of experience in the diversified areas of project management, business development and client relationship management with special expertise in MEP projects of various natures i.e. High Rise Buildings, Exhibition Halls, Infrastructure Projects, Prestigious Projects, etc.	<u>Major prestigious projects involved in:</u> <ul style="list-style-type: none"> ○ Residential and Commercial Tower at P5, W4, Airport Road, Abu Dhabi ○ Sheikh Khalifa Bin Zayed Al Nahyan Masjid Project, Al Ain ○ Al Rawdha Palace (H.H Palace) – Utility Block -1 & 2, Al Ain ○ Presidential Flight, Abu Dhabi ○ Al Rawdha Palace (H.H Palace) – Grand Gate, Al Ain ○ Jebel Hafeet Palace (H.H Palace), Al Ain

- New Exhibition Facilities Center – Phase-1 (ADNEC), Abu Dhabi
- Development of Plots C1-C6 Khalidiya, Sector W-36, Abu Dhabi
- The Emirates Palace Hotel, Abu Dhabi
- National Bank of Abu Dhabi , Abu Dhabi
- Etisalat – Abu Dhabi, Abu Dhabi
- Al Muhairy Residential Complex, Abu Dhabi
- Abu Dhabi Gulf Course, Abu Dhabi
- H.H. Al Obaidly Project Multistory Building, Abu Dhabi
- Forte Grand, Abu Dhabi
- Burjuman Centre, Dubai

**15 Mr. Hafees Iqbal –
Sr. Electrical Engineer**

He has over 11 years of Experience in Construction Field in the areas of Tendering & Estimation, Project Management, Installation & Commissioning, Operations & Maintenance, Techno-commercial Operations, Procurement Operations and Project Team Management.

Major prestigious projects involved in:

- Residential and Commercial Tower at P5, W4, Airport Road, Abu Dhabi
- Electrical Works at ADNOC Office, Abu Dhabi
- Electrical Works at City of Lights, Abu Dhabi
- Etisalat Data Center in Khalifa City, Abu Dhabi
- Fit Out Works at Landmark Tower, Abu Dhabi
- DOPA – Construction of Palace, Ruwais
- Private Villas in Seychelles
- Private Link Bridge, ADNEC Phase 5, Abu Dhabi
- 11 kV Power Supply, ADNEC Phase 2, Abu Dhabi
- ADNEC Phase 1, Abu Dhabi

**16 Mr. Nagesh Shettigar –
Sr. Engineer - HVAC**

He has over 14 years of Experience in HVAC. He is holding a B.E. Degree in Mechanical Engineering with distinction class from University of Mysore, India. Completed PMP Course.

Major prestigious projects involved in:

- Dubai Outlet Mall Expansion Phase-II, Dubai (Ongoing)
- Residential and Commercial Tower at P5, W4, Airport Road, Abu Dhabi (Completed in 2017)
- The Landmark Tower, Abu Dhabi
- Presidential Palace, Al Ruwais, Abu Dhabi.
- Grosvenor Tower, Media City, Dubai.
- Navigator Building, International Tech. Park, Bangalore, India.
- SJR Tech Park, Bangalore.
- TCS Tech Park, Bangalore.

**16 Mr. R. Musammil Nowsath –
Sr. Engineer - QA/QC**

He has over 12 years of Experience in Construction Field in the areas of QA/QC. He is holding a B.E. Degree in Electrical and Electronics Engineering.

Major prestigious projects involved in:

- Dubai Outlet Mall Expansion Phase-II, Dubai (Ongoing)
- Residential and Commercial Tower at P5, W4, Airport Road, Abu Dhabi (Completed in 2017)
- Etisalat Data Center, Khalifa City 'A', Abu Dhabi.
- Construction of Luxury Palace for Department of President's Affairs

- Communication Skill
- ISO 9001-2008 Awareness
- QMS Internal Auditor
- Project QA/QC Program
- EFQM Excellence Model
- ESTIDAMA Awareness

- Organization Orientation and Customer Service
- IMS (Integrated Management System) Awareness
- Operational Excellence

17 Mr. Mr. Shiva Chaithanya – HSE Officer

He has over 10 years of Experience in Construction Field in the areas of HSE. He is holding a B.Com. Degree with Fire & Safety, NEBOSH Qualifications.

- Communication Skill
- ISO 9001-2008 Awareness
- HSE Internal Auditor
- EFQM Excellence Model
- ESTIDAMA Awareness
- IMS (Integrated Management System) Awareness

Major prestigious projects involved in:

- Dubai Outlet Mall Expansion Phase-II, Dubai (Ongoing)
- Commercial Building on Plot No.C11, Sector E-25, Abu Dhabi, UAE.
- Residential and Commercial Tower at P5, W4, Airport Road, Abu Dhabi (Completed in 2017)
- ASGHAL, Doha, Qatar
- BHMS, QPMC
- Reddy's Medical College, Hyderabad, India.
- Dupont Project, MCRC, Hyderabad, India.

Notable accomplishments of Key Personnel

Mr. A.R. Mohamed Asif, GM - ATS

Certificate of Course Completion

Accredited Tier Specialist

15-17 May 2013
Santa Clara, California, USA

Uptime Institute certifies that the individual specified below completed 10.5 hours of classroom instruction, including a comprehensive examination.

Abdul Rahman Mohamed Asif

UptimeInstitute, LLC
accredited tier specialist


Richard Van Loo
Instructor

Notable accomplishments of Key Personnel

Mr. A. Ghosh Dastidar, Projects Director-ATD



Notable accomplishments of Key Personnel

Mr. N.M. Ismail, Project Manager-ATD

Certificate of Course Completion

Accredited Tier Designer

11/19/2020

Uptime Institute certifies that the individual specified below completed **14 hours** of classroom instruction and a comprehensive examination.

Naina Mohamed Ismail Sickender Maraikayer

UptimeInstitute®

The CPD Standards Office
CPD PROVIDER: 21536
2019 - 2021
www.cpdstandards.com



Naveed Saeed
Naveed Saeed
Instructor

Notable accomplishments of Key Personnel

DEWA PV Solar Training & Certification



Solar PV Certification Training

S. No.	Staff Name	Course Completed	Certification
1	N.M. ISMAIL	Solar PV Certification Training Course completed and passed.	Certified as Junior Solar PV Expert
2	S. JEBAKUMAR	Solar PV Certification Training Course completed and passed.	Certified as Junior Solar PV Expert



Certificate
This is to certify that



Certificate No
PV J 002-2021

NAINA MOHAMED ISMAIL SICKENDER MARAIKAYER SICKENDER MARAIKAYER

ID No: 784197602806586

Company : TRENDS ELECTRO-MECHANICAL
WORKS LLC - DUBAI BRANCH

*Has successfully completed the Solar PV Certification Training Course conducted by DEWA
for Consultants & Contractors, held from 13th Dec 2020 to 16th Dec 2020 and
passed the test.*

CERTIFIED AS JUNIOR SOLAR PV EXPERT

Rashid Bin Humaidan
(EVP-Distribution Power)

Issued on Jan 3, 2021
Expiry on Jan 3, 2024



Certificate
This is to certify that



Certificate No
PV J 003-2021

JEBAKUMAR SUDHAKARAN SUDHAKARAN

ID No: 784198224383244

Company : TRENDS ELECTRO-MECHANICAL
WORKS LLC - DUBAI BRANCH

*Has successfully completed the Solar PV Certification Training Course conducted by DEWA
for Consultants & Contractors, held from 13th Dec 2020 to 16th Dec 2020 and
passed the test.*

CERTIFIED AS JUNIOR SOLAR PV EXPERT

Rashid Bin Humaidan
(EVP-Distribution Power)

Issued on Jan 3, 2021
Expiry on Jan 3, 2024

Notable accomplishments of Key Personnel

Mr. N.M. Ismail, Manager-Electrical - RSB

	<p>شهادة المطابقة</p> <p>Certificate of Conformity</p>	 <p>مجلس أبوظبي للجودة والمطابقة</p> <p>ABU DHABI QUALITY AND CONFORMITY COUNCIL</p>
Certificate No:	QAD2019.22176.1PSEWR	رقم الشهادة:
This is to certify that:	<p>NAINA MOHAMED ISMAIL SICKENDER</p> <p>MARAİKAYER</p>	منحت هذه الشهادة ل:
Has passed the assessment of:	The Electricity Wiring Regulations	لإجتيازه الاختبارات الخاصة ب:
According to the requirements of:	Electricity Wiring Regulations Course E1	وفقا للمتطلبات الخاصة ب:
Valid until:	08/04/2021	صالحة لغاية:
Issue Date:	09/04/2019	تاريخ الاصدار:
		
		<p>رئيس لجنة إصدار شهادة المطابقة</p> <p>Certification Committee Chairman</p>

Notable accomplishments of Key Personnel

Mr. Hafees Iqbal, Sr. Engr.-Tendering & Estimation - RSB

ELECTRICITY WIRING REGULATIONS

**ENGINEER'S
REGISTRATION
CERTIFICATE**

This is to certify that


HAFEES IQBAL

has successfully completed training and passed an examination on the design, installation and testing of Electrical Installations in accordance with the Electricity Wiring Regulations (Third Edition)

نشهد بأن

حفيظ اقبال

قد أتم بنجاح دورة تدريبية حول تصميم وتركيب وفحص التركيبات الكهربائية وفقاً لتعليمات التمديدات الكهربائية (الإصدار الثالث)



RSB Certificate no. RAD160511

Date of issue 26th May 2016

Date of expiry 25th May 2019

مكتب التطوير والرقابة
Regulation and Supervision Bureau

Signed on behalf of the
Regulation and Supervision Bureau

Emirate of Abu Dhabi

تسجيل
مهندسين

Ecoman
Consultancy

Signed on behalf of
Middle East for Economic
Managerial Development LLC

Notable accomplishments of Key Personnel

Mr. S. Mohideen, Plumbing Incharge – ESTIDAMA PQP



Current Product Offerings



Systems & Products	Services	Description
<ul style="list-style-type: none"> HV Infrastructure Works LV System Earthing & Lightning Protection Diesel Generator Low Current Systems <ul style="list-style-type: none"> UPS & Emergency Lighting Systems Dimming & Lighting Control Systems Security Systems (CCTV, Access Control) Intercom System Etc., Fire Fighting Systems Heat Ventilation & Air Conditioning Water Treatment Systems Drainage System LPG / SNG System Hydrocarbon Piping Infrastructure Building Facility Maintenance & Management Road Tunnel 	Design	Preparation of Shop Drawings
	Supply	Supply of Materials & Equipment based on emerging technology
	Installation	Installation of MEP Equipment & Systems based on effective and safe methods
	Testing & Commissioning	Testing and commissioning of MEP Equipment & Systems to ensure design compliance
	Customer Service	Maintenance Service during and after Warranty Period

21

FUTURE PRODUCT OFFERINGS

Systems & Products	Services	Description
<ul style="list-style-type: none"> Swimming Pool and Fountain Systems Irrigation System 	<ul style="list-style-type: none"> Consultancy and Value Engineering Services for MEP Projects Building Information Modelling (BIM) 	<p>ESTIDAMA, LEED and GREEN Building Solutions</p> <ul style="list-style-type: none"> Digital representation of physical and functional building facilities. Integrated approach of coordinating all stakeholders during full life cycle of MEP Projects

Projects interested

TRENDS is keen to secure projects such as Commercial Complexes, Palaces, Villas, Government and Private Offices, Colleges & Schools, Industries, Stadiums, High-Rise Mixed-use Property, Data Centers, Hospitals, Bio-Gas Plants, Pharmaceutical Factories and Hotels.

COMPANY : TRENDS ELECTRO-MECHANICAL WORKS L.L.C.

LOCATION : DUBAI, UAE

DATE : 15/10/2018

REF.NO. : HO 001/OC/15-REV. 09



TRENDS
Electro-Mechanical Works L.L.C.

A.R. MOHAMED ASIF
General Manager

A. Ghosh Dastidar
Projects Director

R.D. Sasikumar
Executive Secretary

I. Hafees Iqbal
Tender / sales

S. Imran Khan
Procurement

A.K. Azad
HR & Admin

C.V. Anand
Accounts

Sivachaitanya
HSE

R. Musammil Nowsath
QA/QC

HEAD OFFICE

Veerendra K. Sawai
Operations Manager

R. Sultan Ibrahim
FMD Department

A. Mohamed Jubair
Planning & Quantity Survey

Pradeep / Nagesh
HVAC Department

S. Mohideen
Plumbing & FF Department

N. Mohamed Ismail
Electrical Department & Contracts

Mohamed Yaser
Electrical Engineer

Binoy Varghese, BIM, Design & Drafting
Suresh Kumar / K. Peer Mohamed /
Naseem Saeed / M. Saravanan, Design & Drafting

SITE MANAGEMENT TEAM
SITE OFFICE & TEAM

PROJECT MANAGER

K.Chandrakanth
Construction Manager

Site Team
As per Project Requirement

Rajeshwar Reddy
Supervisor-HVAC

Jayakanthan
Supervisor-Electrical

Uma Shankar
Supervisor-Electrical

Ganesh
Supervisor-Electrical

Khaja Najmuthdeen
Supervisor-Electrical

Inamullah
Supervisor-Electrical

Mohd Hassan
Supervisor-Plumbing

Ranjith Singh
Supervisor-Plumbing

MEP Construction, Challenges, Specimen & Templates

Electrical



Mechanical



Major challenges faced in External 11kV Cabling Infrastructure works



18/05/2021

Project PQ Approval Specimen

AMS

PROJECT: POST OFFICE TOWERS				
EMPLOYER LEAD CONSULTANT MAIN CONTRACTOR	FOUNDATION PROPERTY MANAGEMENT ARCHGROUP ALI MOOSA AND SONS CONTRACTING			
DATE SUBMITTAL NO. SHEET	05-Jul-15 AMSC/ADB/C1402/MEP/ DOC/ 124/ R 0 1 of 1			
TECHNICAL SUBMITTAL / DOCUMENT				
WE ARE FORWARDING HEREWITH <input type="checkbox"/> UNDER SEPARATE COVER <input type="checkbox"/> THE DOCUMENTS / MATERIAL LISTED BELOW:- THIS SUBMITTAL IS INTENDED FOR (TICK AS APPROPRIATE)				
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <input checked="" type="checkbox"/> APPROVAL/COMMENT <input type="checkbox"/> INFORMATION/RECORD <input type="checkbox"/> AS PER YOUR REQUEST </div> <div style="width: 30%;"> <input type="checkbox"/> MATERIALS <input type="checkbox"/> SHOP DRAWINGS <input type="checkbox"/> METHOD STATEMENTS </div> <div style="width: 30%;"> <input type="checkbox"/> CALCULATIONS <input type="checkbox"/> REPORTS <input type="checkbox"/> CERTIFICATES </div> <div style="width: 30%;"> <input type="checkbox"/> PREQUALIFICATIONS <input type="checkbox"/> GUARANTEE / WARRANTEE <input checked="" type="checkbox"/> OTHERS </div> </div>				
ITEM NO.	DOCUMENT NUMBER / DRAWING NUMBER	GENERAL DESCRIPTION & REVISION DETAILS	COPIES	APPROVAL STATUS
1	MEP/DOC/124 /R 0	PROJECT QUALITY PLAN FOR MEP WORKS	2 HARD COPY 1 SOFT COPY	
THE CONTRACTOR: We Certify that the item submitted herewith have been reviewed in detail and are in strict conformance with the Contract Drawings and Specification unless otherwise stated.				
CONTRACTOR: SIGNATURE: STAMP: MEP Coordinator Eng. Kiran Chand Reddy DATE: 05-07-15		INCOMING RECEIPTS: RECEIVED BY: ARCHGROUP CONSULTANTS SIGNATURE: STAMP: DATE: 05 JUL 2015		
TO: CONTRACTOR YOUR SUBMITTAL HAVE BEEN REVIEWED AND GIVEN THE APPROVAL CATEGORY AS NOTED ABOVE - FOR DETAILS OF OUR COMMENTS, REFER TO THE ATTACHED CONSULTANT COMMENTS.		<input type="checkbox"/> TICK IF ATTACHED		
Consultant REMARKS: <p style="font-size: 1.2em; color: red;">Refer to and follow the Comments in the attached sheet & also on project Quality plan.</p> <div style="text-align: right; font-weight: bold; font-size: 1.5em;">RECEIVED</div> <div style="text-align: right; color: red;">08 JUL 2015</div>				
<small>Correction or comments made with in this submittal during reviews, does not relieve the Contractor from compliance with the requirements of the contract conditions, drawings and specifications. This check is only for review of general conformance with the design concept of the project and compliance with the information given in the contract documents. The Contractor is responsible for conforming and controlling the quality of the work, labor, process and techniques of construction, coordinating his work with that of other trades, and performing his work in a safe and satisfactory manner.</small> <small>Any deviation from the specifications/Contract documents, found subsequent to Engineer's approval is to be corrected by the Contractor to the satisfaction of the Engineer / Employer at no extra cost / fee.</small>				
ISSUED BY ARCHGROUP SIGNATURE: STAMP: DATE: 05/07/15		OUTGOING RECEIPTS: RECEIVED BACK BY: ALI MOOSA AND SONS CONTRACTING CONTRACTOR: STAMP: DATE: 08 JUL 2015		
APPROVAL STATUS CODE: A APPROVED B APPROVED AS NOTED C REVISE & RESUBMIT D REJECTED E INFORMATION		Sign: Time: 9:40am		

18/05/2021





PROJECT Extension of Dubai Outlet Mall (DOM-II)
 PLOT NO. 9117199
 CLIENT Dubai Outlet Mall - Division of Al Ahli Holding Group
 CONSULTANT Murabaa Architectural Design Consultancy
 MAIN CONTRACTOR Gulf Spring Contracting
 SUB-CONTRACTOR Trends Electro-Mechanical Works L.L.C

DOCUMENT TRANSMITTALS

Ref. No. TEMW-DOM-DOC-05

Rev. No. 0

Originator of the Submittal:

TRENDS ELECTRO MECHANICAL WORKS L.L.C.

Date: 27-May-18

Authorized Signature:

Subject of Submittal: PROJECT SPECIFIC QUALITY PLAN (MEP WORKS)

Enclosed:

- | | | | | |
|---|---|---------------------------------------|--|--|
| <input type="checkbox"/> Calculations | <input type="checkbox"/> O & M Manual (Prel.) | <input type="checkbox"/> Test Reports | <input checked="" type="checkbox"/> Others (Specify) | Issued For: |
| <input type="checkbox"/> Compliance Statement | <input type="checkbox"/> O & M Manual (Final) | <input type="checkbox"/> Warranty | | <input checked="" type="checkbox"/> Approval |
| <input type="checkbox"/> Material Approval | <input type="checkbox"/> Samples | <input type="checkbox"/> Certificate | | <input type="checkbox"/> Info & Records Only |
| <input type="checkbox"/> Method Statement | <input type="checkbox"/> Schedules | | | |

Main Contractor Signature:

Date:

Consultant Received:

Date:

Consultant Resident Engineer's Comments:

* Mechanically Approved

* Other Trades shall be subjected to Approval



RECEIVED
 6 JUL 2018

BY: Kam. H. Z. 3:55 PM
 TRENDS

☐ A - Approved

☒ B - Approved As Noted

☐ C - Approved as Noted, Resubmit

☐ D - Not Approved, Resubmit

Consultant's Signature:









Date: 29/6/2018

Client'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.

GSC/DC/A-004

Client H.E. MUBARAK BIN SAAD M AL HABABI	Engineer Dewan Architects + Engineers	Main Contractor ACC ARABIAN CONSTRUCTION CO.	
COMMERCIAL BUILDING FOR H.E. MUBARAK SAAD M AL HABABI ON PLOT No. C-11, SECTOR E-25, ABU DHABI			
CLIENT : H.E. MUBARAK SAAD . M AL HABABI CONSULTANT : DEWAN ARCHITECTS & ENGINEERS MAIN CONTRACTOR : ARABIAN CONSTRUCTION CO	DATE : 30-Jan-16 DAR # 0008 Rev.0 Sheet Nos.		
DOCUMENT APPROVAL REQUEST (DAR)			
DOCUMENT NUMBER 03 OT PQ 0001 Rev.0	DOCUMENT TITLE PREQUALIFICATION DOCUMENT FOR MEP SUBCONTRACTOR "M/S. TRENDS ELECTRO MECHANICAL WORKS LLC"	COPIES THREE	APPROVAL STATUS <div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; text-align: center; line-height: 40px; margin: 0 auto;">B</div>
CONTRACT DOCUMENT REFERENCE VOL III			
THE CONTRACTOR We Certify that the item submitted herewith have been reviewed in detail and are in strict conformance with the contract drawings & specifications unless and otherwise stated.			
INCOMING RECEIPTS			
ACC SUB-CONTRACTOR TRENDS SIGNATURE  NAME D8 MAIL DATE 30-Jan-16	ARABIAN CONST. CO SIGNATURE  NAME  DATE 30-Jan-16	RECEIVED BY DEWAN SIGNATURE  STAMP  DATE 31/01/2016 Time: 9:45 am. RECEIVED	
Engineer's Comments : Approved subject to carry out works in full conformity to Contract Documents.			
 01/02/2016			
Client's Comments :			
<small>Corrections or comments made within this submittal during reviews, does not relieve the Contractor from compliance with the requirements of the contract conditions, drawings and specifications. This check is only for review of general conformance with the design concept of the project and compliance with the information given in the contract documents. The Contractor is responsible for confirming and correlating all dimensions, selecting fabrication process and techniques of construction, coordinating his work with that of other trades and performing his work in a safe and satisfactory manner. Any deviation from the specifications / Contract documents, found subsequent to Engineer's approval is to be corrected by the Contractor to the satisfaction of the Engineer / Employer at no extra cost / time.</small>			
OUTGOING RECEIPTS			
ISSUED BY H.E. MUBARAK SAAD M AL HABABI SIGNATURE STAMP DATE	RECEIVED BACK BY DEWAN ARCHITECTS + ENGINEERS SIGNATURE NAME DATE	RECEIVED BACK BY ARABIAN CONSTRUCTION COMPANY SIGNATURE  NAME DATE	RECEIVED 04 FEB 2016 
APPROVAL STATUS CODE : A - APPROVED B - APPROVED AS NOTED C - REVISE & RESUBMIT D - REJECT E - APPROVED AS NOTED / RESUBMIT			
CC :			

Submittal Title:	TRENDS Electromechanical for MEP Works	Date	2 nd June 2019
Submittal No.:	13011400-OT-13008-019	Revision	01

We are sending herewith under separate cover (please check one box):				
<input type="checkbox"/> Test Results	<input type="checkbox"/> Operation Manual	<input type="checkbox"/> Quality Plan	<input type="checkbox"/> Inspection & Test Plan	<input type="checkbox"/> Calculations
<input type="checkbox"/> Specification	<input type="checkbox"/> Schedule	<input type="checkbox"/> Health & Safety Plan	<input type="checkbox"/> Certificates	<input type="checkbox"/> Sample
<input type="checkbox"/> Operation Manual	<input checked="" type="checkbox"/> Pre-Qualification	<input type="checkbox"/> Guarantee	<input type="checkbox"/> Others	

Ref. No.	Description	Rev	Copies	Remarks
	Prequalification Submittal of M/s TRENDS Electromechanical for MEP Works	01	03 + CD	For Consultant's Review & Approval
Spec./Drawing ref:	As per Drawings (Architectural)			
<input checked="" type="checkbox"/> Architectural	<input type="checkbox"/> Landscape	<input type="checkbox"/> Mechanical	<input type="checkbox"/> Plumbing	<input checked="" type="checkbox"/> Others (Specify)
<input type="checkbox"/> Structural	<input type="checkbox"/> Infrastructural	<input type="checkbox"/> Electrical	<input type="checkbox"/> Interior	

Supplier/Manufacturer:	M/s TRENDS Electromechanical		
Sub Contractor Company:	Main Contractors : ALI MOOSA & SONS CONTRACTING		
Name and Signature:	Signature:	Received By: RECEIVED 02 JUN 2019	
Date:	Date:	Signature / Date:	
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.			

