

PROFESSIONAL ENGINEERING SERVICES & CONTRACTING

INDEX

PESCO PROFILE

ABOUT 05	
- HISTORY	4
- COMMITMENT	<u>5</u>
- VISION & MISSION	6
- CORE VALUE	7
- PROJECT MANAGEMENT & COMPLIANCE	8
- ORGANIZATION CHART	9
- GENERAL INFORMATON	10
OUR SERVICES	11
OUR NEW WORKSHOP	25
OUR TRAINING CENTRE	29
OUR LOCATIONS & LEGAL REGISTRATION	31
OUR ISO CERTIFICATES	42
OUR ASME CERTIFICATES	44
OUR CLIENTS	48
OUR APPROVAL & COMPETENCY WITH UAE UTILITIES	50
OUR TESTING EQUIPMENTS, PLANT & MACHINERY	57
OUR HSE STATISTICS	66
OUR PROJECT LIST / EXPERIENCE	68
OUR PROJECTS PICTURES	80
OUT COMPLETION CERTIFICATES	10



ABOUT US



PESCC

HISTORY

PESCO (Professional Engineering Services & Contracting) was established in 2004.

PESCO is an EPC Electromechanical Contracting Company operating in Oil & Gas, Power Plants & Substations Fields.

PESCO fields of expertise includes "Turn Key Solutions", "FEED, Detailed Engineering and Engineering Studies", "Equipment Installation, Testing, Commissioning & Start-Up", "Control & Protection", "Upgrade and Rehabilitation", "Third Party Inspection", "Maintenance", "E&I and Electromechanical Systems' Trouble Shooting", "Related Civil Works", "Operation & Maintenance O&M" and "Supply of Experts' Manpower".

PESCO has the depth and range of resources required to meet all challenges presented by our customers in Power Plants, Oil & Gas and Substations for Turnkey Projects as well as Field Services.

PESCO employs highly trained and qualified personnel who have extensive experience and technical knowledge gained from major manufacturers -like GE, SIEMENS, Westinghouse, ABB & Alstom as well as major projects in Oil & Gas, Power Plants and Substations.

COMMITMENT

PESCO is bound to maintain their high level of professionalism, based on efficient action and focused on excellence and quality in service.

In this regard, our conducts are guided by the following principles:



QUALITY AND INNOVATION

PESCO is committed to the highest quality in our products and services. Furthermore, all necessary resources available to the employees for the continuous innovation, development and improvement in order to reach the highest level of quality using profitability criteria. The work and quality management of our projects generates confidence and an adequate corporate image in the market.



CUSTOMER FOCUS

PESCO is contributing with the best efforts in terms of collaboration, professionalism and a service-oriented mentality, in the pursuit of the highest level of customer satisfaction. However, achieving the said objectives will never justify noncompliance with the law and the PESCO Culture of Compliance.



TRANSPARENCY

PESCO in all communications, regardless of form is committed to provide accurate, necessary, complete and timely information regarding the progress of activities related to the performance. We will also maintain the confidentiality of the information that relates to subject-matter that must be kept secret.

Vision & Mission

VISION



To become a Conglomerate in Energy and Oil & Gas Sectors in MENA, the preferred contractor, supplier, services provider and providing innovative turnkey solutions using new technologies.

MISSION



We aim to provide cost effective, technically practicable solution to achieve total customer satisfaction. Provide distinguished services with valuable Performance.

PESCC

Core Value

Values

Growth

We are focused on progress and promote growth, development and seek opportunities to add value to the organization.

With trust, respect and professionalism, fostering a environment where working people can contribute, innovate and excel.

We seek a dynamic blend of cultural background, race, gender, age and experience because we believe diversity and steadfast intent is our strength.

Accountability

We set and achieve our goals by consistently raising performance and hold accountable for superior results.

We learn, grow and mature from challenges.

We express confidence and deliver what we commit.

Integrity

We work with integrity and deliver as entrust.

We embrace integrity and transparency with consistent and high ethical standards with honesty and respect. Integrity is a prerequisite. It takes honesty, fairness, honouring our commitments.