Consultant Remarks			
Refer to the attached comments.			
<p style="text-align: right;"> <i>Subhas</i> <i>10/06/19</i> <i>M. Anwar</i> <i>10/06/19</i> </p>			
Approved	Approved as noted	Revise and Resubmit	Not Approved
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Consultant Name / Signature / Date		ALI MOUSA & SONS CONTRACTING AL FATTAN TOWER RECEIVED 10 JUN 2019 4:50PM	
Corrections or comments made relative to submittal 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.			

Distribution:	<input type="checkbox"/> AE7 (Original)	<input type="checkbox"/> QS	<input type="checkbox"/> Contractor	<input type="checkbox"/> Others
---------------	---	-----------------------------	-------------------------------------	---------------------------------

QMS-F074

Rev 0

July 2016

Version 1.0

AL FATTAN DOWN TOWN PROJECT

 	DESIGN AND BUILD OF PUBLIC RAPID TRANSMIT FOR SMOKE MANAGEMENT SYSTEM AT MASDAR CITY	
DOCUMENT TRANSMITTAL - PREQUALIFICATION		
From: Al Rakha	To: Capital Eng.	Attn.: Mr.Shankar Prathap
Resp. By Capital Eng.		Date: 6-May-20
<input type="checkbox"/> First submission	<input checked="" type="checkbox"/> Second submission	<input type="checkbox"/> Further submission
Sr.No.	Document No.	Description
1	PSMS-Alrakha-MX-PQ-00001	Prequalification for MEP Subcontractor (M/s Trends Electro Mechanical LLC)
CONTRACTOR REVIEW CHECK LIST <input type="checkbox"/> Architectural <input type="checkbox"/> Structural <input type="checkbox"/> CIVIL <input checked="" type="checkbox"/> Mechanical <input checked="" type="checkbox"/> Electrical <input type="checkbox"/> Plumbing <input type="checkbox"/> Others		
THIS SUBMITTAL INTENDED FOR <input checked="" type="checkbox"/> APPROVAL / COMMENTS <input type="checkbox"/> YOUR INFORMATION / RECORDS <input type="checkbox"/> AS PER YOUR REQUEST <input type="checkbox"/> YOUR NECESSARY ACTION		
For : <div style="display: flex; justify-content: space-between;"> <div> KUMAR GAURAV PANDEY NAME </div> <div> PROJECT MANAGER DESIGNATION </div> <div>  SIGNATURE : </div> <div> 6-May-20 DATE </div> </div>		
For Consultant (CAPITAL ENG.) <input type="checkbox"/> Approved <input checked="" type="checkbox"/> Approved as noted <input type="checkbox"/> Revise and Resubmit <input type="checkbox"/> Rejected		
Comments: Approval subjected to comments compliance		
		
For - Technical Advisor (GHD) <input type="checkbox"/> Accepted <input checked="" type="checkbox"/> Accepted as noted <input type="checkbox"/> Revise and Resubmit <input type="checkbox"/> Rejected <input type="checkbox"/> For Information only		
Comments: No objection subject to the following: 1. Authority submission shall be made on priority basis to avoid and further delay. 2. MEP sub-contractor is fully responsible to submit, liaise and obtain necessary approvals from Authorities.		
<div style="display: flex; justify-content: space-between;"> <div> Munawar Kaware NAME </div> <div> MEP Lead DESIGNATION </div> <div>  SIGNATURE : </div> <div> 09-05-2020 DATE </div> </div>		

Client  CHINA-UAE INDUSTRIAL CAPACITY COOPERATION (JIANGSU) DEVELOPMENT AND MANAGEMENT LTD	Consultant  التميميم المشاهدي للاستشارات الهندسية ذ.م.ج IDEAL DESIGN Engineering Consultants L.L.C. <small>W: +971 2 4620071 Fax: +971 2 4620071 Email: ideal-design@gmail.com P.O. Box: 44328 Abu Dhabi, U.A.E.</small>	
Sub Consultant  中江国际 中江国际建筑设计院 CHINA JIANGSU INTERNATIONAL	Contractor  中国核工业第二二建设有限公司阿布扎比分公司 CHINA NUCLEAR INDUSTRY 22ND CONSTRUCTION CO., LTD-ABU DHABI	
SUBMITTAL TRANSMITTAL SHEET		Form No: CICCDZ-STS-01

Project Name China-UAE Industrial Capacity Cooperation Demonstration Zone Living Service Area, Kizad-B	Plot No. KHIB4 - R4
	Date. March 17, 2020

Submittal No.: CICCDZ-CVL-SC-011	Revision. 00
---	---------------------

Submittal Title: Pre-qualification of MEP Subcontractor

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


ITEM NO.	DWGS. SPECS BOQ REF.	DESCRIPTION	TYPE	COPIES	REMARKS
1	Project MEP Specifications Submittal and approval	Pre-qualification documents of MEP Subcontractor M/S TRENDS ELECTRO- MECHANICAL WORKS L.L.C	SC	1	

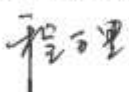
TYPE: SD= Shop Drawings, MAT= Material Submission, SC= Sub-contractors Data, MS= Method Statement, TT= Test Results, OT= Other

Supplier / Manufacturer: M/S TRENDS ELECTRO-MECHANICAL WORKS L.L.C

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 (PM): Mr. Jiang Yan	Signature:  Date:	Rcv'd By Consultant  Date: 17/3/2020
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



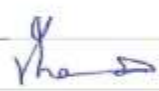

1. Consultant Engineer Review Comments (IDEAL DESIGN). <i>Approved as noted:-</i> <i>① Subject to submit shop drawings for review & approval.</i> <i>② Subject to submit materials for review & approval.</i> <i>③ Subject to fulfil all requirement of relevant authorities.</i> <i>④ Subject to submit inspection and Test Plan (ITP).</i> <i>⑤ Subject to submit sample boards for all proposed materials.</i>	Consultant Engineer Mr. Abdul Aziz  Signature Date: 18/3/2020	Consultant Decision <input type="checkbox"/> 'A' Approved <input checked="" type="checkbox"/> 'B' Approved as Noted <input type="checkbox"/> 'C' Revise and Resubmit <input type="checkbox"/> 'D' Rejected
--	--	---

2. Consultant Engineer Review Comments (JIANGSU). <i>No objection to proceed.</i>	Consultant Engineer  Signature Date: 2020.3.18	Consultant Decision <input checked="" type="checkbox"/> 'A' Approved <input type="checkbox"/> 'B' Approved as Noted <input type="checkbox"/> 'C' Revise and Resubmit <input type="checkbox"/> 'D' Rejected
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
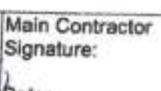
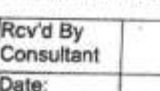

Corrections or comments made relative to submittals during this review do not relieve the contractor from compliance with the requirements of The Contract. This check is only for review of general conformance with the design concept of the project and general compliance with the information given in 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.

Rcv'd By Contractor:	Name:	Signature:	Date:
-----------------------------	--------------	-------------------	--------------

Copy to:	Client:	Consultant:	Others:
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CONSTRUCTION OF LOCAL SERVICE CENTER AT AL WATHBA PLOT P32, ABU DHABI					
Document Transmittal					
To :	Amar Golden Design LLC	Transmittal		Date	
Attention:	Arch. Lawrence Licaros	No. PQ-MEP-001	REV: 01	7 September 2020	
CC:					
Type of Work		Discipline		Attachments of Document	
<input checked="" type="checkbox"/> Pre-Qualification <input type="checkbox"/> Material Submittal <input type="checkbox"/> Shop Drawings <input type="checkbox"/> Design <input type="checkbox"/> Calculation <input type="checkbox"/> Method Statement <input type="checkbox"/> Risk Assessment		<input type="checkbox"/> Civil <input type="checkbox"/> Structural <input type="checkbox"/> Architectural <input checked="" type="checkbox"/> Mechanical <input checked="" type="checkbox"/> Electrical <input checked="" type="checkbox"/> HVAC <input checked="" type="checkbox"/> Plumbing		<input type="checkbox"/> Technical Data <input type="checkbox"/> Specification <input type="checkbox"/> Soft Copy(CD) <input type="checkbox"/> Sample <input type="checkbox"/> Compliance Sheet <input type="checkbox"/> Certificates <input type="checkbox"/> Hard Copy <input type="checkbox"/> Others	
				Originator	
		Company Name:		Tristar Engineering & Construction LLC	
Reference number	Rev	Description	Issued for	Review status (by engineer)	
TRE-LSC-W-MEP-PQ-001-R.01	0	Additional Requirements for MEP Sub Contractor M/s TRENDS Electro-Mechanical Works LLC Prequalification	Approval	B	
ESTIDAMA REQUIREMENTS			<input type="checkbox"/> APPLICABLE <input checked="" type="checkbox"/> Not Applicable		
Project Manager: Eng. Khaled Gaweesh Signature: 					
Consultant Comments:					
1. Contractor shall assign full time Mechanical Eng and Electrical Eng for on-site supervision for all three projects. 2. Follow related authority requirements (eg: fire fighting and fire alarm system installation shall be done by ADCD approved contractors) for installation of each MEP services. 3. Follow approved shopdrawings, authority requirements and project specification during execution. 4. This approval doesn't relieve contractor from its contractual obligation and responsibilities.					
For Consultant	Shameer	Signature:		Date:	09-09-2020
Consultant PM's Comments	 09Sept2020				
For Client :	Signature: Date:				
Contractor Receiver's Name:	Signature & Stamp: Date:				
<input type="checkbox"/> Code A - Approved <input type="checkbox"/> Code B - Approved As Noted <input type="checkbox"/> Code C - Not Approved, Resubmit <input type="checkbox"/> Code D - Rejected <input type="checkbox"/> E (Information)					

Client  CHINA-UAE INDUSTRIAL CAPACITY COOPERATION (JIANGSU) DEVELOPMENT AND MANAGEMENT LTD	Consultant  China Jiangsu International Economic and Technical Cooperation Group Ltd
Main Contractor  中江国际 中江国际建筑设计院 CHINA JIANGSU INTERNATIONAL	MEP Contractor:  TRENDS Electro-Mechanical Works L.L.C.
SUBMITTAL TRANSMITTAL SHEET	
Form No: CICCDZ-ST5-01	

Project Name		NEW MANUFACTURING UNIT FOR JIANGSU, PLOT NO 74 SECTOR KHIA7, AL TAWHEELAH, ABU DHABI		Plot No.	KHIA7
Submittal No.:		MF- TEMW-MEP- SC-PQ-01		Date.	16-August-2020
Submittal Title:		Pre-Qualification Document of MEP Sub Contractor		Revision.	00
We are sending herewith under separate cover the drawings / documents / samples listed below:					
ITEM NO.	DWGS. SPECS BOQ REF.	DESCRIPTION	TYPE	COPIES	REMARKS
1	Project Specification	Pre-Qualification Documents of MEP Sub Contractor M/s. TRENDS ELECTRO-MECHANICAL WORKS L.L.C	SC	3 Hard Copy + 1 Soft Copy	
TYPE: SD= Shop Drawings, MAT= Material Submission, SC= Sub-contractors Data, MS= Method Statement, TT= Test Results, OT= Other					
MEP CONTRACTOR : M/s. Trends Electro-Mechanical Works L.L.C					
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.					
MEP Contractor:		Main Contractor		Rcv'd By Consultant	
Signature: 		Signature: 		Signature: 	
Date: 16-August-2020		Date:		Date:	
1. Consultant Engineer Review Comments (CHINA JIANGSU).			Consultant Engineer		Consultant Decision
* NO objection for 'M/s TRENDS Electro mechanical Works LLC' as a MEP sub-contractor. * Submit valid trade licence copy.			 Signature Date: 16/09/2020		<input checked="" type="checkbox"/> 'A' Approved <input checked="" type="checkbox"/> 'B' Approved as Noted <input type="checkbox"/> 'C' Revise and Resubmit <input type="checkbox"/> 'D' Rejected
2. Client Representative Review Comments			Client Engineer		Client Decision
M/s. CHINA -UAE INDUSTRIAL CAPACITY COOPERATION JIANGSU DEVELOPMENT & MGMT			Signature Date:		<input type="checkbox"/> 'A' Approved <input type="checkbox"/> 'B' Approved as Noted <input type="checkbox"/> 'C' Revise and Resubmit <input type="checkbox"/> 'D' Rejected
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.					
Rcv'd By Contractor:		Name:		Signature:	
				Date:	

Project Name: Proposed Service Compound – SC 102, Abu Dhabi, UAE

Technical Submittal Title: Prequalification of MEP Subcontractor M/s. Trends Electro-Mechanical Works LLC

Date of Re-submission: 13th September 2020

Reference: CNTC Royal email dated 13th September 2020

Engineer's Comments:

1. No objection for M/s TRENDS Electro-Mechanical Works LLC to carry out the MEP works for the project, subject to the following:
 - 1.1. Good performance during different stages of the project.
 - 1.2. Compliance with project specification and Contract requirement.
 - 1.3. Submission of shop drawings for Engineer approval prior to execute any installation.
2. Contractor shall ensure that all MEP works are carried out in full compliance with Local Authorities Regulations and Contract's documentation.

Recommendation:

Approved with notes.

For Al Jabal Engineering Consultancy,

Osman Merghani
Resident Engineer in-charge

Project ADDC Approvals



Mubarak Saad Mohammed Bin Qathla Al Ahbabi
AD
UAE Abu Dhabi 61699

Customer support

contact centre
800 2332
via email
contactcentre@addc.ae
by post
PO Box 219, Abu Dhabi
visit our website
www.addc.ae
SMS
2800



@ADDC_OFFICIAL

خدمة العملاء

مركز الإتصال
800 2332

للتواصل عبر البريد الإلكتروني
contactcentre@addc.ae

للتواصل عبر البريد
ص.ب 219، أبو ظبي

الموقع الإلكتروني
www.addc.ae

رسالة نصية
2800

@ADDC_OFFICIAL

Electricity
Service



خدمة
الكهرباء

Water
Service



خدمة
المياه

Customer Contact ID 7062530663

معرف الاتصال بالعميل

Date

23/06/2019

التاريخ

Load Notification Approval (Approved)

إشعار اعتماد أحمال (مُعتمد)

Dear Customer

The sizes and locations of the Main and Sub electrical rooms have been checked and approved and You are kindly requested to process the following:

- Contractor to immediately fill and submit Application No. 2 (Electrical Drawings Approval)
- Submit Application No. 3 prior to three month at least from the project commissioning date
- Submit Application No. 4 prior to one month at least of the project commissioning date

عزيزي العميل

تمت الموافقة على موقع وحجم غرفة الكهرباء الرئيسية والغرف الثانوية بعد إجراء التفتيش عليها

وعليه نرجو منكم القيام بالتالي:

- على المقاول التقديم الفوري للطلب رقم 2 (الموافقة على المخططات)
- يرجى تقديم الطلب رقم 3 قبل 3 اشهر على الأقل من تاريخ إنجاز المبنى
- يرجى تقديم الطلب رقم 4 قبل شهر واحد على الأقل من تاريخ إنجاز المبنى

Request Information

Contractor Name	TRENDS ELECTRO MECHANICAL
Applicant Name	Mubarak Saad Mohammed Bin Qathla Al Ahbabi
Customer Class	Residential
Case ID	7194392734
Case Type	New HV/LV Connection Premise - Permanent Request
Date of Request	2019/06/17
Project Title	
Approval Date	2019/06/23

معلومات الطلب

اسم المقاول
مقدم الطلب
فئة العميل
رقم طلب المتابعة
نوع طلب المتابعة
تاريخ الطلب
اسم المشروع
تاريخ اعتماد الطلب

Premises Information

Landlord Name	فيبارك سعد محمد بن قذله الاحبابي
Premise Address	E25-C11 G.S
Premise ID	9410515772
Premise Type	General Services
Geographic Location	ABU DHABI ISLAND
Area	E25
Sector	
Plot	C11

معلومات العقار

اسم المالك
عنوان العقار
رقم العقار
نوع العقار
الموقع الجغرافي
المنطقة
القطاع
القطعة

Important Note

This certificate has been issued upon the request of the customer without any liabilities to Abu Dhabi Distribution Company.

ملاحظة هامة

تم منح هذه الشهادة بناء على طلب العميل بدون أدنى مسؤولية على شركة أبوظبي للتوزيع

Regards

Customer Service Division
Abu Dhabi Distribution Company

تقبلوا تحياتنا

دائرة خدمة المتعاملين
شركة أبو ظبي للتوزيع

ملاحظة: أصدرت هذه الشهادة / الرسالة إلكترونياً من نظام خدمة المتعاملين ولا تحتاج لأي اعتماد أو ختم لاحقاً.

Note: This is a computer generated document. No signature is required.

18/05/2021



Arch Group Consultants
 ABU DHABI
 ABU DHABI
 ABU DHABI
 UAE Abu Dhabi 132883

Customer support

contact centre
 800 2332
 via email
 contactcentre@addc.ae
 by post
 PO Box 219, Abu Dhabi
 visit our website
 www.addc.ae
 SMS
 2800



خدمة العملاء

مركز الاتصال
 800 2332
 للتواصل عبر البريد الإلكتروني
 contactcentre@addc.ae
 للتواصل عبر البريد
 ص.ب 219 أبو ظبي
 الموقع الإلكتروني
 www.addc.ae
 رسالة نصية
 2800

Electricity Service



خدمة الكهرباء

Water Service



خدمة المياه

Customer Contact ID 9466646527

معرف الاتصال بالعميل

Date

13/04/2016

التاريخ

Load Notification Approval (Approved)

إشعار اعتماد أحمال (معتد)

Dear Customer

The sizes and locations of the Main and Sub electrical rooms have been checked and approved and You are kindly requested to process the following:

- Contractor to immediately fill and submit Application No. 2 (Electrical Drawings Approval)
- Submit Application No. 3 prior to three month at least from the project commissioning date
- Submit Application No. 4 prior to one month at least of the project commissioning date

عزيزي العميل

تمت الموافقة على موقع وحجم غرفة الكهرباء الرئيسية والغرف الثانوية بعد إجراء التفتيش عليها

وعليه نرجو منكم القيام بالآتي:

- على المقاول التقديم الفوري للطلب رقم 2 (الموافقة على المخططات)
- برجى تقديم الطلب رقم 3 قبل 3 أشهر على الأقل من تاريخ إنجاز المبنى
- برجى تقديم الطلب رقم 4 قبل شهر واحد على الأقل من تاريخ إنجاز المبنى

Request Information

Contractor Name	Arch Group Consultants
Applicant Name	Arch Group Consultants
Customer Class	Residential
Case ID	1454873957
Case Type	Load Demand Notification (LDN) Request
Date of Request	13/04/2016
Project Title	RESIDENTIAL & COMMERCIAL TOWER
Approval Date	13/04/2016

معلومات الطلب

اسم المقاول
 مقدم الطلب
 فئة العميل
 رقم طلب المتابعة
 نوع طلب المتابعة
 تاريخ الطلب
 اسم المشروع
 تاريخ اعتماد الطلب

Premises Information

Landlord Name	سمو الشيخ خليفة بن زايد آل نهيان
Premise Address	W4 PLOT P5
Premise ID	8129361870
Premise Type	BUILDING
Geographic Location	ABU DHABI ISLAND
Area	W4
Sector	P5
Plot	P5

معلومات العقار

اسم المالك
 عنوان العقار
 رقم العقار
 نوع العقار
 الموقع الجغرافي
 المنطقة
 القطاع
 القطعة

Important Note

This certificate has been issued upon the request of the customer without any liabilities to Abu Dhabi Distribution Company.

ملاحظة هامة

تم منح هذه الشهادة بناء على طلب العميل بدون أدنى مسؤولية على شركة أبوظبي للتوزيع

Regards

Customer Service Division
 Abu Dhabi Distribution Company



تقبلوا تحياتنا
 دائرة خدمة العملاء
 شركة أبو ظبي للتوزيع



شركة أبوظبي للتوزيع
Abu Dhabi Distribution Co.

federal customs authority
Salam Street
Abu Dhabi
UAE

Customer Contact ID 4274001943
UAE- Abu Dhabi 105541

معرف الاتصال بالعميل

Customer support

contact centre
800 2332
via email
contactcentre@addc.ae
by post
PO Box 219, Abu Dhabi
visit our website
www.addc.ae
SMS
2800



مركز الإتصال
800 2332
للتواصل عبر البريد الإلكتروني
contactcentre@addc.ae
للتواصل عبر البريد
ص.ب. 219 أبو ظبي
الموقع الإلكتروني
www.addc.ae
رسالة نصية
2800

@ADDCC_OFFICIAL



Load Notification Approval (Approved)

إشعار اعتماد أحمال (معتد)

Dear Customer

The sizes and locations of the Main and Sub electrical rooms have been checked and approved and You are kindly requested to process the following:

- Contractor to immediately fill and submit Application No. 2 (Electrical Drawings Approval)
- Submit Application No. 3 prior to three month at least from the project commissioning date
- Submit Application No. 4 prior to one month at least of the project commissioning date

عزيزي العميل

تمت الموافقة على موقع وحجم غرفة الكهرباء الرئيسية والغرف الثانوية بعد إجراء التفويض عليها

وعليه نرجو منكم القيام بالتالي:

- على المقاول التقديم الفوري للطلب رقم 2 (الموافقة على المخططات)
- يرجى تقديم الطلب رقم 3 قبل 3 اشهر على الأقل من تاريخ إنجاز المبنى
- يرجى تقديم الطلب رقم 4 قبل شهر واحد على الأقل من تاريخ إنجاز المبنى

Request Information

Contractor Name	Power Skill Electromechanical Company
Applicant Name	federal customs authority
Customer Class	Commercial
Case ID	1339505167
Case Type	New Internal Inspection for Additional Meter)E(Request
Date of Request	2020/03/15
Project Title	
Approval Date	2020/03/18

معلومات الطلب

اسم المقاول
مقدم الطلب
فئة العميل
رقم طلب المتابعة
نوع طلب المتابعة
تاريخ الطلب
اسم المشروع
تاريخ اعتماد الطلب

Premises Information

Landlord Name	Al Saqr Property Management
Premise Address	E35 PLOT C1 OFFICE 701
Premise ID	4942966307
Premise Type	Office
Geographic Location	
Area	ABU DHABI ISLAND
Sector	E35
Plot	C1

معلومات العقار

اسم المالك
عنوان العقار
رقم العقار
نوع العقار
الموقع الجغرافي
المنطقة
القطاع
القطعة

Important Note

This certificate has been issued upon the request of the customer without any liabilities to Abu Dhabi Distribution Company.

ملاحظة هامة

تم منح هذه الشهادة بناء على طلب العميل بدون أدنى مسؤولية على شركة أبوظبي للتوزيع

Regards

Customer Service Division
Abu Dhabi Distribution Company

تقبلوا تحياتنا

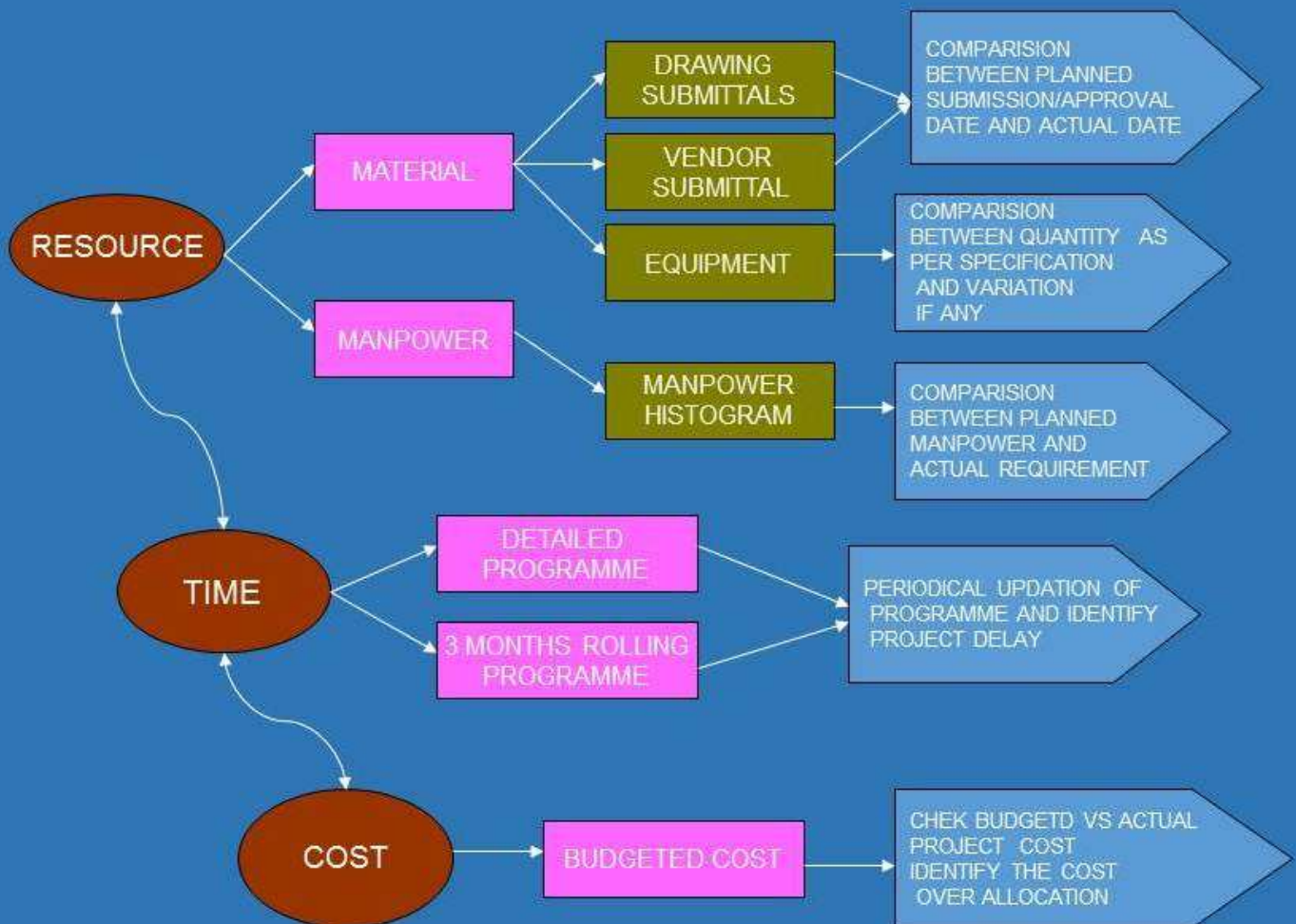
دائرة خدمة المتعاملين
شركة أبو ظبي للتوزيع

ملاحظة: أصدرت هذه الشهادة / الرسالة إلكترونياً من نظام خدمة المتعاملين ولا تحتاج لأي اعتماد أو ختم لاحقاً.

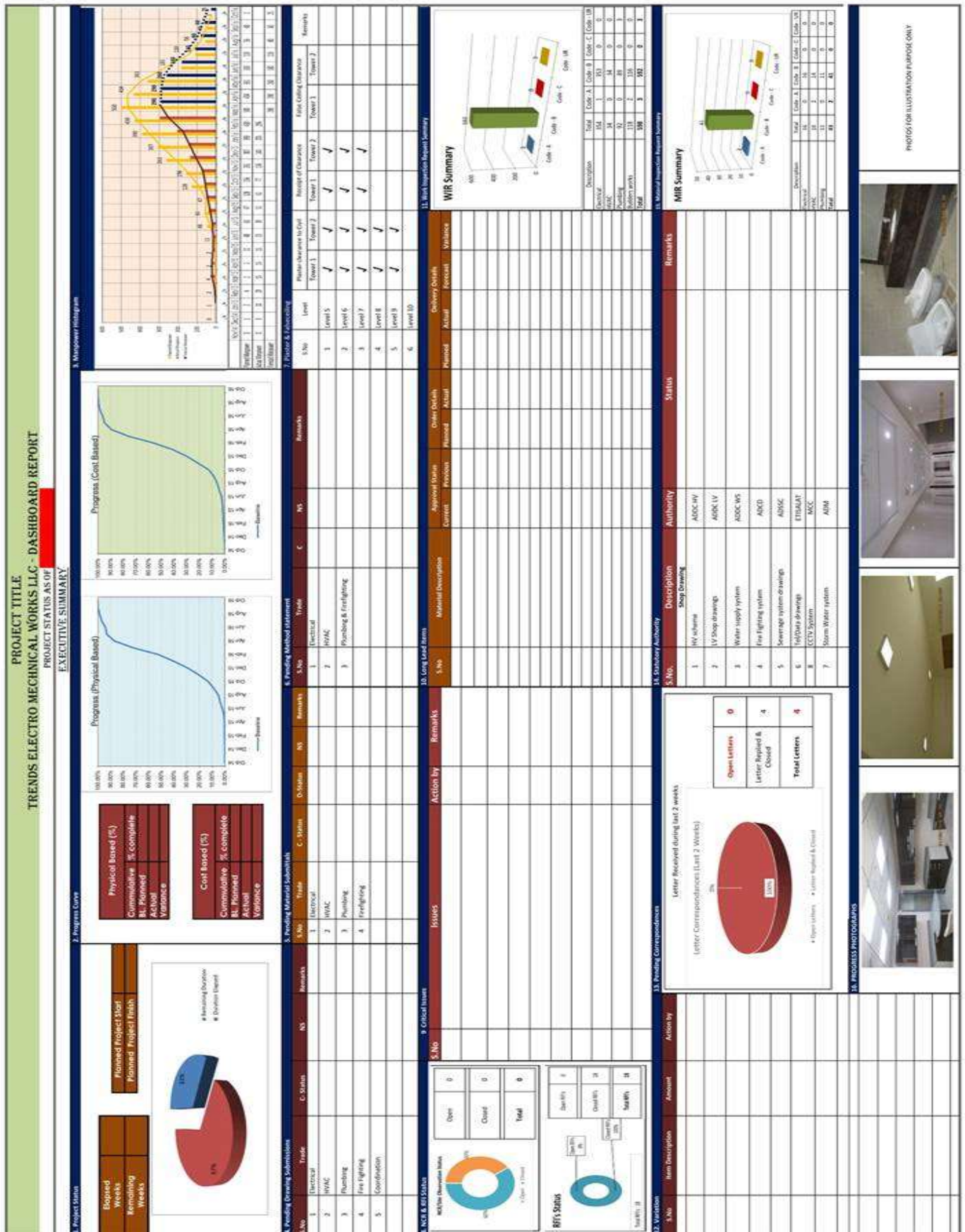
Note: This is a computer generated document. No signature is required.

Project Planning and Monitoring Templates

MONITORING FLOWCHART



Project Planning and Monitoring Templates - DASHBOARD



18/05/2021



Project Planning and Monitoring Templates

STATUTORY AUTHORITIES COORDINATION & APPROVALS – ABU DHABI



STATUTORY AUTHORITIES COORDINATION & APPROVALS - DUBAI

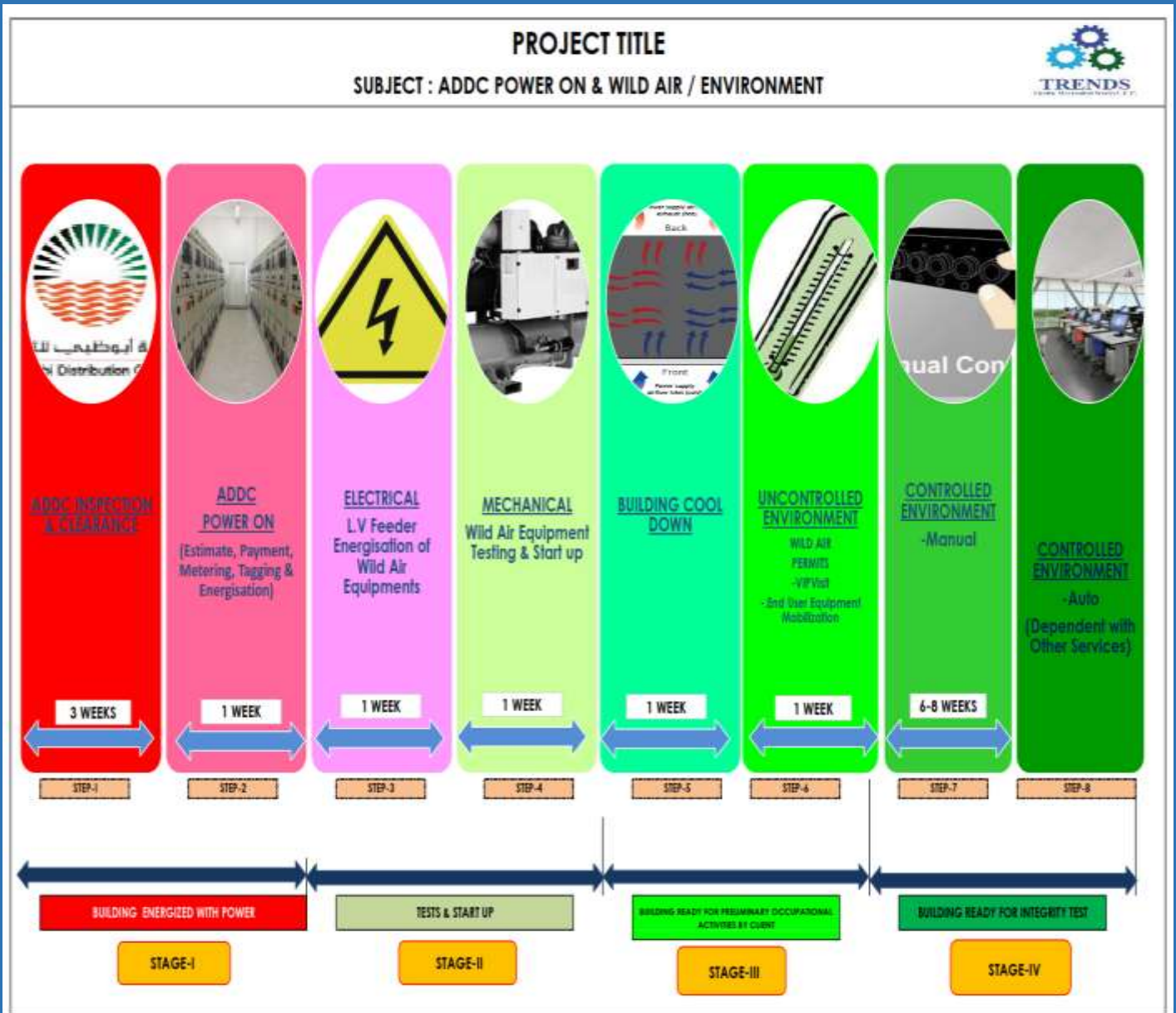


Project Planning and Monitoring Templates



PROJECT TITLE						
STATUS OF AUTHORITY APPROVAL						
S.No	Authority	Service	Submission Date-1	Returned by Authority	Status	UPDATED ON : Current Course of action
1	ADDC	Electrical - HV				
		Electrical - LV				
		MV connection Request				
2	ADDC	Water				
3	ADSSC	Drainage				
4	ADM	Stormwater				
5	ADCD	Fire Fighting & Fire Alarm				
6	MCC	CCTV				
7	ETISALAT	Telephone				
8	ADAC/ Civil Aviation	Aircraft Warning Lights				

Project Planning and Monitoring Templates – Testing & Commissioning Strategy



Project Planning and Monitoring Templates – Progress Summary

		PROJECT TITLE																											Date:							
		FLOOR & FLAT WISE MEP WORKS - TYPICAL FLOOR & APARTMENTS																																		
FLOOR	FLAT NO	HVAC						ELECTRICAL & LOW CURRENT SYSTEM											DRAINAGE, WATER SUPPLY SYSTEM & FIRE FIGHTING SYSTEM								Remarks									
		Plant Work & Installation	GRWP Piping Work with Insulation	VCO & Fire Churnage	FCU's	Water Purification	Dr. Fils & Diffusers	Power Bus Bar	Power Distribution	Inter-connections	Cablework works & Cable Management (MR, EMT, etc)	Wiring for Lighting	Wiring for Switch & Power & Appliances (Power)	Fire Alarm & Detection Cabling	Telephone/Data/Etc to other Building	CC/TV Cabling	DBMS Cabling	Thermostat Wiring	DIN, OMV, Catline, Insulated Cable	Audio Intercom Cabling	Speakers, Buzzer, Intercom, etc. Cables in room & common areas	Inter-connections	Drainage piping	ICDP piping	Water supply piping & Valves	Fire Fighting Piping		Water Heater & Hot Water	Sanitary & Ventilation	MRP Pipe & related items	Sanitary works & Appliances in room & common areas	Fire Alarm	Fire Alarm			
LEVEL-08	S-001	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%			
	S-002	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		
	S-003	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%		
	COMMON	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	LIFT LOBBY	100%	NA	100%	NA	NA	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	SERVICE LOBBY	100%	NA	100%	NA	NA	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
LEVEL-09	S-001	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	S-002	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	S-003	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	S-004	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	COMMON	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	LIFT LOBBY	100%	NA	100%	NA	NA	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
LEVEL-10	S-001	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	S-002	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	S-003	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	S-004	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	COMMON	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	LIFT LOBBY	100%	NA	100%	NA	NA	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
LEVEL-11	S-001	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	S-002	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	S-003	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	S-004	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	COMMON	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	LIFT LOBBY	100%	NA	100%	NA	NA	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
LEVEL-12	S-001	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	S-002	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	S-003	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	S-004	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	COMMON	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	LIFT LOBBY	100%	NA	100%	NA	NA	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Prepared By: M/s Trends Electro Mechanical Works

Project Planning and Monitoring Templates – LV Power-On Sequence

RESIDENTIAL AND COMMERCIAL TOWER, PLOT P5, AREA W4, ABU DHABI

1. LOW VOLTAGE POWER-ON SEQUENCE



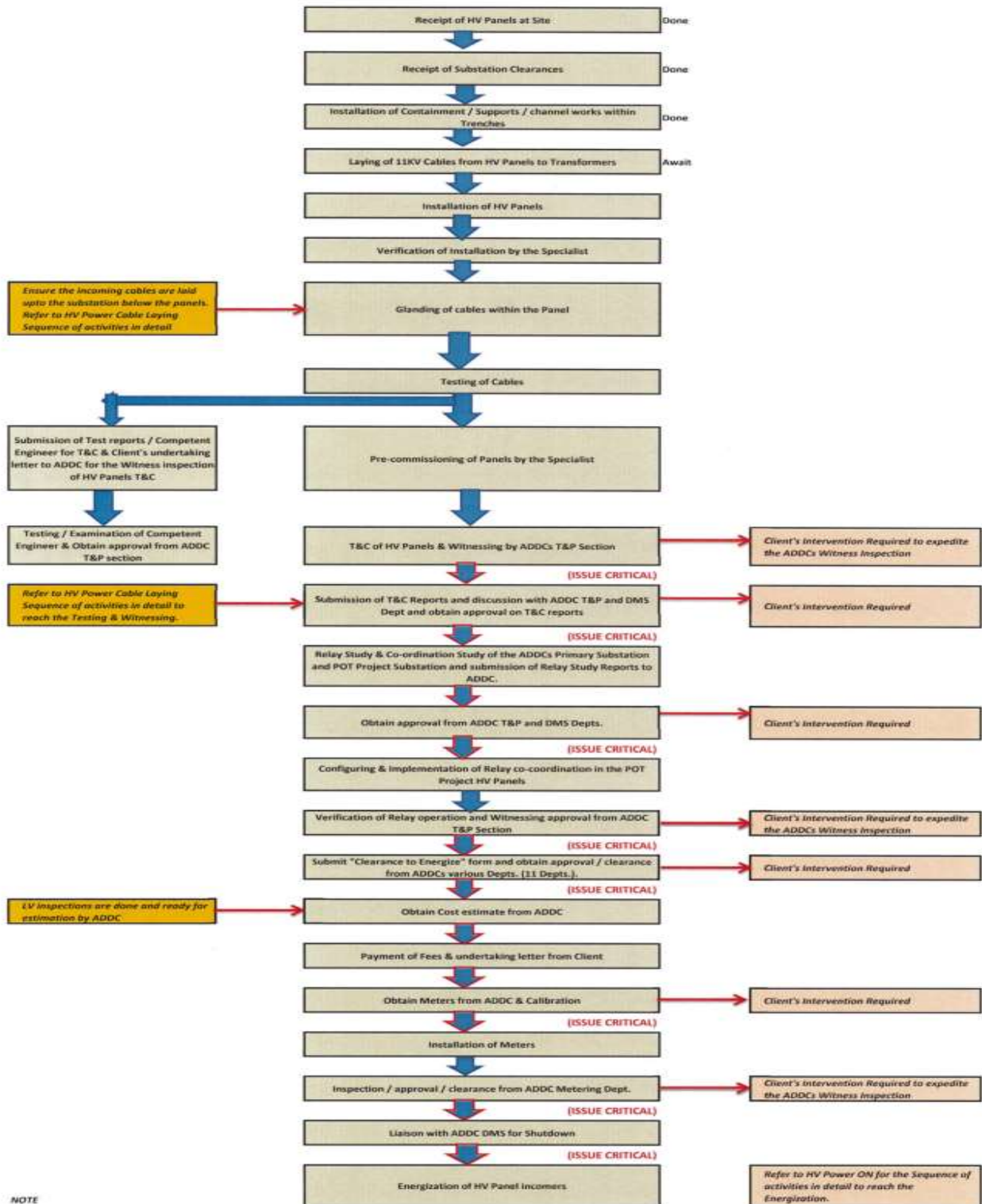
Note: The Activities between 9 and 16 above requires Consultant/Client's Intervention to achieve

The above flow chart is tentative only. This is prepared based on practices observed in earlier liaison and coordination with Authorities.