Quality

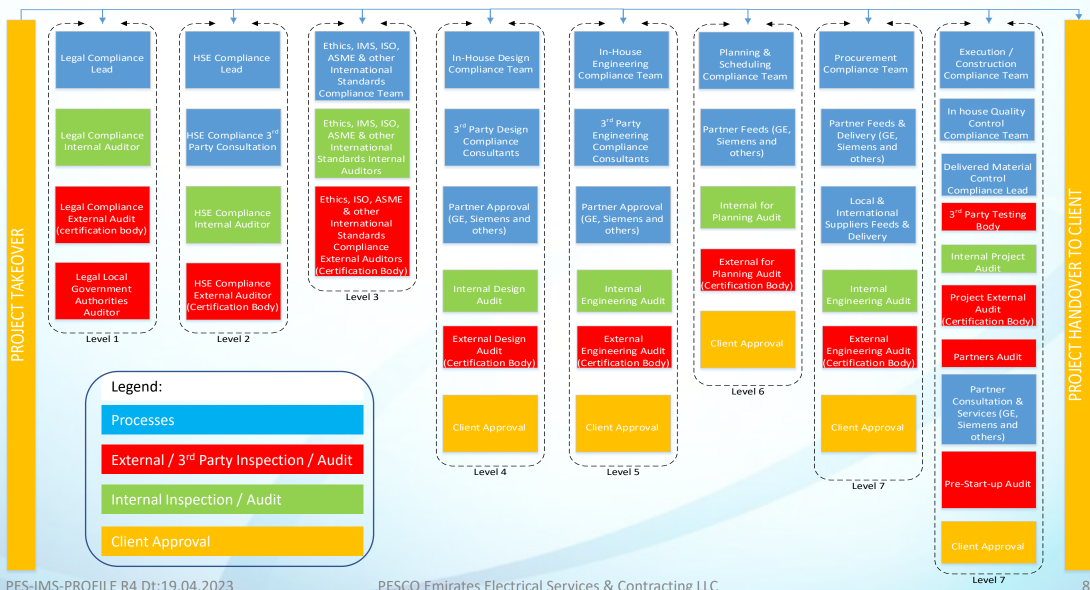
We try to exceed customers' expectations at all times with excellence in performance and highest standards. We believe that quality isn't just what you deliver but how we initiate and take responsibility to deliver results as a whole.

Safety

We put safety first! We are committed to protecting the well-being of our employees, business Partners and stakeholders.

We find sustainable solutions for our business to protect the environment for generations to come.

PROJECT MANAGEMENT & COMPLIANCE



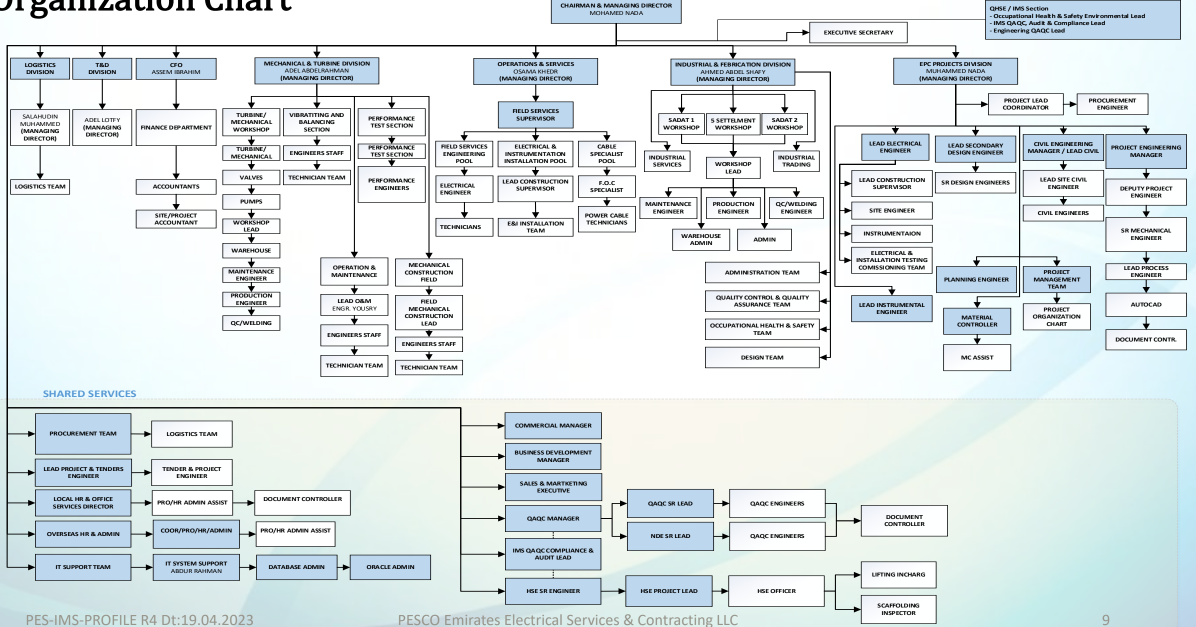
ORGANIZATION CHART

REF: PESCO-IMS-ORG-001-R03 (L1)