Project Planning and Monitoring Templates – MV Power-On Flow Chart

RESIDENTIAL & COMMERCIAL TOWER, PLOT P5, AREA W4, ABU DHABI

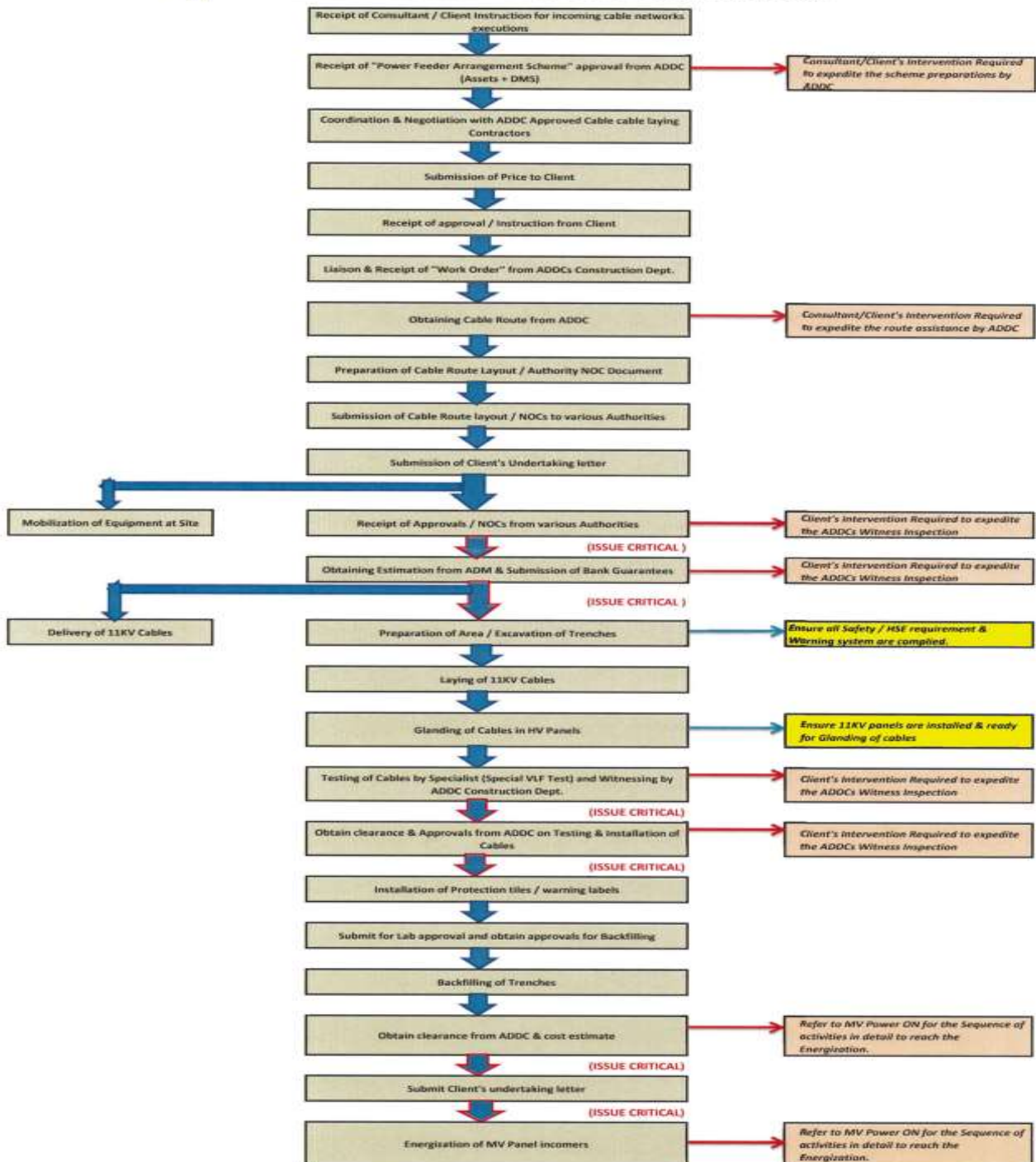
2. 11KV MV Power ON Flow Chart



Project Planning and Monitoring Templates – MV Cable Laying and Co-ordination

RESIDENTIAL & COMMERCIAL TOWER, PLOT P5, AREA W4, ABU DHABI

3. FLOW CHART OF 11KV MV CABLE LAYING & COORDINATION WORKS



NOTE

The above flow chart is tentative only. This is prepared based on practices observed in earlier liaison and coordination with Authorities.

Major Project Completion Certificates



TAKING OVER CERTIFICATE

Ref. : AG-100/MW/BW#02/2017

Project Name	Residential & Commercial Towers on Plot No. P5 Area W4, Abu Dhabi
The Contract	Main Work Package – Package BW#02
The Employer	M/s. Foundation Property Management
The Engineer	M/s. Archgroup Consultants
The Main Works Contractor	M/s. Ali Mousa & Sons Contracting

Whereas the Contractor by his letter ref.AMSC/C1402/6/Site-3044/17 dated 27th December 2017 has stated that the whole of the works of the above referenced Contract has been substantially completed and has requested the issue of the Taking-Over Certificate.

Whereas the Contractor's above referenced letter includes a list of outstanding work and snags. The Contractor hereby undertakes to finish all outstanding items as stated in Appendixes (A) & (B) therein and attached hereto within the stated times or otherwise within a maximum period of 30 days from the date of this certificate. Subject to strict compliance herewith and satisfactory completion thereof, the Works are deemed to be substantially completed. The Contractor shall remain fully responsible for all of the Works during the Defects Liability Period in accordance to Clause (49.1) and (49.2) of the Conditions of Contract.

The Engineer hereby certifies to Clause (48.1) of the Conditions of Contract that the Works have been substantially completed on 25th December 2017 subject always to the strict compliance with the Contractor's Undertaking and the terms and condition herein.

According to the above Substantial Completion Date, the End of Defect Liability Period for the Contract works shall be as follows :

- For Main Contractor's Civil Works Package (12 Months) ends on 24th December 2018
- For Nominated MEP Contractor's MEP Works Package (24 Months) ends on 24th December 2019

The Contractor shall carry out diligently and expeditiously any outstanding Works and remedy defective Works that may appear during the Defects Liability Period and failure of the Contractor to carry out these Works shall, notwithstanding any other remedies available, entitle the Employer to apply the provision of Clause (49.4) of the Condition of Contract.

Issued by Mr. Ahmed Hossem El Din
In the Capacity of Sr. Area Manager



For and on behalf of the Engineer
Archgroup Consultants
Date : 25th December 2017

Agreed and Accepted by : Mr. Saher Salem
In the capacity of : Technical Manager



For and on behalf of the Contractor
All Mousa & Sons Contracting
Date : 25th December 2017

Taking Over Certificate

Section 1: Engineer Statement of Completion

Employer : Dr. Mubarak M. Al Ahbabi	Project No. : A10-06
Engineer : M/s. Dewan Architects & Engineers	Contract Commencement Date : 10-Oct-2016
Contractor: M/s. Arabian Construction Co.	Date of Issuance : 6-January-2020
Project Name and Location:	Taking Over Date : 26-December-2019
Commercial Building for H.E. Mubarak M Al Ahbabi on Plots C-11, Sector. E-25, Abu Dhabi, UAE	DLP Civil & MEP Works - 12 months from TOC date and up to 26-December-2020

The Works or Section(s) covered by this certificate shall include:

**MAIN WORKS FOR COMMERCIAL BUILDING FOR H.E. MUBARAK M AL AHBABI
ON PLOT NO. C-11, SECTOR. E-25,
ABU DHABI, UAE**

Taking Over Certificate Reference No. : A10-06/

We hereby certify that Contractor (M/s. Arabian Construction Co.) has completed the Works or Section(s) thereof as detailed above in accordance with the clause 48.1 of the Conditions of Contract.

The date of Completion of the Works or Section(s) thereof designated above (26-Dec-2019) is hereby established as the date of commencement of the "Defects Liability Period"

Authorized Signatory for Engineer:

Name : Engr. Sameh Ayoub Designation : Chief Resident Engineer Signature:  Date : 6/1/2020

Dewan
Architects +
Engineers

Section 2: Contractor's Statement of Undertaking

The Contractor shall complete or rectify the outstanding works/ defects as per attached undertaking letter ref: AUH/CBM/DEW-02/1.1B/0104 dated 30-Dec-2019, to complete pending snagging / de-snagging, warranties and any other required closing out documents and as per Clauses 49.1 and 49.2 of Conditions of Contract.

Authorized Signatory for Contractor:

Name : Mr. Hamed Mikati Designation : Chief Operations Officer Signature:  Date: 06.1.2020



Section 3: Employer's Acceptance

The Employer accepts the Works or Section (s) thereof as substantially completed.

Authorized Signatory for Employer:

Name : _____ Designation : _____ Signature:  Date : _____

WORK COMPLETION CERTIFICATE

CERTIFICATE REF:	DEC/LMT L-16 & 17 / WCC	DATE:	17/OCT/2015
SUB CONTRACTOR'S NAME :	TRENDS ELECTROMECHANICAL WORKS L.L.C.	Mobilization Date on Site :	14 / JUL / 2015
		Completion Date :	15/OCT/2015

PROJECT NAME:	FITOUT WORKS FOR MEP FOR ZADCO OFFICE-LEVEL-16 & 17, LANDMARK
SCOPE OF WORKS	SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF MEP WORKS
LPO/AGREEMENT REF.	DEC/TRENDS/QT/001/15 DATED 20/06/2015

JOB STATUS (%)	100%
COMMENTS (IF ANY)	- NIL -

Pursuant to the LPO/Agreement Ref DEC/TRENDS/QT/001/15 Dt. 20/06/2015.....forming the Agreement between Trends Electromechanical works LLC. and the Client / Main Contractor, we hereby certify that Completion of the works was reached on 15/OCT/2015.

CERTIFIED AND ACKNOWLEDGED BY

DECCAN's Representative

Sign:

Name:

Title:



Subcontractor's Representative

Sign:

Name:

Title:





COMPLETION CERTIFICATE



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P.O. Box 46995, Abu Dhabi, United Arab Emirates

Tel. +971 2 633 9100

Fax +971 2 633 9200

Web <http://www.gemacointeriors.com>

		CERTIFICATE DATE:	22/12/2016
GEMACO JOB REF:	1602039FO	GEMACO LPO NO.:	CON009269
PROJECT NAME:	FANR OFFICE AT LEVEL-02,03 & 04 LANDMARK TOWER		
SUBCONTRACTOR NAME	TRENDS ELECTROMECHANICAL WORKS LLC.	Mobilization Date on Site	10/05/2016
		Completion Date	3 rd OCT '2016
SCOPE OF WORKS (As described in the purchase order)	MEP WORKS FOR FANR PROJECT AS PER QUOTATION REF. TEMW/TEND/FANR-FITOUT-LMT/023/16/R.08 DT- 3 rd APR '2016		
JOB STATUS (%)	100%		
COMMENTS (IF ANY)			
Pursuant to Gemaco LPO Ref. <u>CON009269</u> forming the Agreement between Gemaco and The Client, we hereby certify that Completion of the works was reached on <u>3rd OCT '2016</u> with the exception of the Snag List items attached.			
CERTIFIED AND ACKNOWLEDGED BY			
GEMACO Representative		Subcontractor Representative	
Sign:		Sign:	
Name:		Name:	HAFEES IQBAL
Title:		Title:	SENIOR ELECTRICAL ENGINEER

WORK COMPLETION CERTIFICATE

CERTIFICATE REF:	DEC/LMT LV-5/WCC	DATE:	24/04/2016
SUBCONTRACTOR'S NAME:	TRENDS ELECTROMECHANICAL WORKS L.L.C.	Mobilization Date on Site :	01/03/2016
		Completion Date :	20/04/2016

PROJECT NAME:	MEP FITOUT WORKS AT LEVEL-05, LANDMARK TOWER, ABUDHABI
SCOPE OF WORKS	SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF MEP WORKS
LPO/AGREEMENT REF.	DEC/LMT LV-5/TRENDS/001/16 DT 25/FEB/2016

JOB STATUS (%)	100 %
COMMENTS (IF ANY)	- NIL -

Pursuant to the LPO/Agreement Ref. DEC/LMT LV-5/TRENDS/001/16 DT 25/FEB/2016 forming the Agreement between Trends Electromechanical works LLC. and the Client / Main Contractor, we hereby certify that Completion of the works was reached on...20/4/2016..

CERTIFIED AND ACKNOWLEDGED BY

DECCAN's Representative

Sign:

Name:

Title:



Subcontractor's Representative

Sign:

Name:

Title:



WORK INSPECTION REQUEST - MEP

PROJECT:	THE LANDMARK TOWER	Request No : WIR-LMT-PL-001, rev 00.
	RISER DRAINAGE WORKS	

Drawing / Document's Attached :

Work Description :

Inspection request for final inspection and handing over additional drairage riser work along with civil works.

REQUEST FOR INSPECTION ON : 29.12.2015 TIME : 10:00am

AREA / LOCATION : Level 36-65

INSPECTED BY CONTRACTOR :

DEPT. ENGINEER / INCHARGE

QA-QC INCHARGE

DATE : 29.12.2015

INSPECTED BY RFM :

(1) ENGR-SUTESH CHURIYOTH

SIGN :

NAME :

(2) ISMAIL ALI MOHAMMED

SIGN :

DATE :

COMMENTS (If any) :

INSPECTION RESULT:



APPROVED



APPROVED AS NOTED



REJECTED

Distribution :



Originator



Inspector



Project QS



Project file



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Tel. +971 2 633 9100

Fax +971 2 633 9200

Web <http://www.gemacointeriors.com>

		CERTIFICATE DATE:	21/06/2018
GEMACO JOB REF:	1712167 FO	GEMACO LPO NO.:	CON011386
PROJECT NAME:	MEP MODIFICATION WORKS AT ENEC 6th FLOOR BLOCK 'C' HASDAR - ABU DHABI		
SUBCONTRACTOR NAME	MIS. TRENDS ELECTRO-MECHANICAL WORKS LLC	Mobilization Date on Site	07/04/18
		Completion Date	14/06/18
SCOPE OF WORKS (As described in the purchase order)	MEP MODIFICATION WORKS AT ENEC 6th FLOOR BLOCK 'C' HASDAR - ABU DHABI		
JOB STATUS (%)	COMPLETED 100%		
COMMENTS (IF ANY)			
<p>Pursuant to Gemaco LPO Ref. CON011386 forming the Agreement between Gemaco and The Client, we hereby certify that Completion of the works was reached on 14/06/2018 with the exception of the Snag List items attached.</p>			
CERTIFIED AND ACKNOWLEDGED BY			
GEMACO Representative		Subcontractor Representative	
Sign:		Sign:	
Name:		Name:	(PRADEEP KUMAR)
Title:		Title:	PROJECT HANDLER

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شركة تريندز للأعمال الالكترونية ميكانيكية ذ.م.م.

TRENDS ELECTRO-MECHANICAL WORKS L.L.C.

WORK COMPLETION REPORT


REF:	JCO/002	DATE:	23.12.2018
TEMW JOB REF:	1516	CLIENT / MAIN CONTRACTOR LPO NO.:	ADNOC HQ ETS 517417
PROJECT NAME:	1516-ELECTRICAL WORKS AT ADNOC NEW HQ ETS ROOM		
CLIENT / MAIN CONTRACTOR'S NAME :	JUMA AL MAJID EST., ABU DHABI	Mobilization Date on Site :	29-NOV-2017
		Project Completion Date :	10-FEB-2018
		Actual Completion Date :	27-NOV-2018
SCOPE OF WORKS (As described in the purchase order)	ETS ROOM MODIFICATION WORKS AS PER THE LPO REF. NO: ADNOC HQ ETS 517417		
JOB STATUS (%)	100		
DOCUMENTS/ PHOTOGRAPHS	AS PER THE APPROVALS THROUGHOUT THE PROJECT EXECUTION (REFER WIR, MIR, SAR, AS-BUILT)		
COMMENTS (IF ANY)			
MEP Contractor Representative Signature	Sign:  Name: <u>NAINA MOHAMED ISMAIL</u> Designation: <u>PROJECT MANAGER</u>		



CERTIFIED AND ACKNOWLEDGED BY

Pursuant to the LPO Ref ADNOC HQ ETS 517417 forming the Agreement between the Client / Main Contractor and Trends Electromechanical works LLC, we hereby certify that Completion of the works was reached on 10-FEB-2018.

CLIENT / Main Contractor's Representative

Sign: 
 Name: SAIMU RADAN
 Title: ELC. ENR



ISO 9001:2015



ISO 14001:2015



OHSAS 18001:2007



ISO 27001:2013



ISO 22301:2012



ISO 41012:2017



CORPORATE MEMBER

P.O. Box 106401, Abu Dhabi, United Arab Emirates

Tel.: +971 2 665 5441, Fax: +971 2 665 5451, Website: www.temw.ae, Email: info@temw.ae

Branch Office: P.O. Box 126923, Dubai, United Arab Emirates

Tel.: +971 4 564 7490, Fax: +971 4 564 7519

18/05/2021





شركة تريندز للأعمال الالكترونية ميكانيكية ذ.م.م.

TRENDS ELECTRO-MECHANICAL WORKS L.L.C.

WORK COMPLETION CERTIFICATE

CERTIFICATE REF:	TEMW / 1515 / WCC	DATE:	15/7/2018
CLIENT / MAIN CONTRACTOR'S NAME:	CHINA STATE CONSTRUCTION ENGRG. CORP. (MIDDLE EAST) LLC.	Mobilization Date on Site:	23/07/2017
		Completion Date:	05/07/2018
PROJECT NAME:	CITY OF LIGHTS, ABU DHABI (TOWER 2, 3, C10, C10A & C11)		
SCOPE OF WORKS	SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF ELECTRICAL WORKS DUE TO LOAD INCREASE		
LPO/AGREEMENT REF.	CSCEC / MEP / COL / OSD DATED 5 TH JULY 2017		
TEMW JOB REF.	1515		
JOB STATUS (%)	100%		
COMMENTS (IF ANY)	WORKS INSPECTED & APPROVED BY ADDC (COPY OF APPROVAL ENCLOSED FOR REFERENCE)		

Pursuant to the LPO/Agreement Ref CSCEC / MEP / COL / OSD DT. 05/07/2017 forming the Agreement between Trends Electromechanical works LLC. and the Client / Main Contractor, we hereby confirm that Completion of the works was reached on 05/07/2018

CERTIFIED AND ACKNOWLEDGED BY

Client / Main Contractor's Representative

TEMW's Representative

Sign:

[Signature]

(ABRAN)

Sign:

[Signature]

Name:

DEEPAK R.

Name:

ABRANANTHAM .V

Title:

SR. PROJECT ENGR.

Title:

Ele. Engineer.

Company:

CSCEC-ME.



SILVER WINNER 2017-18



ISO 9001:2015



ISO 14001:2015



OHSAS 18001:2007



ISO 27001:2013



ISO 22301:2012



ISO 41012:2017

CORPORATE MEMBER

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ISO 9001:2015 | ISO 14001:2015 | OHSAS 18001:2007 | ISO/IEC 27001:2013 | ISO/IEC 22301:2012 | ISO 41012:2017 | PAS 99

18/05/2021





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Tel. +971 2 633 9100

Fax +971 2 633 9200

Web <http://www.gemacointeriors.com>

		CERTIFICATE DATE:	10/10/2018
GEMACO JOB REF:	-	GEMACO LPO NO.:	720-R-01
PROJECT NAME:	GNEE BLOCK B, HALDAR CITY - ADDITIONAL FAHU		
SUBCONTRACTOR NAME	TRENDS ELECTRO-MECHANICAL WORKS LLC	Mobilization Date on Site	24/06/18
		Completion Date	08/10/18
SCOPE OF WORKS (As described in the purchase order)	SUPPLY AND INSTALLATION OF ADDITIONAL FAHU AT ROOF FLOOR, BLOCK-B, HALDAR		
JOB STATUS (%)	COMPLETED - 100 %		
COMMENTS (IF ANY)	* Odour Removal Unit to be installed. * Site to be cleaned from debris * 1 year DLP		
Pursuant to Gemaco LPO Ref. 720 forming the Agreement between Gemaco and The Client, we hereby certify that Completion of the works was reached on 08/10/18 with the exception of the Snag List items attached.			
CERTIFIED AND ACKNOWLEDGED BY:			
GEMACO Representative		Subcontractor Representative	
Sign:		Sign:	
Name:		Name:	PRADEEP KUMAR
Title:		Title:	(HVAC MANAGER)



COMPLETION CERTIFICATE

Gemaco Interiors

P.O. Box 46995, Abu Dhabi, United Arab Emirates

Tel. +971 2 633 9100

Fax +971 2 633 9200

Web <http://www.gemacointeriors.com>

GEMACO JOB REF: 1712167 FO		CERTIFICATE DATE: 10/10/2018
PROJECT NAME: MEP MODIFICATION WORKS AT ENEL 1ST FLOOR- BLOCK 'C' MASDAR- ABUDHABI		GEMACO LPO NO.: 522, R-03
SUBCONTRACTOR NAME: M/S TRENDS ELECTRO MECHANICAL WORKS LLC	Mobilization Date on Site: 15-08/18	Completion Date: 08/10/18
SCOPE OF WORKS (As described in the purchase order) MEP MODIFICATION WORKS AT ENEL 1ST FLOOR BLOCK-'C' MASDAR- ABUDHABI		
JOB STATUS (%) COMPLETED 100 %		
COMMENTS (IF ANY)		
Pursuant to Gemaco LPO Ref. 522, forming the Agreement between Gemaco and The Client, we hereby certify that Completion of the works was reached on 10/10/18 with the exception of the Snag List items attached.		
CERTIFIED AND ACKNOWLEDGED BY		
GEMACO Representative		Subcontractor Representative
Sign:	Sign:	
Name: ABDUL GAFFAR	Name: (PRADEEP KUMAR)	
Title: PROJECT ENGINEER	Title: HVAC MANAGER	

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Page 1 of 1

Facility Management

STRATEGY:

We plan Strategy at two levels. Short-term and Long-term to ensure smooth operation of the buildings to achieve and satisfy service requirements.

The short-term strategy is to consolidate the operation to ensure that we have a secure base from which we can improve the delivery of the service in the future.

The long-term strategy is to make sure that all operations are stabilized and we continue to develop our operational approach through understanding Customer needs and requirements in order to grow/improve the delivery of the contract in the future.



SERVICES

Hard Services:

- Air conditioning Maintenance
- Electrical Maintenance
- Plumbing Maintenance
- Civil & Carpentry Works
- Refurbishments
- Fit-Outs
- Gym Equipment
- CCTV & Access Control Systems (Security system)
- PA Systems
- Intercom Systems
- Car Parking Systems
- Elevators/ Escalators
- BMS Operations
- Automatic Doors
- Central Battery Unit & UPS
- Gate Barriers
- Fire Alarm & Fire Fighting
- Diesel Generator
- Central Gas System



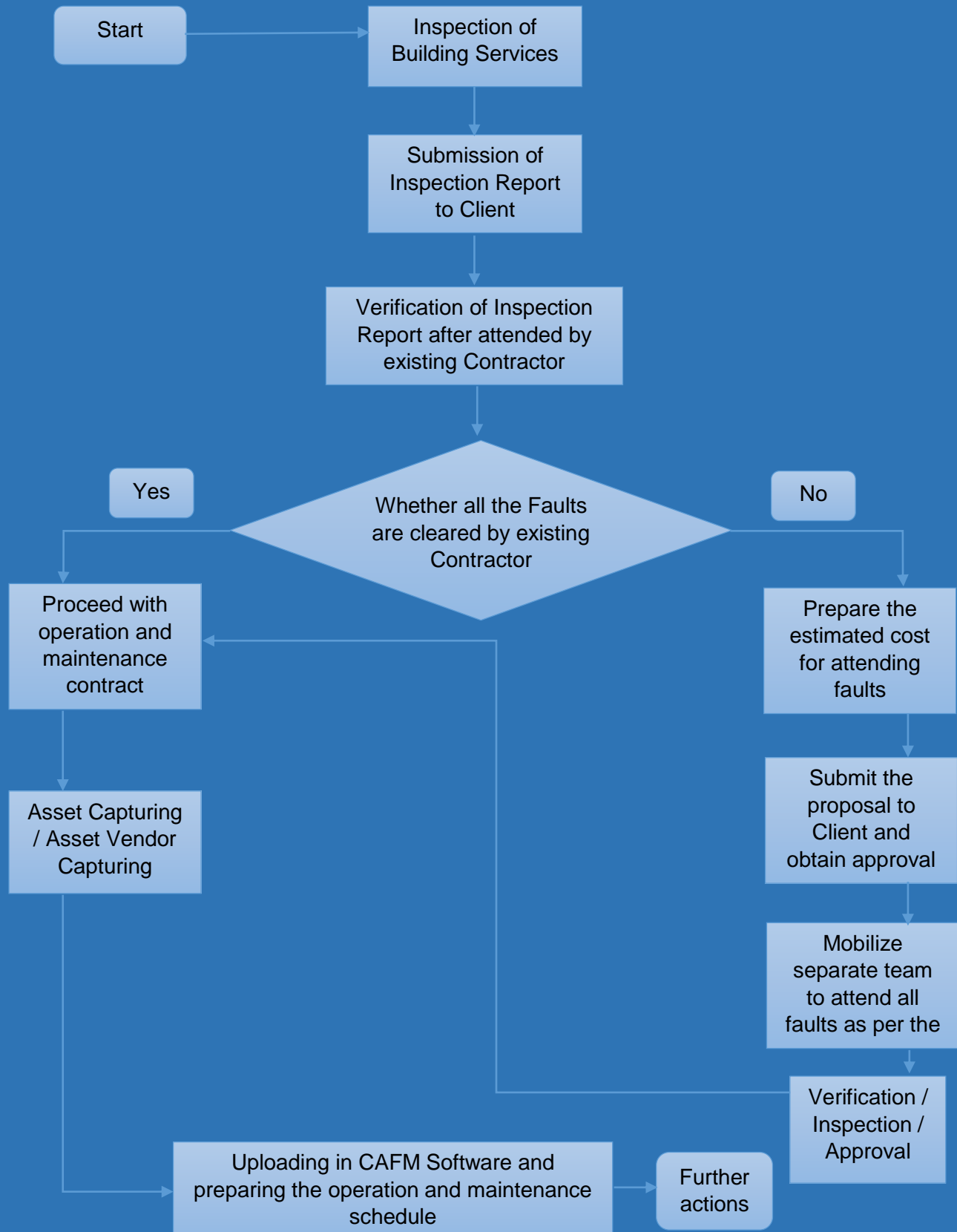
SERVICES

Soft Services:

- General Cleaning
- Housekeeping
- Façade Cleaning
- Deep Cleaning
- Air conditioning Duct Cleaning
- Kitchen Exhaust Cleaning
- Grease Trap Cleaning
- Mold Cleaning
- Swimming Pool Cleaning
- Water Tank Cleaning
- Lifeguard
- Legionella Testing
- Concierge /Reception
- Leisure Floor Attendant
- Security Personnel
- Landscaping
- Water Features
- Pest Control
- Waste Management
- Catering

Facility Management

PRE-MOBILIZATION (TAKING OVER PROCESS)



Facility Management

Example / Initial Mobilization Plan (MP):

Example / Initial Mobilization Plan																					
S. No.	Task Name	Duration	Start	Finish	Responsibility																Remark
						Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12	Wk 13	Wk 14	Wk 15	
1	LOA	1 day																			
2	Kick Off	1 day																			
3	Recruitment	On-going																			
4	Submission of MP to Client																				
5	Site Inspection & PPM Schedule																				
6	Receiving approval for MP																				
7	Finalize CMMS usage																				
8	Submission of formats for Client approval																				
9	Submission of Uniform for Client approval																				
10	Location hierarchy																				
11	Agreeing terms & conditions																				
12	Submission of CVs of staff for Client approval																				
13	Deployment of Supervisors/Team																				
14	Building wise staff details for Client approval																				
15	Taking over from existing Contractor																				
16	Finding suitable space for offices, etc.																				
17	Contract “GO LIVE”																				
18	Condition Audit report for Client approval																				
19	Submission of PPM																				
20	Training to Client																				
21	Submission of Operation Plan																				
22	Weekly & Monthly reports																				

Facility Management

CONSUMABLE MANAGEMENT PLAN:

- Consumable Stock Quantity is estimated during mobilization period.
- Necessary consumables will be procured and stocked onsite for 2 months.
- Consumable quantity stock will be replenished periodically with actual quantity consumed.



Spares Management Plan:



- ✚ Replacement is done quickly without disrupting site operations
- ✚ Well connected with a range of suppliers to secure spares
- ✚ Critical and common spares are identified during mobilization plan and procured in advance and stocked
- ✚ Based on corrective and preventive maintenance according to the operational and HSE priorities, optimum stock level is calculated
- ✚ Inventory planning methodology is done, as spare part management is one of the most important elements of FM operations





Facility Management

CONTINGENCY PLAN:



- ❖ Pro-activeness and efforts to minimize any contingency
- ❖ Contingency plan in place to minimize the losses, as 'force majeure' acts such as natural calamity, etc. cannot be avoided.
 - ❖ Contingency plan for operation related activities
- ❖ Customization of contingency plan in line with Client's requirements





- ## CONTINGENCY PLAN:
- ❖ Pro-activeness and efforts to minimize any contingency
 - ❖ Contingency plan in place to minimize the losses, as 'force majeure' acts such as natural calamity, etc. cannot be avoided.
 - ❖ Contingency plan for operation related activities
 - ❖ Customization of contingency plan in line with Client's requirements
- 
- 

CONTINGENCY PLAN FOR CLIENT FACILITIES:

- Contingency Plan will be developed for the particular project for several services such as:
 - Water shortages
 - Fire
 - Storm damage or flooding
 - Power Shutdown
- Extreme Pest infestation (i.e. Locust, rats, etc.)



- ## **CONTINGENCY PLAN FOR CLIENT FACILITIES:**
- Contingency Plan will be developed for the particular project for several services such as:
 - Water shortages
 - Fire
 - Storm damage or flooding
 - Power Shutdown
 - Extreme Pest infestation (i.e. Locust, rats, etc.)
- 
- 



Facility Management

CONTINUOUS IMPROVEMENT:

We seek to continually improve our services to Clients

Striving for enhancements, reducing Client costs

Improvements are linked with reliability and genuine service quality

Innovation and improvement are interlinked

We move fast to introduce new innovations and solutions

We use benchmarking and apply best practices

Regularly review operation specific service deliverables and identify efficiencies

We assess the effectiveness of planned cleaning schedules and the criticality of areas therein

We consult and advise Client with recommendations on efficiency



Trading

Exclusive Agent for ValveIT Products, Italy.

valveIT®



QUALITY ITALIAN VALVES, CABINETS, SKIDS, DRI AND PLANT SYSTEMS. **APPROVED.**



Certificates



- ISO Certificates
- WRAS Certificates and UL/FM Certificates

valveIT®

Trading

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Product Liability Insurance



Trading

Exclusive Agent for ValveIT Products, Italy.

Product Range

valveIT's extensive valve range is second to none.

Manufacturing in Italy, valveIT products are available in a wide range of sizes and materials to meet your requirements for valves, pumps and actuators. Providing total lifecycle solutions for your water and wastewater systems.

WE ARE THE SMART CHOICE FOR YOUR CONTRACTORS! THANKS TO OUR EXPERIENCE AND EFFORTS IN COMPLETE PROJECT MANAGEMENT.

valveIT

HVAC & PLUMBING

valveIT is specialized in the building automation, offering a complete range of products and solutions for HVAC (Heating, Ventilation and Air Conditioning).

The range of valves available includes all the basic valve types, such as gate, rising stem, ball, butterfly, globe, and diaphragm valves. High-pressure, high-temperature, and high-flow valves are also available, along with accessories and components.

The valve actuators are from 1/2" to 12" and 1500psi.

The valve actuators are from 1/2" to 12" and 1500psi.

valveIT

Product Range for HVAC, Plumbing and Firefighting

- Bronze & Brass
- Cast Iron & Ductile Iron
- Size Range from DN 15 – DN 3000
- Product Range includes PICV Air separator and Two way control valve

Advantages

- Single branded product
- European Origin products
- Competitive
- Complying with WSP Specification

valveIT

HVAC & PLUMBING VALVES AND ACCESSORIES

valveIT

Advantages

valveIT

valveIT PICV

- Size from DN 15 – 250
- Flow rate range from 0.163 gpm to 1220 gpm
- dP range: 16 kPaD to 400kPaD for size DN 15-50
- Dp range: 30 kPaD to 600kPaD for size DN 65 and above
- Pressure rating PN 25 & PN 40.
- Stroke length is independent from valve presetting.

valveIT

PICV Range

- ✓ DN 15, 20 & 25 (VERDE 0.1 to 0.163 to 4.89 gpm)
Electrical actuators: 0-24V modulating, 3-point floating or 3-position, or thermal actuators: 0-24V modulating or ON/OFF. Actuators with battery backup fail safe function.
- ✓ DN 25, 30 & 40 (VERDE 3.8 to 30.4 gpm)
Electrical actuators: 0-24V modulating, 3-point floating or 3-position, or thermal actuators: 0-24V modulating or ON/OFF.
- ✓ DN 40 & 50 (VERDE 3.8 to 60.0 gpm)
Electrical actuators: 24V 0-24V modulating, 3-point floating or 3-position.
- ✓ Ductile iron PICV range from DN 50 to DN 250
- ✓ Flow rate from 23.4-1220 gpm
- ✓ Actuator Display including various actuator information and current flow rate.

Advantages

- ✓ Size range from DN 15 - 250
- ✓ Pressure rating PN 25 and above
- ✓ Stroke length is independent from valve presetting
- ✓ No need of presetting calculation
- ✓ Fail safe actuators are with battery backup, we can select the position to return at the time of power failure.
- ✓ Higher life for Diaphragm

valveIT

FIRE PROTECTION

SINCE WE ALWAYS ARE AT THE RIGHT QUALITY, OUR PRODUCTS FOR FIRE PROTECTION APPLICATIONS ARE APPROVED ACCORDING TO BOTH UL AND FM.

We have fire protection in our portfolio and we are constantly updating our product range. We have fire protection in our portfolio and we are constantly updating our product range.

valveIT

Trading

Exclusive Agent for ValveIT Products, Italy.



Why VALVEIT ?

BENEFITS

Product Features/Technical Advantages:

- ▶ All types of Isolation valve (Gate valve, butterfly valve and ball valve) has 100% close off tightness.
- ▶ 100% authority for PICV as the stroke length always remain 5.5 mm irrespective of the PICV flow adjustment.
- ▶ Strainers can eliminate 5-micron particles, hence, more system life. Strainer shall be cleaned as per our recommendations.
- ▶ PICV actuators from any BMS operators like Johnson controls / Honeywell (or others) are suitable for our PICV.
- ▶ Battery back up Fail-safe function for PICV can hold at its set point for 50 seconds in case any power failure and fluctuations in voltage, there after PICV can go to either FAIL OPEN or FAIL SAFE position as per requested position by Client. Therefore, thermal storage back up can be used properly.
- ▶ PICV can be provided normally open as per site request.
- ▶ WRAS approval for all the static valves up to 600 mm size. Above which valves are available with WRAS approved painting and rubber.

Make:

100 % European make. Origin: Italy.

Warranty and Insurance:

- ▶ 5 Years Warranty shall be provided as per client request.

- ▶ All the products are insured for the subjected project till completion of warranty. Insurance covers any damage to human or building by Valve IT Valve failure due to proven manufacture defect. The insured value is EURO 5 Million per incident and annual in the aggregate.

Range:

- ▶ Range includes all type of static valves (Gate, Ball, Butterfly, DRV, etc. with PICV).
- ▶ Auto flow control valves available in our range up to 700mm.
- ▶ Product range includes air separator.

Maintenance & Spares:

- ▶ Periodic site visit for maintenance and smooth operation is provided.
- ▶ Spares are easily available as per agreement.

Market Competence:

- ▶ This product is much better in terms of technical and longevity than other famous manufacturers/brands.

valveIT

18/05/2021



Trading

Exclusive Agent for Solar Water Heater, Street Light, Roof-Top System, PV Panels, VSD Renewables, India.



RENEWABLE & CONSULTANTS INDIA PVT.LTD.
AN ISO 9001-2015 CERTIFIED COMPANY



Top Connected Solar Roof Top

Grid Connected MW installations

The generalized execution procedure for MW grid connected includes:



Off Grid Solar Roof Top

Off-Grid Solar Rooftop System

Solar off-grid systems are installed on stand-alone basis without any support from utility grid. They use batteries as storage devices of electricity that gets charged during the day and meets electricity needs during night.

The generalized execution procedure for off-grid connected solar rooftop systems includes



Excerpts of Safety Handbook

EMPLOYEE RESPONSIBILITY



Under Health and Safety legislation all have duties, including employees. You cannot comply with duties unless you understand them, and a safe working environment cannot be properly maintained without employee's co-operation.

Main points:

There are three main responsibilities to each employee but not limited to these alone:

- Co-operate with employers to help them comply with their legal duties, i.e. following safety procedures, site rules, etc.
- Not to interfere with or misuse anything provided for health and safety, i.e. discharging fire extinguishers, willful abuse of PPEs., etc
- To safeguard your own safety and that of others, including the public, who may be affected by your actions, i.e. by reporting or eliminating any hazards seen.



IN SIMPLE WORDS
EACH EMPLOYEE HAS TO
ACCEPT THE OWNERSHIP OF
HSE DUTIES AND EVERYONE ON
PROJECT IS LIABLE OF HIS PART

7

WHY SAFETY?

- Improves Productivity
- Improves Quality
- Reduces Cost
- Improves Image/Reputation Of Company
- Legal Compliance
- Social & Moral Responsibility
- Job Security



THINK QUALITY!

**BE PROUD
OF THE JOB
YOU DO!**



13

Excerpts of Safety Handbook



ACCIDENT REPORTING AND FIRST AID

- Remember - all accidents, even minor ones, must be reported.
- In the event that you have an accident, you must immediately report it to your Supervisor and TRENDS Project HSE Officer.
- Please advise your Supervisor, if you are suffering from any condition or taking any medication that may affect your health & safety.
- First Aid kits and qualified First Aiders are available at Site. Notices are displayed all around the Site guiding you who to approach and how to obtain First Aid quickly.

SAFETY



FIRST AID KIT



26



HEALTH AND SAFETY

Health & Safety

SAFETY
STARTS WITH



YOU



TRENDS always takes the maximum safety measures but don't forget, it starts with you!

We depend on you



Please think about safety on the job

18 / C

44



Recognizing and rewarding workplace safety

TRENDS have instituted 'Employee of the Month' Program to recognize employees who have served in an exceptional manner by exemplifying outstanding service through his or her work, displaying excellent safety behaviors, and exhibiting a positive & supportive attitude.

This applies to all employees of the organization.

The following criteria are assessed for eligibility:

1. Attitude and Commitment
2. Interpersonal Skills
3. Work Performance
4. Safety Behaviors
5. Personal Traits



TRENDS continually demonstrate a strong commitment to safety to have lower accident and injury rates, and consequently derive benefits in terms of reduced absenteeism, turnover, and worker's compensation expenses, and increased employee morale and productivity. TRENDS believe committing to a safe working environment saves money and improves the overall effectiveness of organization and the health, safety, and well-being of employees.

TRENDS strategy is to promote health & safety culture in the organization by implementing best occupational health & safety standards to meet or exceed international and local standards. There are various KPIs in place to monitor health & safety index of the organization.



Some of our Key Clients - Developers



Some of our Key Clients - Consultants



Some of our Key Clients – Banks & Authorities



Some of our Key Clients – Civil, ID & FM Contractors



Licences

ADDC Electrical Contracting Licensing Certificate



شركة توزيع الكهرباء
أبوظبي
UAE Abu Dhabi 5456

Customer support

contact centre
800 2332
via email
contactcentre@addc.ae
by post
PO Box 219, Abu Dhabi
visit our website
www.addc.ae
SMS
2800



خدمة العملاء

مركز الاتصال
800 2332
للتواصل عبر البريد الإلكتروني
contactcentre@addc.ae
للتواصل عبر البريد
ص.ب. 219 ، أبوظبي
الموقع الإلكتروني
www.addc.ae
رسالة نصية
2800

Electricity
Service



خدمة
الكهرباء

Water
Service



خدمة
المياه

Customer Contact ID 3821877743

معرف الاتصال بالعميل

Date 02/08/2017

التاريخ

Electrical contracting licensing certificate

Abu Dhabi Distribution Company Certifies that the company mentioned above is prequalified for practicing electrical works under category Second

Regards,

شهادة تأهيل مقاول لمزاولة أعمال الكهرباء

تشهد دائرة خدمة العملاء لدى شركة أبوظبي للتوزيع أن الشركة/ المؤسسة المذكور أعلاه مؤهلة لممارسة الأعمال والتعهدات الكهربائية للفئة الثانية

وتقبلوا تحياتنا .

Request Information

Contractor Name	شركة تريندز للأعمال الالكتروميكانيكية
Account ID	5424703932
Account Class	تجاري
Entity Identification No	3821877334
Sponsor Name	المجموعة العالمية القابضة - جرين كونسولتيغس منجمنت
Trade License No	CN-1889972
Chambers of Commerce	
Category	الثانية

معلومات الطلب

اسم مقاول الكهرباء
رقم الحساب
فئة الحساب
الرقم الموحد للشركة/ المؤسسة
وكيل خدمات
رقم الرخصة التجارية
رقم عضوية الغرفة
الفئة

This certificate is valid up to

10/09/2019

هذه الشهادة صالحة حتى تاريخ

Regards
Customer Service Directorate
Abu Dhabi Distribution Company



تقبلوا تحياتنا
دائرة خدمة العملاء
شركة أبو ظبي للتوزيع

ADDCC Competency



57

Licences

DEWA Electrical Contractor Account Profile

[Customer](#)[Consultants & Contractors](#)[Suppliers & Partners](#)[About DEWA](#)[Services](#) | [Circulars & Regulations](#) | [Innovation](#) | [Help & Support](#)

Update Profile

Application Category *

Contractor-Electrical should have Trade License issued by Department of Economic -Development, Dubai. specifying the activity as per applied category. They should have min one Graduate Electrical Engineer in their sponsorship with minimum 1 year exp

Partner No

Company Full Name *

P.O Box *

Street Number

Street Name

City *

Office Location/Area *

Telephone * (04##### eg. 041234567) Ext *

Fax (04##### eg. 041234567)

Email * (e.g yourname@emirates.net.ae or y

Note: Only company and etisalat email address is allowed.

Trade License Number *

Date of Issue * (DD.MM.YYYY eg. 02.02.2010)

Registrations

DEWA APPROVAL FOR PLUMBING & DRAINAGE WORKS



هيئة كهرباء ومياه دبي
Dubai Electricity & Water Authority



Facsimile Transmission

Date:	4 th Sep 2017	No. of Pages (including this sheet)	Page	1	Of	1
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To	M/s. TRENDS ELECTRO MECHANICAL WORKS LLC	Our Ref:	VPTE-MMB-FX-0321-2017
Fax No:	0097143573131	Subject:	<u>Pre-Qualification of M/s. TRENDS ELECTRO MECHANICAL WORKS LLC, Dubai for plumbing & drainage works</u>
Attn:	Mr A.R. MOHAMED ASIF - GENERAL MANAGER		

This has reference to the Qualification Documents submitted vide letter reference: TEMW/DEWA/PQ/INTRO/014/17 dated 6th June 2017 requesting for pre-qualification of M/s. TRENDS ELECTRO MECHANICAL WORKS.LLC, Dubai for plumbing & drainage works for DEWA Transmission Substations.

DEWA is pleased to inform that M/s. TRENDS ELECTRO MECHANICAL WORKS.LLC, Dubai is hereby approved for plumbing & drainage works in DEWA Transmission Network as per DEWA Specification.

This approval is based on information provided in submitted PQ documents. It is understood and accepted that if the vendor is knowingly withholding any information or providing false or misleading information then it may result in rejection or disqualification of vendor at any time without prior notice.

This notification is issued as per Dubai Electricity and Water Authority's Qualification Methodology for qualifying the Electrical Transmission Equipment, Consultant, Contractors, Subcontractors and Suppliers. The Authority bears no responsibility for misuse or misrepresentation of this Facsimile.

DEWA here with enclosed supplier survey for the Pre-qualification. Please take five minutes to complete the survey. DEWA values your feedback and constantly looking for ways to improve services in qualifying the Suppliers. Kindly submit filled survey within a week time.

Khalid Abdulla AL Roken

VP- Trans. Engr.