ISSUE DATE: 01-04-2019

REVISE DATE: 03-10-2022





PESC0

General Information

	GENERAL INFORMATION			
Company Name	PESCO Emirates Electrical Services & Contracting - LLC			
Registered Office Location/ Address	Office 901, Silver Wave Tower, Mina Street			
Postal Address	P.O. Box 127748, Abu Dhabi - UAE			
Telephone	971 2 679 9525 / 27			
Fax	971 2 679 9547			
Web	www.pesco-int.com			
E-mail	info@pesco-int.com			
	Engr. Mohamed Mustafa Zaki Nada			
	Executive General Manager & Managing Director			
	Email: mohamed.nada@pesco-int.com			
	Engr. Assem Abdelrahman Ibrahim Awad			
Contact Person	Chief Finance Officer			
	Email: assem.ibrahim@pesco-int.com			
	Engr. Osama Ali Elsayed Khalil Khedr			
	Operations & Services – Managing Director			
	Email: osama.khedr@pesco-int.com			
VAT Number	100246575300003			
Trade License Number	CN-1097213 - Establishment Date: 11/12/2006			



OUR SERVICES



EPC Projects Division

- ✓ FEED & Detailed Engineering for Power Plants, Oil & Gas and Utilities.
- ✓ Power Plants, Substations EHV/HV/MVLV Secondary Design/Design Review.
- ✓ Decommissioning & Relocation of Running **Power Plants**
- ✓ Design Installation and Commissioning of Control Panels
- ✓ Installation and Configuration of Instruments,
- ✓ Installation Transformers & Switchgear,
- ✓ Power Panels & MCC Installation,
- ✓ HV and LV Motor Installation,

- ✓ Lighting System,
- ✓ Grounding & Lighting Arresters,
- ✓ Heat Ventilated Air Conditioning System (HVAC)
- ✓ Fire Alarm Control & Fire Protection System,
- ✓ Process, Controls & Measuring System
- ✓ Fibre-Optic Cables Networks
- ✓ Telecommunication
- ✓ Construction Supervision and Construction QA/QC Services
- ✓ Power System Studies Covering Load Flow, Short Circuit, Power Factor Corrections, Harmonic Analysis, Protective Relays Settings
- ✓ Testing & Commissioning Works

Field Services & Engineering

- ✓ Maintenance for Substation & Critical facilities
- ✓ Transformers, MCC's, Switchgears, RMU's and Motors,
- ✓ Testing & Pre-Commissioning for Protective Relays, Calibration & PM
- ✓ Modification / Replacement of Protection Panels for OHL, Cable & Transformer feeders, etc at 220kV & 132kV Substations
- ✓ Complete replacement of Busbar Protection System & FMS/SER Systems at 220kV & 132kV Substations with latest advanced systems
- ✓ Modification / Replacement of Protection Relays / Protection Panels for OHL & Cable feeders, etc. during 400kV, 220kV & 132kV Transmission network expansions
- ✓ Thermo-graphic survey,
- ✓ Circuit Breaker Retrofit works
- ✓ Submarine cable, Power & Fiber Optic Cable Testing, Splicing & Termination

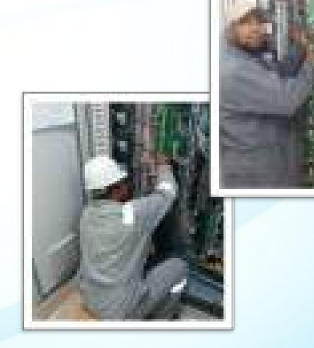


Cable Works

- ✓ Installation of EHV/HV/MV/LV Power Cables,
- ✓ Installation of Cable trays, Ladders & steel supports for the Cable management system
- ✓ Testing, Splicing & Termination of Cables at Onshore & Offshore in ARAMCO Fields
- ✓ ARAMCO Approved & Certified Power & Fiber Optic cable Splicers,