(Signed on 04-09-2017 14:04:17)

CC: Nil

Encl: Nil

For generations to come لاجيالنا القادمة

Dubai Electricity & Water Authority
PO Box 564, Dubai, UAE
Tel: +971 4 324 4444 Fax: +971 4 324 8111

dewa@dewa.gov.ae | www.dewa.gov.ae

هيئة كهرباء ومياه دبي
ص.ب. 564 دبي، إ.ع.أ.
هاتف: +971 4 324 4444 فاكس: +971 4 324 8111

18/05/2021



Registrations

DEWA Approval for Plumbing & Drainage Works at 33kv Substation



هيئة كهرباء ومياه دبي
Dubai Electricity & Water Authority



TRANSMISSION ENGINEERING DEPARTMENT

COMMENTS SHEET

To:	VP - T. Projects	Our Ref.:	SMTEC&EM-SBM-CS-5495-2017
From:	SM-TEC&EM	Date:	6 th Nov 2017

Contract No:	3761400109	Contractor Ref.:	JEP/SS-015/JH/2017/372
Contractor:	M/s. Jazeera Emirates Power, Dubai	Date:	31 st Oct 2017
Received Date:			31 st Oct 2017
<u>Subject: MUSH 33kV: Proposal and PQ Document submitted for plumbing & drainage subcontractor - M/s. Trends Electro Mechanical Works LLC, Dubai.</u>			

Comments:

Further to review of contractor's proposal, forwarded (vide ref: PTD-G1-6011-2017) along with the earlier DEWA approval (vide ref VPTE-MMB-FX-0321-2017 – copy attached), the proposed Electro-Mechanical Co., M/s. Trends Electro Mechanical Works LLC, Dubai is recommended to approve to carry out plumbing, drainage and water supply works at 'Mushrif 33kV substation project', subjected to compliance of following comments:

- 1) M/s. Trends to work for drainage, plumbing, water-supply works only.
- 2) Materials approved by DEWA for this project shall be used.
- 3) Pipes shall be tested as per specification requirements.
- 4) Pipes penetrating through other concrete structures shall be placed inside the sleeve.
- 5) Slope in pipes shall be maintained as shown in the drawings.
- 6) Works shall be carried out by skilled plumbers.
- 7) Concrete encasement shall be done as shown in drawings.
- 8) Required tests, and pressure tests shall be carried out, with intimation to DEWA Engineer.

(f)Khawla Aldhebaiei

Senior Manager-Transmission Engineering Civil & Electomechanical

PR# 15789 (Signed on 06-11-2017 07:54:41)

(Shaikhah Alkindi - PR# 27891)

CC: Allen Mathew Chittooran

Encl: Nil

TMS: 17597

For generations to come لجيلنا للاحقة

Dubai Electricity & Water Authority
PO Box 564, Dubai, UAE.
Tel: +971 4 324 4444 Fax: +971 4 324 8111

dewa@dewa.gov.ae | www.dewa.gov.ae

هيئة كهرباء ومياه دبي
ص.ب. 564، دبي، إ.ع.م.
هاتف: +971 4 324 4444 فاكس: +971 4 324 8111

18/05/2021



Registrations

ADWEA Approval for Electromechanical Works



Company Name : TRENDS ELECTRO-MECHANICAL WORKS LLC

Fax : 0097126655451

Attention :

Registration Number : 99104380

Date :28-JAN-2018

Subject : Pre-Qualification Status

Dear M/s TRENDS ELECTRO-MECHANICAL WORKS LLC,

Please be informed that Abu Dhabi Water & Electricity Authority (ADWEA) has revised workgroup list and coding to add more benefit and to meet ADWEA business requirements.

Therefore, the old workgroup list will be transferred to the new workgroup list as demonstrated below starting from February 2018. New workgroup list as demonstrated below:

S.N	Old workgroup	Old workgroup Description	New workgroup	New workgroup Description	Assessment	Validation Date
1	2300300	BUILDING MECHANICAL WORKS	3130100	ELECTROMECHANICAL WORKS	GOOD	05-Dec-2022

However you have to maintain and update your company records in ADWEA Commercial Directory if needed. These records shall be maintained and updated through e-registration system and shall include but not limited to the following documents once they are renewed.

- 1- Respective Licenses
- 2- Any other changes in your address, contract person, owners/ sponsors etc.

Furthermore, the prequalification period are limited to 5 years from the prequalification date, accordingly the validation date give an indication if the update is required.

You are advised to quote your registration No. (99104380) in all future correspondence.

Regards

Ali Abdulla Al Shehri

**Head Of Companies Registration Section
ABU DHABI WATER & ELECTRICITY AUTHORITY**

Registrations

ADCE Approval

REGISTRATION CERTIFICATE



Issue Date: 18 November 2019

We hereby register the Sub Contractor:

TRENDS ELECTRO-MECHANICAL WORKS L.L.C.

ADCE Vendor Code: V0001797

Service Provided	All Building Configurations	Building Configuration Up to G+M+7T	Up to G+M+4T	Remarks
HVAC		✓		
Plumbing and Drainage		✓		with conditional approval for one High rise building


Majdi Yousef

Registration Review Committee Signature 1




Mohammad Abdelatif Aboumayyeh

Registration Review Committee Signature 2

Disclaimer:

- 1) This prequalification approval does not absolve the sub-contractor from getting a 'project specific approval' by the project consultant and by ADCE. Whenever a pre-qualified sub-contractor applies for a specific project, they should go through the sub-contractor submission process where they should prove resource allocation, financing position and proper engineering staff. The issuing of this certificate does not confer any authority upon the Sub Contractor.
- 2) This certificate is valid for one year from issue date.

Registrations

ADCP Approval



Maintenance Contractor Registration Certificate

Contractor Details:

Contractor # 000638

Contractor Trends Electro-Mechanical Works L.L.C

Address Abu Dhabi - Khaeldiya

City Abu Dhabi Island **PO Box** 106101

Telephone 9712 6655441

Fax 9712 6655451

Email

Authorized Signatory Mohd Asif

Registration Details:

Registration # 002101

Registration Date 01-08-2018

Registration Expiry Date 31-07-2019

Registration Receipt # 1156

Registered Works Electromechanical, Civil, General R/M

Registration Fee 2,500

Printed by: Arathi Raghu On: 5th August 2018 10:46



شركة أبو ظبي التجاري للمقارنات ذ.م.م. شركة تابعة ومملوكة بالكامل من قبل بنك أبو ظبي التجاري
ص.ب 111545 أبو ظبي، الإمارات العربية المتحدة. هاتف رقم 02 406 7444 فاكس رقم 02 610 9833
Abu Dhabi Commercial Properties L.L.C., A Wholly Owned Subsidiary of ADCB
P.O. Box 111545, Abu Dhabi, United Arab Emirates, Tel: +971 2 406 7444, Fax: +971 2 610 9833

Work Group Registration

REGISTRATION OF TEMW WITH CLIENTS, CONSULTANTS & MAIN CONTRACTORS



	S. NO.	NAME	S. NO.	NAME
	ABU DHABI		DUBAI	
CLIENT	1	ADCP	1	Al Nakheel (Thro' Main Contractors)
	2	FPM	2	Dubai Expo 2020
	3	Private Office of HH Sheikh Saif Bin Mohamed Al Nahyan	3	Dubai Government Portal / Tejair
	4	Emirates Steel	4	Festival City
	5	Musanada	5	Dubai Port
	6	Emirates Palace Hotel	6	Dubai Police
	7	EMKE Group	7	Al Futtaim Group Real Estate
	8	ZADCO	8	Green Dunes
	9	FANR	9	Dubai Drydocks
	10	ETISALAT	11	Galadari Group (profile sent by email)
	11	Fathima Group	12	Asteco Properties (PQ sent by email)
	12	NTCC	13	Dubai World / Park
	13	ADNOC	14	DEWA registration for Plumbing
	14	ADNEC	15	Al Ahli Holding Group
	15	UAE University (approved on 04/01/2017)	16	Mr. Dovronbek Alimbekov
	16	TDIC (approved on 05/01/2017)		
	17	Aldar (approved on 09/01/2017)		
	18	SEHA (approved on 22/01/2017)		
	19	Mubadala (approved on 25/01/2017)		
	20	ICT (approved on 13/03/2017)		
	21	Private Real Estate Administration (PREA)		
	22	Denholm Yam - Email PQ sent		
	23	Al Masood Group - Email PQ sent		
	24	Al Mansoori Group - Email PQ sent		
	25	Tecnimont - Email PQ sent		
	26	Tozzi - Email PQ sent		
	27	First Gulf Properties		
	28	ADWEA		
	29	ADCE		
	30	First Abu Dhabi Bank		
	31	Emirates Nuclear Energy Corporation		
CONSULTANT	1	SASCO Consultants	1	Al Manhal Engineering Consultants (AMEC)
	2	DEWAN	2	Murabaa Architectural Design Consultancy
	3	Archgroup	3	Pioneers of Experts Engineering Consultants
	4	Ghazi Award Consultant		
	5	Golden Planners		
	6	Baynoonah Consultants		
	7	World Planners		
	8	Face Architecture + Design		
	9	Crowngate Project Management Consultancy		
	10	Rafik El-Khoury & Partners		

REGISTRATION OF TEMW WITH CLIENTS, CONSULTANTS MAIN CONTRACTORS



	S. NO.	NAME	S. NO.	NAME
	ABU DHABI		DUBAI	
MAIN CONTRACTOR	1	Ali & Sons Contracting	1	Dubuilt Contracting
	2	Royal International Construction LLC	2	Daemar Group
	3	GEMACO	3	Sobha Interiors LLC
	4	MAGECO	4	Shakry Engineering Services
	5	Al Reyami	5	Gulf Spring Contracting LLC
	6	Evolve Interiors	6	Societe of Enterprise & De Gestion - Dubai Br.
	7	Ghatoot General Contracting	7	Samsung C&T Corporation
	8	Arabtec	8	ALEC
	9	SEIDCO		
	10	NUROL		
	11	Gulf Construction		
	12	Arabian Construction Company (ACC)		
	13	Square General Contracting		
	14	PKP Engineering Consultant		
	15	Ahmad Bin Desmal Contracting Co. LLC		
	16	Arco Interiors		
	17	Mawaride Group		
	18	National Marine Dredging Company (NMDC)		
	19	Al Hasoun Arabian Group		
	20	Mazroui Construction Technology L.L.C.		
	21	ASHADA SAL		
	22	Barek Engineering		
	23	Al Sahraa Group		
	24	GULF EAGLE CONTRACTING		
	25	PIVOT Engineering & General		
	26	SAP Ariba		
	27	CRC Engineering Construction &		
	28	CAST CONSTRUCTION LLC		
	29	Medmac General Contracting L.L.C.		
	30	Bin Moosa Contracting LLC		
	31	Ariba discovery/ Online site		
	32	House Advanced Contracting LLC		
	33	Al Diyar General Contracting Co. LLC		
	34	Shapoorji Pallonji Mideast LLC		
	35	Mubadala CapitalLand Real Estate - Rihan Heights Management		
	36	Technical Architect Contracting LLC		
	37	Al Eslah Gen. Cont. Est.		
	38	Veolia Energy Gulf WLL - Abu Dhabi		
	39	ISHTAR		
	40	Teejan Trading & Contracting LLC		
	41	De-concepts		
	42	Trojan General Contracting		
	43	Abu Hussain Contracting Company LLC		



UAE Employees Group Photo

Appreciation Certificates





To

شركة ترينل للاموال الالكترونية د.م.م

TRENDS ELECTRO-MECHANICAL WORKS L.L.C.



لمشاركاتهم في إنجاح أمسية الوفاء « شكراً صانعة الأجيال »
FOR YOUR SUPPORT IN EVENING OF LOYALTY " *Thanks To The Generations Maker* "

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00000000

Chemical Structure: CC1=CC=C(C=C1)C2=CC=CC=C2

EGA



University System (1993-94)



والله اعلم

Organizer: 

In collaboration with



Appreciation Certificates





شكر و تقدير



تتقدم هيئة الهلال الأحمر الإماراتي
بجزيل الشكر و التقدير إلى

شركة / تريندز للأعمال الالكترونية ميكانيكية ذ.م.م

من خلال المشاركة في التبرع لصالح مبادرة «مقاعد الخير للأطفال»
ماكان له أعظم الأثر في إنجاح المبادرة
أملين دوام التواصل مع رسالة الهلال الأحمر الإنسانية

د. محمد عتيق سلطان الفلاحي
الأمين العام



TO WHOMSOEVER IT MAY CONCERN

It is certified that **M/s. Trends Electro-Mechanical Works LLC**, P.O. Box 106401, Abu Dhabi, UAE, has been a customer at this Bank since 29.10.2014.

Over this period, they have operated their Current Account No. 90020200009515 satisfactorily without any instance of bounced cheque due to insufficient funds. Trends Electro-Mechanical Works is also enjoying credit facilities with our branch and the conduct of credit facilities is regular and satisfactory.

This certificate is issued at the request of company and issued without any risk and responsibility on the part of Bank and any of its officials.



JAIDEEP SHARMA
CHIEF MANAGER – CREDIT
ABU DHABI BRANCH
DATE 11.10.2020





Ref: AD/AV/16/02-9515

DATE: 08.12.2016

TRENDS ELECTRO-MECHANICAL WORKS LLC
P.O. Box 106401
Abu Dhabi,
U.A.E.

Subject : Letter of Appreciation
Account No. : 90020200009515

Dear Sirs,

We would like to thank TRENDS ELECTRO-MECHANICAL WORKS LLC (TEMW) for being one of our esteemed Customers.

We appreciate that TRENDS ELECTRO-MECHANICAL WORKS LLC (TEMW) is reliable and swift in all aspects of banking transactions and upholding its credibility.

We truly value its relationship and assure our best services at all times.

This certificate is issued at the request of M/s Trends Electro-Mechanical Works LLC without any risk and responsibility on part of the bank or any of its officials.

For Bank of Baroda, Abu Dhabi



Authorized Signatory

تم إصدار هذا الشهادة بناءً على طلب من شركة تريندز إلكترو-ميكانيكalis (TEMW) دون أي مسؤولية أو خطر على بنك بارودا أو أي من موظفينا.
P.O. Box : 2303, Abu Dhabi - U.A.E. - Tel: +971-2- 6322000 / 6330244, Telefax: +971-2-6394338 / 6335293
SWIFT : BARBAEADADH - E-mail: abudhabi@bankofbaroda-uae.ae

APPRECIATION FOR
MAINTENANCE SERVICES



Ref: AD/AV/16/02-9515

DATE: 08.12.2016

TRENDS ELECTRO-MECHANICAL WORKS LLC

P.O. Box 106401
Abu Dhabi,
U.A.E.

Subject : Letter of Appreciation
Ref : Facility Maintenance Services to BOB Offices

Dear Sirs,

We are happy to state that TRENDS ELECTRO-MECHANICAL WORKS LLC has been rendering Facility Maintenance services to our Offices in Abu Dhabi for the past two years.

We are satisfied with your performance. The response time, customer service, quality of work and technical expertise have been good and commendable.

We appreciate your services and expect the same kind of service at all times.

This certificate is issued at the request of M/s Trends Electro-Mechanical Works LLC without any risk and responsibility on part of the bank or any of its officials.

For Bank of Baroda, Abu Dhabi



Authorized Signatory

ص.ب. ٢٣٠٣، أبوظبي، أ.ع.م. - هاتف: ٦٣٣٢٠٠٠ / ٦٣٣٢٠٠١ - ٩٧١-٢-٦٣٢٠٢٤٤ / ٩٧١-٢-٦٣٢٠٢٤٤ / ٩٧١-٢-٦٣٢٠٢٤٤
P.O. Box: 2303, Abu Dhabi - U.A.E. - Tel.: +971-2- 6322000 / 6330244, Telefax: +971-2-6394338 / 6335293
SWIFT: BARBAEADAH - E-mail: abudhabi@bankofbaroda-uae.ae

18/05/2021



Date: 26/05/2019

TRENDS ELECTRO-MECHANICAL WORKS LLC

P.O. Box 106401

Abu Dhabi, UAE.

Sub: Customer Appreciation

We are happy to learn that you have entered into your 5th year of operations.

We take this opportunity to thank you for choosing us to be associated with your company on various projects since 2015 for supply of MEP Materials and we are proud to have been doing business with you all these years.

The Procurement Team and Engineers of your company provide excellent support and maintain warm relationship throughout the supply process.

The Accounts Team as well is very cooperative and transparent in communication. All our Invoices are being settled on time as per the agreed credit terms and therefore, the credibility is good.

We appreciate your business and welcome you to our list of satisfied and most valued customers. We would like to go further and become your preferred partner in all your future projects.

We would be pleased to provide our services to our satisfied clientele again and we look forward to a continued long relationship in future.

Thanking you,

Yours faithfully,
ADIL BOKTAYA
Assistant Sales Manager
ADSO - DUCAB



Dubai Cable Company (Private) Limited

PO Box 11529, Dubai

United Arab Emirates

Tel: (971-4) 815 8888

Fax: (971-4) 815 8111

BICC



استثمار مشترك بين حكومة دبي وحكومة أبوظبي

A Joint venture investment between Government of Abu Dhabi and Government of Dubai

الموقع الإلكتروني: E-mail: ducab@ducab.com

Website: www.ducab.com

Tel Free: 800-Ducab

شركة دبي للكابلات (الخاصة) المحدودة

ص.ب: 11529، دبي

الإمارات العربية المتحدة

هاتف: 8158888 (4-971)

فاكس: 8158111 (4-971)



المصنع الفني لهندسة الألمنيوم
Aluminium Technical Engineering Factory

TECNALCO

ص ب 73 أم القيوين - الإمارات العربية المتحدة
شماره : 7666661 / 7666685 00971 - 6-7666686
P.O. Box : 73 Umm Al Quwain - U.A.E.
Tel. 00971 - 6-7666661/7666685 Fax. 00971 - 6-7666686

Ref no : 11021

Date : 19.03.2019

To,

M/S. Trends Electro-Mechanical Works L.L.C
Abu Dhabi

Sub: Customer Appreciation

We are happy to learn that you have entered into your 5th year of operations.

We take this opportunity to thank you for choosing us to be associated with your company on various projects since 2015 for supply of MEP materials and we are proud to have been doing business with you all these years.

The procurement team and engineers of your company provide excellent support and maintain warm relationship throughout the supply process.

The Accounts team as well is very cooperative and transparent in communication. All our invoices are being settled on time as per the agreed credit terms and therefore , the credibility is good.

We appreciate your business and welcome you to our list of satisfied and most valued customers. We would like to go further and become your preferred partner in all your future projects.

We would be pleased to provide our services to our satisfied clientele again and we look forward to a continued long relationship in future.

Thanking you,

Yours faithfully,

For Aluminium Technical Engineering Factory - TECNALCO

Rafi
Senior sales engineer
050 6362251



Ref.: CIC/KM/TEM-001/19

Date: 22/05/19

TRENDS ELECTRO-MECHANICAL WORKS LLC

P.O. Box 106401

Abu Dhabi, UAE.

Sub: Customer Appreciation

We are happy to learn that you have entered into your 5th year of operations.

We take this opportunity to thank you for choosing us to be associated with your company on various projects since 2015 for supply of MEP Materials and we are proud to have been doing business with you all these years.

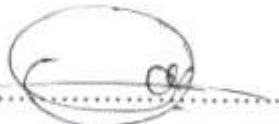
The Procurement Team and Engineers of your company provide excellent support and maintain warm relationship throughout the supply process.

We appreciate your business and welcome you to our list of satisfied and most valued customers. We would like to go further and become your preferred partner in all your future projects.

We would be pleased to provide our services to our satisfied clientele again and we look forward to a continued long relationship in future.

Thanking you,

Yours faithfully,
For Cosmoplast Industrial Co llc





المكتب الرئيسي، هاتف: +٩٧١ ٦ ٥٣٣ ١٢٦٤، فاكس: +٩٧١ ٦ ٥٣٣ ١٩١٧، ص.ب: ٦٠٣٢، الشارقة، ا.ع.م
مكتب مبيعات - قسم الأنابيب، هاتف: +٩٧١ ٦ ٥٣٣ ١٢١٢، فاكس: +٩٧١ ٦ ٥٣٣ ١٩١٧ / ٥٣٣ ٢٩٠٢
مكتب مبيعات - قسم الأدوات المنزلية والحفائب، هاتف: +٩٧١ ٦ ٥٣٣ ١٢٦٤، فاكس: +٩٧١ ٦ ٥٣٣ ١٩١٧ / ٥٣٣ ٢٧٢٨

Head Office, Tel.: +971 6 533 1264, Fax: +971 6 533 1917, P.O. Box : 6032, Sharjah, U.A.E.

Pipeline Sales Office, Tel.: +971 6 533 1212, Fax: +971 6 533 1917 / 533 2902

House Hold & Luggage Sales, Tel.: +971 6 533 1264, Fax: +971 6 533 1917 / 533 2728

E-mail : cplast@cosmoplast.com Web : www.cosmoplast.com



ISO 4427/4437
85 EN 1401/1329/1519/1452

Ref.Safid 001

Date:5/25/2019

TRENDS ELECTRO-MECHANICAL WORKS LLC

P.O. Box 106401
Abu Dhabi, UAE.

Sub: Customer Appreciation

We are happy to learn that you have entered into your 5th year of operations.

We take this opportunity to thank you for choosing us to be associated with your company on various projects since 2015 for supply of MEP Materials and we are proud to have been doing business with you all these years.

The Procurement Team and Engineers of your company provide excellent support and maintain warm relationship throughout the supply process.

The Accounts Team as well is very cooperative and transparent in communication. All our Invoices are being settled on time as per the agreed credit terms and therefore, the credibility is good.

We appreciate your business and welcome you to our list of satisfied and most valued customers. We would like to go further and become your preferred partner in all your future projects.

We would be pleased to provide our services to our satisfied clientele again and we look forward to a continued long relationship in future.

Thanking you,

Yours faithfully,
Muneesh Sharma

For (Al Taqah A/c Systems)



Al Taqah A/C Systems
Accessories Ind. Center LLC
L.R. 514425

P.O. Box 23419
Sharjah, United Arab Emirates
www.safid.com

T. +971 6 534 4866
F. +971 6 534 6434
E. info.uae@safid.com

18/05/2021



Ref.: AMD/TEMW/KL-0515

Date: 25.05.19

TRENDS ELECTRO-MECHANICAL WORKS LLC

P.O. Box 106401
Abu Dhabi, UAE.

Sub: Customer Appreciation

We are happy to learn that you have entered into your 5th year of operations.

We take this opportunity to thank you for choosing us to be associated with your company on various projects since 2015 for supply of MEP Materials and we are proud to have been doing business with you all these years.

The Procurement Team and Engineers of your company provide excellent support and maintain warm relationship throughout the supply process.

The Accounts Team as well is very cooperative and transparent in communication. All our Invoices are being settled on time as per the agreed credit terms and therefore, the credibility is good.

We appreciate your business and welcome you to our list of satisfied and most valued customers. We would like to go further and become your preferred partner in all your future projects.

We would be pleased to provide our services to our satisfied clientele again and we look forward to a continued long relationship in future.

Thanking you,

Yours faithfully,
For **Air Conflex Industry**

Ketan Lad
Division Manager
Sheet Metal Ducting



P.O. Box: 86252, Ras Al Khaimah, United Arab Emirates
Tel.: +971 7 2433717, Fax: +971 7 2433718, E-mail: conflex@eim.ae

(a division of  group)
air water

Date: 23-05-2019

Ref.: TM/230519/CAL

TRENDS ELECTRO-MECHANICAL WORKS LLC
P.O. Box 106401
Abu Dhabi, UAE.

Sub: Customer Appreciation

We are happy to learn that you have entered into your 5th year of operations.

We take this opportunity to thank you for choosing us to be associated with your company on various projects since 2015 for supply of MEP Materials and we are proud to have been doing business with you all these years.

The Procurement Team and Engineers of your company provide excellent support and maintain warm relationship throughout the supply process.

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We appreciate your business and welcome you to our list of satisfied and most valued customers. We would like to go further and become your preferred partner in all your future projects.

We would be pleased to provide our services to our satisfied clientele again and we look forward to a continued long relationship in future.

Thanking you,

Yours faithfully,
For TechnoPro Middle East



P.O. BOX: 261044, DUBAI, UAE.

+971 4 815 2111, +971 4 887 6401

+971 4 815 2211

info@technoprome.com

www.technoprome.com

16/05/2021

Ref.: 2019/NF/TEMW

Date: 23-05-2019

TRENDS ELECTRO-MECHANICAL WORKS LLC

P.O. Box 106401

Abu Dhabi, UAE.

Sub: Customer Appreciation

We are happy to learn that you have entered into your 5th year of operations.

We take this opportunity to thank you for choosing us to be associated with your company on various projects since 2015 for supply of MEP Materials and we are proud to have been doing business with you all these years.

The Procurement Team and Engineers of your company provide excellent support and maintain warm relationship throughout the supply process.

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We would be pleased to provide our services to our satisfied clientele again and we look forward to a continued long relationship in future.

Thanking you,

Yours faithfully,
FOR SIBCA



Nafih O.K.
Sr. Sales Manager – Fire & ELV Division

Ref.: SLEM/CAL/19

Date: 23-05-2019

TRENDS ELECTRO-MECHANICAL WORKS LLC

P.O. Box 106401

Abu Dhabi, UAE.

Sub: Customer Appreciation

We are happy to learn that you are entering into your 5th year of operations.

We take this opportunity to thank you for choosing us to be associated with your company on various projects since 2016 for supply of MEP Materials and we are proud to have been doing business with you all these years.

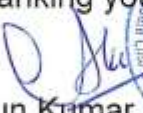
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We would be pleased to provide our services to our satisfied clientele again and we look forward to a continued long relationship in future.

Thanking you


Arun Kumar
General Manager



شركة مسند للمعدات الكهربائية ذ.م.م. MUSANDAM ELECTRICAL EQUIPMENT CO. L.L.C.



Tel. : 971-2-6424471, 6424183
Fax : 971-2-6425257
E-mail : musandam@emirates.net.ae
Web : www.musandamgroup.com
P.O. Box : 4282, Abu Dhabi - U.A.E.
TRN : 100069819900003



ISO 9001:2015
Cert No: DAC 03 00603
تلفون : ٩٧١-٢-٦٤٢٤٤٧١ , ٦٤٢٤١٨٣
فاكس : ٩٧١-٢-٦٤٢٥٢٥٧
بريد الكتروني : musandam@emirates.net.ae
موقع على الإنترنت : www.musandamgroup.com
ص.ب : ٤٢٨٢ ، أبو ظبي - ا.ع.م.
رقم التسجيل الضريبي : ١٠٠٠٦٩٨١٩٩٠٠٠٣

22-May-2019

TRENDS ELECTRO-MECHANICAL WORKS LLC

P.O. Box 106401
Abu Dhabi, UAE.

Sub: Customer Appreciation

We are happy to learn that you have entered into your 5th year of operations.

We take this opportunity to thank you for choosing us to be associated with your company on various projects since 2015 for supply of MEP Materials and we are proud to have been doing business with you all these years.

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We appreciate your business and welcome you to our list of satisfied and most valued customers. We would like to go further and become your preferred partner in all your future projects.

We would be pleased to provide our services to our satisfied clientele again and we look forward to a continued long relationship in future.

Thanking you,

Yours faithfully,

For **Musandam Electrical Equipment Co. LLC**

Mathew Joseph





Ref. No: KSV/19/EXT/TEMW/474

22 May 2019

M/s. TRENDS ELECTRO-MECHANICAL WORKS LLC

P.O. Box 106401

Abu Dhabi, UAE.

Sub: Customer Appreciation

We are happy to learn that you have entered into your 5th year of operations.

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We would be pleased to provide our services to our satisfied clientele again and we look forward to a continued long relationship in future.

Thanking you,

For Kinetics Sound & Vibration Control,



Azhar Mohammad Khan



مؤسسة عصام قباني للتجارة
Isam Kabbani Trading Est.



For Building Materials Trading

Ref.: IKK/SRF/L_01/2305-19

Date: May 23, 2019

TO : M/S.TRENDS ELECTRO-MECHANICAL WORKS LLC
P.O. Box 106401
Abu Dhabi, UAE

Sub : Customer Appreciation

We are happy to learn that you have entered into your 5th year of operations.

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We would be pleased to provide our services to our satisfied clientele again and we look forward to a continued long relationship in future.

Thanking you,

Yours faithfully,
ISAM KABBANI TRADING EST.



[Signature]
SHARIFF KUTTY
Sales Executive

www.ikkgroup.com

Dubai
Tel.: +971 4 259 1773
Fax: +971 4 259 1774
mail: unitech.ae@ikkgroup.com

Abu Dhabi
Tel.: +971 2 552 3393
Fax: +971 2 552 5499
mail: unitech.abu@ikkgroup.com

C.R. No. 74906
J.C.C. 47800 Dubai



C.R. No. 1058934
J.C.C. 170601

أبوظبي
هاتف: 002 2222 1912
فاكس: 002 2222 1912
unitech.abu@ikkgroup.com

دبي
هاتف: 006 2222 1912
فاكس: 006 2222 1912
unitech.ae@ikkgroup.com



Hepworth

Date: 23-05-2019

M/S TRENDS ELECTRO-MECHANICAL WORKS LLC
P.O. Box 106401
Abu Dhabi, UAE.

Sub: Customer Appreciation

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We appreciate your business and welcome you to our list of satisfied and most valued customers. We would like to go further and become your preferred partner in all your future projects.

We would be pleased to provide our services to our satisfied clientele again and we look forward to a continued long relationship in future.

Thanks & best regards



Talal Taha
Senior Consultant Specifications

Hepworth
P.M.E. (LLC)
Tel: 04-2894670, Fax: 04-2894620/21
P.O. Box 2345, Dubai - UAE
(MARKETING & P.M.E. QUALIFICATION)

www.hepworth.ae

Hepworth PME LLC

P.O. Box 2345 Nad al Hamar Road, Dubai - United Arab Emirates. Tel: +9714 2894670 - Fax: +9714 2894620 - Email: info@corys.ae
info@corys.ae صندوق بريد 2345 شارع ند الحمير دبي الإمارات العربية المتحدة هاتف: +9714 2894670 فاكس: +9714 2894620 البريد الإلكتروني: info@corys.ae

Registration number: 40057 - Paid up share capital: AED 114,000,000

A Corys Building Materials company

FAISAL JASSIM TRADING CO. (L.L.C.)

Main Office:

P.O. BOX : 1871, DUBAI - U.A.E.

Tel : +9714 8105105, Fax : +9714 8105106

E-mail : fjttdg@emirates.net.ae

Website : www.faisaljassim.ae

**شركة فيصل جاسم التجارية (ذ.م.م.)**

المكتب الرئيسي

ص.ب. - ١٨٧١، دبي - ا.ع.م.

الهاتف - ٩٧١٤ - ٨١٠٥١٠٥ - الفاكس - ٩٧١٤ - ٨١٠٥١٠٦

البريد الإلكتروني fjttdg@emirates.net.ae

ويب سايت : www.faisaljassim.ae



May 27, 2019

To: M/s TRENDS ELECTRO-MECHANICAL WORKS LLC
P.O. Box: 106401, ABU DHABI, UAE

SUBJECT: APPRECIATION

Dear Sir,

We are happy to learn that you have entered into your 5th year of operations.

We take this opportunity to thank you for choosing us to be associated with your company on various projects since 2015 for supply of MEP Materials and we are proud to have been doing business with you all these years.

The Procurement Team and Engineers of your company provide excellent support and maintain warm relationship throughout the supply process.

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We appreciate your business and welcome you to our list of satisfied and most valued customers. We would like to go further and become your preferred partner in all your future projects.

We would be pleased to provide our services to our satisfied clientele again and we look forward to a continued long relationship in future.

Thanking you,

Sincerely,

شركة فيصل جاسم التجارية (ذ.م.م.)
FAISAL JASSIM TRADING Co. (L.L.C.)
P.O. BOX: 1871, DUBAI - U.A.E.
TEL: +9714 - 8105105, FAX: +9714 - 8105106

For FAISAL JASSIM TRADING CO. LLC

Abu Dhabi - U.A.E.
P.O. Box : 106368
Tel : +9726219772
Fax : +9726219773

Riyadh - SAUDI ARABIA
P.O. Box : 240601, Riyadh 11322
Tel : +96601 4633335, Ext 200
Fax : +96601 4633338

Doha - QATAR
P.O. Box : 31859
Tel : +97440018888
Fax : +97440018877

ERBIL - IRAQ
Tel : +964662252917
+964662252916

Muscat - Sultanate of Oman
P.O. BOX : 412, Al Khawair
Tel : +96824486365
Fax : +96824486346



18/05/2021





سكسكو لصناعات التكييف المركزي
SASCO AIRCONDITIONING INDUSTRY
A/C Duct, VCD., Air Outlets, Access Door, Duct Accessories

Ref.: SAS/1312/TRE

Date: 13/12/16

TRENDS ELECTRO-MECHANICAL WORKS LLC

P.O. Box 106401

Abu Dhabi, UAE.

Sub: Customer Appreciation Letter

We take this opportunity to thank you for choosing *Sasco Air-conditioning Industry* to be associated with TRENDS ELECTRO-MECHANICAL WORKS LLC on the Project, "Residential and Commercial Tower at Plot No. P5, Area W4, Abu Dhabi, UAE" for Supply of Galvanized Iron Duct materials. We are proud to have associated with you in this prestigious project.

We also thank your Procurement Team / Engineers for their excellent support & warm relationship throughout the supply process.

We appreciate your business and welcome you to our list of satisfied and much valued customers.

We would be pleased to provide our services to our satisfied clientele again and we look forward to working together in your future projects.

Once again, thank you for your business.

Thanking you,

Yours faithfully,
For (SUPPLIER NAME)

Sasco Air Conditioning Industry
Abu Dhabi

[Handwritten signature]
13/12/16

Abu Dhabi - P.O. Box: 94687 - Tel.: 02 5544605 - Fax: 02 5545338
Website: www.sascco.net



أبوظبي - ص.ب: ٩٤٦٨٧ - هاتف: ٠٢ ٥٥٤٤٦٠٥ - فاكس: ٠٢ ٥٥٤٥٣٣٨
E-mail: Duct@sascco.net



طليعة للعازل الحراري (ذ.م.م.)

TULEILA HEAT INSULATION LTD.

SPECIALIST IN GUNITE, THERMAL - HYDRO ACOUSTIC INSULATION, FIRE PROOFING & FIRE PENETRATION SEALS

Post Box: 20789

Dubai - UAE

Telephone : (04) 8800303

Telefax : (04) 8800606

E-mail : sales@tuleila.com, Web : www.tuleila.com

Ref. LTR/BW11/OPR/1746/16/ 7730
Dtd. December 13, 2016

Trends Electromechanical Works LLC

P.O. Box: 106401

Abu Dhabi - UAE

Tel: +971 2 6655441

Fax: +971 2 6655451

Attention : Mr. S. Imran Khan – Procurement Engineer (055-4967243)
Subject : Customer Appreciation Letter
Project : Residential & Commercial Tower (Post Office Tower)
at Plot No. P5, Area W4, Abu Dhabi, UAE
Consultant : Archgroup

Dear Sir,

We take this opportunity to thank you for choosing Tuleila Heat Insulation Limited to be associated with Trends Electromechanical Works LLC on the Project, "Residential and Commercial Tower (Post Office Tower) at Plot No. P5, Area W4, Abu Dhabi, UAE" for Supply of "Flamebar BW11" materials. We are proud to have associated with you in this prestigious project.

We also thank your Procurement Team / Engineers for their excellent support & warm relationship throughout the supply process.

We appreciate your business and welcome you to our list of satisfied and much valued customers.

We would be pleased to provide our services to our satisfied clientele again and we look forward to working together in your future projects.

If you have any further clarification on the above, please feel free to contact us at +9714 8800303.

For Tuleila Heat Insulation Ltd.

Owen P. Reilly
Director of Marketing
055-1888862

Muhammad Umair
Flamebar Department



(Certified Member of Sprayed Concrete Association)

Head Off : P.O. Box : 7232, Sharjah – U.A.E Tel: (06) 5552959 Fax : (06) 5591640

Br: Office : P.O. Box : 70679, Abu Dhabi – U.A.E Tel: (02) 4459344 Fax : (02) 4453872

Ref.:1692/NF/2016

Date: 13-12-2016

TRENDS ELECTRO-MECHANICAL WORKS LLC

P.O. Box 106401

Abu Dhabi, UAE.

Sub: Customer Appreciation Letter

We take this opportunity to thank you for choosing M/s. Sibca Electronics LLC to be associated with TRENDS ELECTRO-MECHANICAL WORKS LLC on the Project, "Residential and Commercial Tower at Plot No. P5, Area W4, Abu Dhabi, UAE" for Supply of Fire Alarm with Voice Evacuation, Central Emergency Lighting, Lighting Control & Building Management System materials. We are proud to have associated with you in this prestigious project.

We also thank your Procurement Team / Engineers for their excellent support & warm relationship throughout the supply process.

We appreciate your business and welcome you to our list of satisfied and much valued customers.

We would be pleased to provide our services to our satisfied clientele again and we look forward to working together in your future projects.

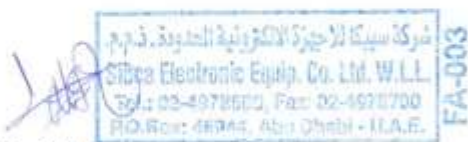
Once again, thank you for your business.

Thanking you,

Yours faithfully,

Sibca

Nafih O.K
Sr. Sales Manager





Your Electrical Systems Solutions

P.O. Box 2094, Abu Dhabi, United Arab Emirates
Tel: +971 2 6320800 Fax: +971 2 6320801

Ref.: ES/01/24/15

Date: December 13th 2016

TRENDS ELECTRO-MECHANICAL WORKS LLC

P.O. Box 106401

Abu Dhabi, UAE.

Sub: Customer Appreciation Letter

We take this opportunity to thank you for choosing ENERGY SOLUTIONS to be associated with TRENDS ELECTRO-MECHANICAL WORKS LLC on the Project, "Residential and Commercial Tower at Plot No. P5, Area W4, Abu Dhabi, UAE" for Supply of 11KV, RMU's, RTU's materials and related work services. We are proud to have associated with you in this prestigious project.

We also thank your Procurement Team / Engineers for their excellent support & warm relationship throughout the supply process.

We appreciate your business and welcome you to our list of satisfied and much valued customers.

We would be pleased to provide our services to our satisfied clientele again and we look forward to working together in your future projects.

Once again, thank you for your business.

Thanking you,

Yours faithfully,
For Energy Solutions



www.energysolutionsad.ae

18/03/2021



أبو صفية التجارية (ش.ذ.م.م.)
ABUSAFIEH TRADING (L.L.C.)



ABUSAFIEH

P.O.Box: 36939

Dubai - U.A.E.

Tel.: +971 4 267 0997

+971 4 267 9530

Fax: +971 4 267 0977

Email: info.uae@abusafieh.com

Web: www.abusafiehgroup.com

12 December 2016
Ref. AST/TEM/16-216

To: TRENDS ELECTRO MECH. WORKS LLC
PO. BOX 106401- ABU DHABI, UAE
TEL. NO: 02 665 5441
FAX. NO: 02 665 5451

Sub: Customer Appreciation Letter

We take this opportunity to thank you for choosing (Abusafieh Trading L.L.C) to be associated with TRENDS ELECTRO-MECHANICAL WORKS LLC on the Project, "Residential and Commercial Tower at Plot No. P5, Area W4, Abu Dhabi, UAE" for Supply of PPR/ PEX materials. We are proud to have associated with you in this prestigious project.

We also thank your Procurement Team / Engineers for their excellent support & warm relationship throughout the supply process.

We appreciate your business and welcome you to our list of satisfied and much valued customers.

We would be pleased to provide our services to our satisfied clientele again and we look forward to working together in your future projects.

Once again, thank you for your business.

Thanking you,

Yours faithfully,



For Abusafieh Trading L.L.C

100% FRANKISCHE
BUILDING TECHNOLOGY
tripex-san' alpelex-duo

Ostendorf
Kunststoffe
HT-System (PPe) Discharge pipes and fittings
A Member of ABUSAFIEH GROUP

novatherm®
PP-Rc Pipes & Fittings

18/03/2021





Ref.: JBK/RR/TEMW/1009

Date: 9/10/2016

TRENDS ELECTRO-MECHANICAL WORKS LLC

P.O. Box 106401
Abu Dhabi, UAE.

Sub: Customer Appreciation Letter

We take this opportunity to thank you for choosing JBK to be associated with TRENDS ELECTRO-MECHANICAL WORKS LLC on the Project, "Residential and Commercial Tower at Plot No. P5, Area W4, Abu Dhabi, UAE" for Supply, Installation, Testing & Commissioning of ELV System.

We also thank your Engineers for their excellent support & warm relationship during the installation, particularly their assistance in the changes in the design part of ELV System as per the new MOI regulations.

We are proud to have associated with you in this prestigious project. We appreciate your business and welcome you to our list of satisfied and much valued customers.

We would be pleased to provide our services to our satisfied clientele again and we look forward to working together in your future projects.

Once again, thank you for your business.

Thanking you,
Yours faithfully,
For **JBK CONTROLS INTERNATIONAL**

Mohammed Nazzar
Senior Executive Director





Ref.: **SOS-001-001/774-7870**

Date: 15th December 2016

TRENDS ELECTRO-MECHANICAL WORKS LLC

P.O. Box 106401

Abu Dhabi, UAE.

Sub: Customer Appreciation Letter

We take this opportunity to thank you for choosing (**SOS International for Fire Fighting & Safety Trading**) to be associated with TRENDS ELECTRO-MECHANICAL WORKS LLC on the Project, "Residential and Commercial Tower at Plot No. P5, Area W4, Abu Dhabi, UAE" for Supply of Fire Fighting materials. We are proud to have associated with you in this prestigious project.

We also thank your Procurement Team / Engineers for their excellent support & warm relationship throughout the supply process.

We appreciate your business and welcome you to our list of satisfied and much valued customers.

We would be pleased to provide our services to our satisfied clientele again and we look forward to working together in your future projects.

Once again, thank you for your business.

Thanking you,

Yours faithfully,

For SOS International for Fire Fighting & Safety Trading


AKRAM HAMADI
MANAGING DIRECTOR



Abu Dhabi :
Tel. +971 2 628 1880
Fax +971 2 628 1890

Al Ain Branch :
Tel. +971 3 761 9621
Fax +971 3 761 9623

P.O. Box : 81281 - Abu Dhabi - United Arab Emirates
E-mail: info@sosinternational-uae.com, website : www.sosinternational-uae.com

فرع العين :
هاتف : +971 3 761 9621
فكس : +971 3 761 9623

بوظبي :
هاتف : +971 2 628 1880
فكس : +971 2 628 1890

Ref. No.43931/02/16/PNA
Date: 03rd February 2016

M/s. TRENDS ELECTRO-MECHANICAL WORKS LLC
P.O. Box 106401
Abu Dhabi, UAE.

Sub: Customer Appreciation Letter

We take this opportunity to thank you for choosing Tesar Gulf Power Transformers & Distribution Equipment LLC to be associated with TRENDS ELECTRO-MECHANICAL WORKS LLC on the Project, "Residential and Commercial Tower at Plot No. P5, Area W4, Abu Dhabi, UAE" for Supply of Cast Resin Dry type Transformers. We are proud to have associated with you in this prestigious project.

We also thank your Procurement Team / Engineers for their excellent support & warm relationship throughout the supply process.

We appreciate your business and welcome you to our list of satisfied and much valued customers.

We would be pleased to provide our services to our satisfied clientele again and we look forward to working together in your future projects.

Once again, thank you for your business.

Thanking you,

Yours faithfully,

For Tesar Gulf Power Transformers & Distribution Equipment LLC



تيسار جلف لمعدات محولات الطاقة والتوزيع د.م.م
Tesar Gulf Power Transformers & Distribution Equipment - LLC

Factory: Box 13898, Al Ain, U.A.E. ☎ +971-3-7847900 📠 +971-3-7847911
Correspondence: Box: 7371, Abu Dhabi, U.A.E. ☎ +971-2-6444575 📠 +971-2-6443348
Email: info@tesargulf.ae

مصنع: ١٣٨٩٨، العين، الإمارات العربية المتحدة. ☎ +٩٧١-٣-٧٨٤٧٩٠٠ 📠 +٩٧١-٣-٧٨٤٧٩١١
المراسلات: ٧٣٧١، أبوظبي، الإمارات العربية المتحدة. ☎ +٩٧١-٢-٦٤٤٤٥٧٥ 📠 +٩٧١-٢-٦٤٤٣٣٤٨
Website: www.tesargulf.ae

25th July 2019

APPRECIATION LETTER

Dear Business Partner,

Gemaco Interiors appreciate your business especially your support during our transition period in the past few months.