Installation Testing & Commissioning

- ✓ Installation of HV/MV SF6 Gas Insulated Switchgears, Protection & Controls Panels, MCC's/LVAC & DC Systems,
- ✓ Power Transformers & Accessories
- ✓ EHV/HV/MV/LV Power & Control Cables, FO cables, etc.
- ✓ Testing & Pre-commissioning works
- ✓ Relay Setting and Configuration works (with OEM)











TRANSCO ADDC Works









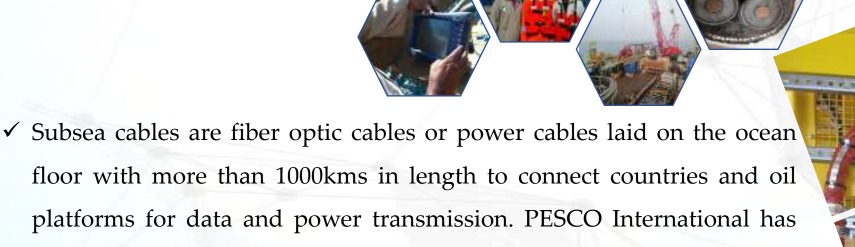






Offshore Cable Works

and termination services for subsea cables.



✓ PESCO International provides testing and termination services for power cables (up to 35kV) and fiber optic cables (FOC).

years of experience working with subsea cables. We provide all testing

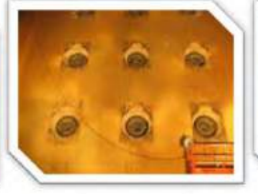
✓ We have a dedicated team of CFOT certified, Saudi Aramco-approved technicians who have years of experience working with subsea cables. PESCO has state-of-the-art equipment's like DC Hi-pot, Hydraulic crimper, Insulation tester, OTDR, CD-PMT, Fiber optic power meter,

Power Plants Scheduled Outage Work Facility - Mechanical

- ✓ Boiler Inspection : Drum, Super heater, Economizer, Safety Valves, Burners...
- ✓ Boiler Fans: Inspection , Alignment , Inlet vanes overhaul and Bearing inspection.
- ✓ HP/IP Turbine valves Inspection and clearances check...
- ✓ Fix The Problems In different Valves and Boiler safety valves inspection.
- ✓ Pumps Inspection (Condensate circulating).
- ✓ Deaerator inspection and Recirc-lines replacement & Condenser (Hot well, Water Box) Inspection.
- ✓ Circulating Water Intake and Traveling Screens.
- ✓ Boiler Air Heaters Inspections, seals adjustment and fabric expansion joints replacement .









Power Plants Scheduled Outage Work Facility – Instrumentation Work

(Professional Manpower Services)

- ✓ DCS Loop Check (Software Hardware)
- ✓ DCS Cabinet PM

PES-IMS-PROFILE R4 Dt:19.04.2023

- ✓ PM for all DCS, PLC & (Turbine Controller) Cabinets
- ✓ Calibration of all Field Instrumentation
- ✓ PM for all plant Analysers (Sampling Panels Stack Analysers)
- ✓ PM for all vibration panels (Turbine Feed Water Fans)



Power Plants Scheduled Outage Work Facility – Electrical

- ✓ 220 KV G.I.S & Generator Circuit Breaker Testing Interlocks & Trip Circuits
- ✓ Main Generator Slip Rings, Exciter Brush Holders and AVR & Excitation System Complete PM.
- Generator Circuit Breaker Complete PM and Testing.
- ✓ Main, Unit Aux. & Excitation Transformers Complete PM and Protection Devices Testing.
- Transformer Windings Complete Test e.g. (Dissipation Power Factor, DC Resistance, and Turns Ratio Test).
- ✓ Main, Unit Aux. & Excitation Transformers Fire Fighting System Test.
- ✓ Electrical Protection Systems Testing for Generator, Excitation and Transformers By Secondary Injection Device.
- ✓ 6 KV Switchboard Bus Bars, Control Circuits, Circuit Breakers and Motors PM.
- ✓ 400 V Switchboards Bus Bars, Control Circuits, Circuit Breakers and Motors PM.
- ✓ Emergency Diesel Generator Complete PM and Testing.
- ✓ Battery Chargers Complete PM And Battery Banks Discharge Test.