We value the business relationship we have developed over the years and we hope this continues to grow as both our companies progress to much greater heights.

Sincerely,



ANDRE MORCOS
Group General Manager



For and on behalf of
GEMACO INTERIORS



الشركة العامة للصيانة العامة - جيمكو - أبو ظبي - الإمارات العربية المتحدة
German General Maintenance Services Company L.L.C. (P.O. Box: 46995) Abu Dhabi | UAE | T: +971 2 633 8100 | F: +971 2 633 8200 | info@gemacointeriors.com | www.gemacointeriors.com
P.O. Box: 2639551 Dubai | UAE | T: +971 4 338 9100 | F: +971 4 338 9008 | info.dubai@gemacointeriors.com | www.gemacointeriors.com

18/05/2021



REF.ISC/012/2020

المقر الهندي الثقافي الاجتماعي
الحاصل على جائزة برافاسي بهاراتيا سامان
India Social & Cultural Centre
Pravasi Bharatiya Samman Awardee
19th January, 2020

M/s. Trends Electro-Mechanical Works LLC
"Moon Tower", Office No.103
Building No.411, Zayed 1st Street
Khalidiyah
P.O. Box 106401
Abu Dhabi, UAE.

Kind Attn.: Mr. A.R. Mohamed Asif, General Manager

Dear Sir,

Sub: Appreciation for contribution to ISC Events

Greetings...

On behalf of the Indian Social and Cultural Centre, Abu Dhabi and its Office-Bearers, I thank you for the valuable support as part of your CSR activities to the below listed Events held in the year 2019:

S. No.	Event Details	Date
1	One Day UAE Open Women's Doubles	28 th June 2019
2	'Sizzlin' Summer Camp 2019 for Students of Grade 3 to 12	6 th to 27 th July 2019
3	Eid Al Adha Celebrations (Biryani Feast & Cultural Program)	12 th August 2019
4	Youth Festival	7 th , 8 th & 9 th November 2019
5	Gopinath Muthukad Magic Show	21 st November 2019
6	Arabian Challenge – Open Inter School Quiz Competition 2019	14 th December 2019

We appreciate your participation in our efforts to promote culture and development in the region.

We look forward to your continued support in future.

Thanking you,

Yours faithfully,


D. Natarajan
Hon. President



ص.ب : ٨١٦ أبوظبي - الإمارات العربية المتحدة - تلفون : ٠٢ ٦٧٣٠٠٦٦ - فاكس : ٠٢ ٦٧٣٢٨٩٩ - بريد الإلكتروني : info@iscabudhabi.com
P.O. BOX : 816 - ABU DHABI - U.A.E - TEL : 02-6730066 - FAX : 02-6732899 - E-mail : info@iscabudhabi.com
Website : www.iscabudhabi.com

18/05/2021





INDIA SOCIAL & CULTURAL CENTRE, ABU DHABI

Pravasi Bharatiya Samman Awardee

CERTIFICATE OF APPRECIATION

This certificate is presented to

Trends Electro-Mechanical Works L.L.C

In appreciation of its participation and support for

"One Day UAE Open Women's Doubles Badminton Tournament

D. Natarajan
Hon. President

On 28.06.2019



P. Sathyababu
Hon. General Secretary



INDIA SOCIAL & CULTURAL CENTRE, ABU DHABI

Pravasi Bharatiya Samman Awardee

CERTIFICATE OF APPRECIATION

This certificate is presented to

Trends Electro-Mechanical Works L.L.C

In appreciation of its participation and support for

'Sizzlin' Summer Camp -2019

From 6th to 27th July, 2019

D. Natarajan
Hon. President



P. Sathyababu
Hon. General Secretary



INDIA SOCIAL & CULTURAL CENTRE, ABU DHABI

Pravasi Bharatiya Samman Awardee

CERTIFICATE OF APPRECIATION

This certificate is presented to

Trends Electro-Mechanical Works L.L.C

In appreciation of its participation and support for

Eid Al Adha Celebrations -2019

On 12th August, 2019

D. Natarajan
Hon. President



P. Sathyababu
Hon. General Secretary



INDIA SOCIAL & CULTURAL CENTRE, ABU DHABI

Pravasi Bharatiya Samman Awardee

CERTIFICATE OF APPRECIATION

This certificate is presented to

Trends Electro-Mechanical Works L.L.C

In appreciation of its participation and support for

Youth Festival - 2019

On 7th, 8th & 9th November, 2019

D. Natarajan
Hon. President



P. Sathyababu
Hon. General Secretary



INDIA SOCIAL & CULTURAL CENTRE, ABU DHABI

Pravasi Bharatiya Samman Awardee

CERTIFICATE OF APPRECIATION

This certificate is presented to

Trends Electro-Mechanical Works L.L.C

In appreciation of its participation and support for

"Gopinath Muthukad with Team Mpower" - Magic Show

On 21.11.2019



D. Natarajan
Hon. President

P. Sathyababu
Hon. General Secretary



INDIA SOCIAL & CULTURAL CENTRE, ABU DHABI

Pravasi Bharatiya Samman Awardee

CERTIFICATE OF APPRECIATION

This certificate is presented to

Trends Electro-Mechanical Works L.L.C

In appreciation of its participation and support for
"Arabian Challenge" - UAE Open Inter School Quiz Competition

On 14.12.2019



D. Natarajan
Hon. President

P. Sathyababu
Hon. General Secretary

Company Address & Contact Details :

ABU DHABI:

Trends Electro-Mechanical Works L.L.C.

“Al Sahel Tower”, Office No. 1401, 14th Floor, Khalidiyah

P.O. Box 106401, Abu Dhabi. U.A.E.

Tel.: +971-2-6655441 / Fax: +971-2-6655451

Email: info@temw.ae / Website: www.temw.ae



DUBAI:

Trends Electro-Mechanical Works L.L.C.

Office No.2014, Parklane Tower, Business Bay

P.O. Box 390586, Dubai. U.A.E.

Tel.: +971-4-5647490 / Fax: +971-2-6655451

Email: info@temw.ae / Website: www.temw.ae



Our Technical Associate

AIWEL CONSTRUCTIONS PVT LTD

In January 2018, Trends Electro-Mechanical Works LLC (TEMW) & AIWEL Constructions Pvt. Limited entered into a Partnership Agreement for a long-term association and joint execution of Projects in the UAE.



PROFILE OF THE COMPANY

COMPANY:

AIWEL, incorporated in 2000, is specialized in Mechanical and Turnkey projects for Nuclear, Power and Refinery sectors. It has executed projects in the Middle East and India.

It's Mission:

Develop an Highly Skilled Mechanical Engineering Company that will serve the most sophisticated Industries Like Nuclear, Space and other High Tech Industries like Oil and Gas, Power etc.,

It's Values:

Create a Strong Enduring Team and Organization that will deliver the Objectives with dignity and integrity.

It's Strengths:

Very highly skilled team with relevant experience.

It's Competitive Advantage:

1. Highly Skilled Team with vast Experience in executing the most sophisticated Electro-Mechanical Projects.
2. Worked in almost all locations in India and the Middle East.
3. Successfully completed projects on Schedule and within Budget.
4. Over 30 years of experience.
5. Completed recent Piping Projects with less than 1% weld defect.

KEY PERSONNEL AT AIWEL



S. No.	Name	Designation	Qualification	No. of Years of Experience
1	Sujit Tharakan	CEO	B.E. Mechanical, 1990-1994, Chennai University, India. Indian Institute of Management, Bangalore Advanced Management Program, 2012 – 2013, India.	25 Years Involved at the Top Management Level in executing projects in Power, Nuclear and Oil & Gas sectors since 1994, in India and the Middle East.
2	Monikvale	Sr. Project Manager	B.E. Mechanical, 1982, Thiagarajar College of Engineering, Tamil Nadu, India.	35 Years Worked in BHEL 3 years in various projects and then in Oil & Gas projects in India, Middle East and Africa. Has through knowledge in Project Management of Mechanical Works.
3	Ramakrishnan K	Sr. QC & Project Manager	B.E. Mechanical, 1993, Govt. College of Engineering, Tirunelveli, India.	25 Years Worked in most projects of the company in Oil & Gas and Power in India and abroad. Initially work in QC areas and later in Project Management, has through knowledge in Welding, Quality Control and Project Management.
4	Krishnan Nagarajan	Site Incharge	Diploma in Mechanical Engineering, 2003, Government Polytechnic, Manakala, Adoor, India.	15 Years Worked in 1000 MW Kudankulam Nuclear Project Secondary Cycle Piping and other Oil and Gas Projects at Musandum Oman, SaiRawl Oman, HRS Pipeline Station Piping Abu Dhabi and a few more Power Projects.
5	Siva Rajandran	Planning Engineer	Diploma in Mechanical Engineering, 2005	13 Years Worked on HRSG Chennai Refinery, P3B Piping Work in Abu Dhabi, New Aviation Fuel Depot Piping Abu Dhabi and few more Power Plants in India.

Project Execution

- Detailed Engineering.
- Fabrication & Erection of Piping.
- Erection of Equipment & Machinery.
- Assembly, Fabrication & Erection of Heaters / Reformers.
- Assembly, Welding & Erection of Boilers/HRSG /Heat Exchangers, Heat Exchangers.
- Fabrication, Assembly & Erection of Heavy Structures.
- Fabrication and erection of Tanks.
- Assembly, Welding & Erection of Heavy Equipment.
- Shut Down Maintenance.

Benchmarks:

Following Firsts in India:

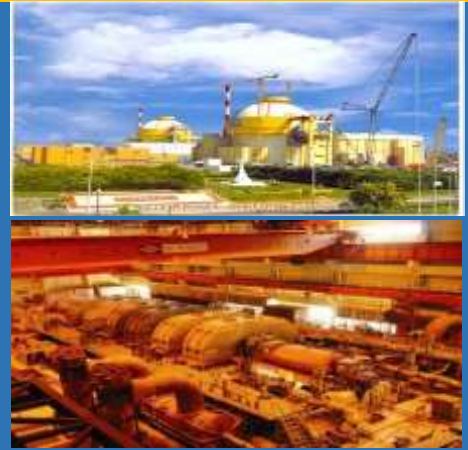
- Piping work for a single unit 1,000 MW nuclear project for NPCIL. Kudankulam.
- Revamp the Oldest nuclear reactor in India for 200 MW Madras Atomic power plant, first of its kind in India.
- Fabricate critical SS vessel for 500 MW fast breeder reactor project at Bhavani, Kalpakkam.
- Major Boiler Revamp of 200 MW Thermal Power Plant at Obra, U.P.
- Major Revamp and Capacity Enhancement of FCC Unit at Kochi Refinery.

Unique Qualifications & Achievements:

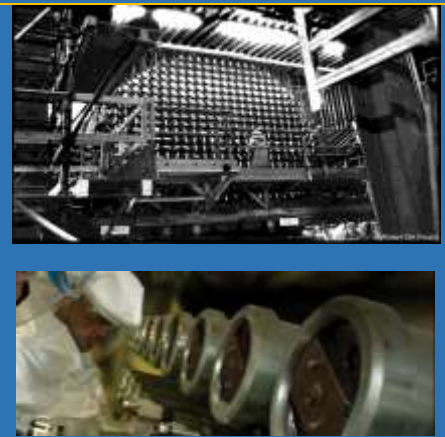
- One of the First to do Large Diameter SS Cryogenic Piping in India.
- Assembly & Welding 110 MT, 13 mtr Dia SS Nuclear vessel within 3 mm tolerance and 0% weld defect.
- Recently completed the Abu Dhabi New Airport Fuel Depot Piping with weld repair percentage of less than 1%

Benchmarks & Unique Qualifications:

Piping work for a single unit 1,000 MW nuclear project for NPCIL. Kudankulam.



Revamp the Oldest nuclear reactor in India for 200 MW Madras Atomic power plant, Nuclear coolant channel replacement



Assembly & Welding 110 MT, 13 mtr Dia SS Nuclear vessel within 3 mm tolerance and 0% weld defect



Benchmarks & Unique Qualifications:

One of the First to do Large Diameter SS Cryogenic Piping in India.



Recently completed Abu Dhabi New Airport Fuel Depot Piping with weld repair percentage of less than 1 %



OTHER PROJECTS COMPLETED RECENTLY

SL	CUSTOMER	DESCRIPTION OF WORK
1	L&T Abu Dhabi	Piping Work of P3B Project - Ruaiz
2	L&T Abu Dhabi	Station Piping Work of HRS Pipeline Project
3	L&T Oman	Piping Work of MGP Project
4	L&T Oman	Piping Work of SRDC Project
5	L&T Abu Dhabi	Structural & Piping Work of New Abu Dhabi Airport Project
6	TPS Builders Ltd, Chennai	210 MW Boiler Erection , Bela , Nagpur
7	TPS Builders Ltd, Chennai	3 x 150 MW Boiler Erection , Singrauli, MP

PAST EXPERIENCE: Oil & Gas, Refineries & PetroChemical Plants: (Projects Completed):

SL	CUSTOMER	DESCRIPTION OF WORK
I	COMPOSITE WORKS	
1	Kochi Refineries Limited, Kerala	Composite Works for FCCU for Capacity Expansion cum Modernization Project
2	Indian Oil Corporation Ltd.,Panipat Refineries	Composite Works of Naphtha Splitter Unit-I of PX-PTA Project.
3	Indian Oil Corporation Ltd.,Panipat Refineries	Composite Works of SRU / SSRU Project.
4	Indian Oil Corporation Ltd.,Gujrath Refineries	Composite Works of CDU Heater Revamp
II	EQUIPMENTS & MACHINERIES.	
1	Kochi Refineries Limited, Kerala	Composite Works for FCCU for Capacity Expansion cum Modernization Project
2	Numaligarh Refinery Complex, Assam, India.	Mechanical & Piping Erection work for HCU & H2U .
3	Indian Oil Corporation Ltd (AOD), Digboi, Assam,India.	Structural, Piping & Mechanical erection work of LSTK-2 Project.
4	Indian Oil Corporation Ltd.,Panipat Refineries	Composite Works of Naphtha Splitter Unit-I of PX-PTA Project.
5	Indian Oil Corporation Ltd (AOD), Digboi, Assam,India.	Fabrication & Erection of A/G Piping, Erection of Equipment & Machinery etc. for NDCU .
6	Indian Oil Corporation Ltd (AOD), Digboi, Assam,India.	Unit Piping & Mechanical Works of SDU & HDT Project.
7	Indian Oil Corporation Ltd, Guwahati, Assam, India.	Piping Fabrication and Erection work for Hydrotreater Project .
8	Indian Oil Corporation Ltd (AOD), Digboi, Assam,India.	Offsite Piping & Mechanical Works of SDU Project.
9	Visakhapatnam Steel Plant, Visakhapatnam, A.P, India.	Fabrication, Erection & Commissioning of Equipments and Piping of Sinter Plant .
10	Indian Oil Corporation Ltd (AOD), Digboi, Assam,India.	Fabrication, Erection of Equipment and Piping for CRU , Reformer Project.
11	Indian Oil Corporation Ltd, Guwahati, Assam, India.	Erection of Equipments, Piping and Heaters of ISOSIV Unit.

PAST EXPERIENCE: Oil & Gas, Refineries & PetroChemical Plants: (Projects Completed):

Composite Works of Naphtha Splitter Unit-I of PX-PTA Project.



Modernization of Digboi Refinery



PAST EXPERIENCE: Oil & Gas, Refineries & PetroChemical Plants: (Projects Completed):

III)	SUPPLY, FABRICATION & ERECTION OF HEATERS / REFORMERS	
1	Indian Oil Corporation Ltd, Barauni, Bihar, India.	Supply, Fabrication & Erection of Reformer Heaters for CRU .
2	Indian Oil Corporation Ltd (AOD), Digboi, Assam	Supply, Fabrication & Erection of Reformer Heaters .
3	Indian Oil Corporation Ltd, Guwahati, Assam	Erection of Equipments, Piping and Heaters in ISOSIV Unit.
4	Indian Oil Corporation Ltd, Guwahati, Assam	Revamp of CDU Heater.
5	Indian Oil Corporation Ltd , Haldia, West Bengal	Site Fabrication, Erection, Testing and Commissioning of FCC Feed Heater.

Erection of Reformers and Heater at ENOC, Dubai



PAST EXPERIENCE: Power Plants: (Projects Completed):

SL	CUSTOMER	DESCRIPTION OF WORK
I)	ASSEMBLY, WELDING & ERECTION OF BOILERS / HRSG/EXCHANGERS.	
1	Damodar Valley Corporation Ltd., Calcutta	Erection of Boiler Components of 2 x 210 MW Boilers.
2	Ennore Thermal Power Station, Tamil Nadu	Dismantling, Erection, Testing and commissioning of Boiler, Unit-3 110MW.
3	Madras Atomic Power Station, Tamil Nadu	Installation of Coolent Channels.
4	Chennai Petroleum Corporation Limited, Chennai	Erection, testing, commissioning of 1 x 130 TPH Boiler.
5	Indian Oil Corporation Ltd (AOD), Digboi	Erection, testing, commissioning of 1 x 100 TPH Heat Recovery Steam Generator.
6	Core Health Care, Viramgam, Gujarat	Assembly, Welding and Erection of 1 x 20 MW Heat Recovery Steam Generator .
7	Ahmedabad Electricity Co., Sabarmati, Gujarat	Erection of Pressure Parts of 60.0 MW Boiler.
8	Chennai Petroleum Corporation Limited, Chennai	Overhauling & High Pressure Welding of Boiler I, II and III.
II)	ASSEMBLY, ERECTION & TESTING OF TURBINES	
1	1 X 210 Power Plant at North Chennai	Erection of Gas Turbines and accessories
2	2 X 210 MW Power Plant DVC, Bokaro	Erection of Gas Turbines and accessories
3	3 X 15 MW Rajghat Hydro Electric Project, Rajghat	Assembly, Erection & Commissioning of Kelpon Hydro Turbines and Generators.
III)	ASSEMBLY, ERECTION & TESTING OF TURBINES	
1	5 X 160 MW Open Cycle Power plan AlZoor Kuwait	Erection of Gas Turbines and accessories
2	6 X 50 MW Open Cycle Power plan Sabiya Kuwait	Erection of Gas Turbines and accessories
3	X 40 MW Open Cycle Power 6 plan Shuwaikh Kuwait	Erection of Gas Turbines and accessories

PAST EXPERIENCE: Power Plants: (Projects Completed):

5 X 160 MW Open Cycle Power plan AlZoor Kuwait



6 X 50 MW Open Cycle Power plan Sabiya Kuwait



PAST EXPERIENCE: Nuclear Projects: (Projects Completed):

SL	CUSTOMER	DESCRIPTION OF WORK
1	500 MW Fast Breeder Reactor at Kalpakkam, TN	Manufacture of Safety Vessel- 500 MW Unit..
2	200 MW Madras Atomic Power Station, Kalpakkam, TN	Installation of Coolant Channels.
3	2 x 1000 MW Nuclear Power plant at Kudankulam ,T N	Fabrication and Erection of Piping and Static Equipment.
4	200 MW Narora. Atomic Power Station, Narora, UP	Replacement of Feeder pipe spools in NAPS Unit # 1



PAST EXPERIENCE: Industrial Projects: (Projects Completed):

SL	CUSTOMER	DESCRIPTION OF WORK
I)	FABRICATION & ERECTION OF HEAVY STRUCTURES	
1	Rourkela Steel Plant, Orissa, India .	Fabrication and Erection of Steel Structures for SMS CCP II Building.
2	Visakhapatnam steel plant, Vizag, India.	Fabrication and Erection of sinter plant.
3	Indian Oil Corporation Ltd (AOD), Digboi	Pre-fabrication & Erection of Structures for LSTK-2 Project.



PAST EXPERIENCE: Shut Downs: (Projects Completed):

SL	CUSTOMER	DESCRIPTION OF WORK
I	SHUTDOWN MAINTENANCE	
1	Chennai Petroleum Corporation Limited, Chennai	Refinery-1, Turn Around, Group-3 & 4 (2003)
2	Madras Atomic Power Station, Tamil Nadu, India.	Installation of Coolant Channels.
3	Chennai Petroleum Corporation Limited, Chennai	Zonal Contract for Maintenance Mechanical Field Works for Process Unit Area
4	Chennai Petroleum Corporation Limited, Chennai	Refinery-2, Turn Around, Group-2 (2002)
5	Indian Oil Corporation Ltd, Guwahati, Assam	Revamp of CDU Heater.
6	Indian Oil Corporation Ltd (AOD), Digboi, Assam	Shut down job of Wax-Hydro finishing Unit .
7	Chennai Petroleum Corporation Limited, Chennai	Overhauling & High Pressure Welding of Boiler I, II and III.
8	Indian Oil Corporation Ltd , Haldia, West Bengal	Unloading, Assembly, Welding, Erection, of Rose Column.
9	Indian Oil Corporation Ltd, Guwahati, Assam	U/G ,Alloy Steel & IBR Piping of CDU Revamp Project
10	Andhra Petrochemical Limited, Visakhapatnam	Replacement of Total Inconnal Coils / Pipes of Reformer.
11	Indian Oil Corporation Ltd, Guwahati, Assam	Piping jobs pertaining DCU Revamp Project
12	Chennai Petroleum Corporation Limited, Chennai	Refinery-1, Plant 15 – CDU / VDU – Sert 2012
13	Chennai Petroleum Corporation Limited, Chennai	Refinery-1, Plant 16,17 & 18 – FCCU / AMIN /MEROX – Sert 2012
14	Chennai Petroleum Corporation Limited, Chennai	Flare Tip / KOD / Pipeline replacement and maintenance work – Sept 2012

PAST EXPERIENCE: Shut Downs: (Projects Completed):