O&M Services SK&SG Power Plants Scheduled Outage – Mechanical

- ✓ Boiler Inspection : Drum, Super heater, Economizer, Safety Valves, Burners...
- ✓ Boiler Fans: Inspection , Alignment , Inlet vanes overhaul and Bearing inspection.
- ✓ HP/IP Turbine valves Inspection and clearances check...
- ✓ Fix The Problems In different Valves and Boiler safety valves inspection.
- ✓ Pumps Inspection (Condensate circulating).
- ✓ Deaerator inspection and Recirc-lines replacement & Condenser (Hot well, Water Box) Inspection.
- ✓ Circulating Water Intake and Traveling Screens.
- ✓ Boiler Air Heaters Inspections, seals adjustment and fabric expansion joints replacement.











O&M Services SK&SG Power Plants Scheduled Outage – Instrumentation Work

- ✓ DCS Loop Check (Software Hardware)
- ✓ DCS Cabinet PM
- ✓ PM for all DCS, PLC & (Turbine Controller)

 Cabinets
- ✓ Calibration of all Field Instrumentation
- ✓ PM for all plant Analysers (Sampling Panels –
 Stack Analysers)
- ✓ PM for all vibration panels (Turbine Feed Water Fans)





O&M Services SK&SG Power Plants Scheduled Outage – Electrical

- ✓ 220 KV G.I.S & Generator Circuit Breaker Testing Interlocks & Trip Circuits
- ✓ Main Generator Slip Rings, Exciter Brush Holders and AVR & Excitation System Complete PM.
- ✓ Generator Circuit Breaker Complete PM and Testing.
- ✓ Main, Unit Aux. & Excitation Transformers Complete PM and Protection Devices Testing.
- ✓ Transformer Windings Complete Test e.g. (Dissipation Power Factor, DC Resistance, and Turns Ratio Test).
- ✓ Main, Unit Aux. & Excitation Transformers Fire Fighting System Test.
- ✓ Electrical Protection Systems Testing for Generator, Excitation and Transformers By Secondary Injection Device.
- ✓ 6 KV Switchboard Bus Bars, Control Circuits, Circuit Breakers and Motors PM.
- ✓ 400 V Switchboards Bus Bars, Control Circuits, Circuit Breakers and Motors PM.
- ✓ Emergency Diesel Generator Complete PM and Testing.
- ✓ Battery Chargers Complete PM And Battery Banks Discharge Test.

Industrial & Fabrication Division

- ✓ Process tanks,
- ✓ Storage Tanks,
- ✓ Low and Medium Pressure Vessels,
- ✓ Super Structure for Process Tanks & Equipments,
- ✓ Pipe Rack & Clamps,
- ✓ Equipment Support Structure,
- ✓ Cable Tray,
- ✓ Electrical Panels







Civil Construction Division

- ➤ Related Civil Works
 - ✓ Complete Civil works for Power Plants
 - ✓ Substation Building complete with all utilities
 - ✓ Foundation,
 - ✓ Grade Beam & Grade Slab,
 - ✓ Installation of Structure,
 - ✓ Block Masonry,
 - ✓ Retaining Wall, Ramp,
 - ✓ Foundation of Equipment,
 - ✓ Trenches & Sheds,
 - ✓ Small and Medium-Size Building



OUR NEW WORKSHOP



NEW WORK SHOP - EGYPT Strategic Machinery Workshop Setup

- ✓ CNC Multitasking Machine Okuma Multus B300 1 Meter
- ✓ NC Cycle Turning Lathe 2 Meters Jesco 2680ENC
- ✓ CNC 3-axis Milling Machine 1.5 Meters Okuma Genos M660
- ✓ Radial Drill Bemato
- ✓ Band Saw Bemato BMT918SSA
- ✓ 100T Hydraulic Press
- ✓ CAD Software SOLIDWORKS
- ✓ CAM Software Esprit
- ✓ CNC LATHE with Milling Fn. + Y-Axis OKUMA GENOS L3000M-Y
- ✓ CNC Vertical Lathe OKUMA VTR-160A
- ✓ Surface Grinding Machine Bemato BMT 50150AHR
- ✓ Cylindrical Grinding Machine- Bemato BMT 3515H

NEW WORK SHOP - EGYPT

5 Axis Turning & Milling Machine







Machine Center 5 Axis for Machining High Finishing & High Precision Parts







OUR TRAINING CENTRE



PESCO TRAINING CENTRE - EGYPT









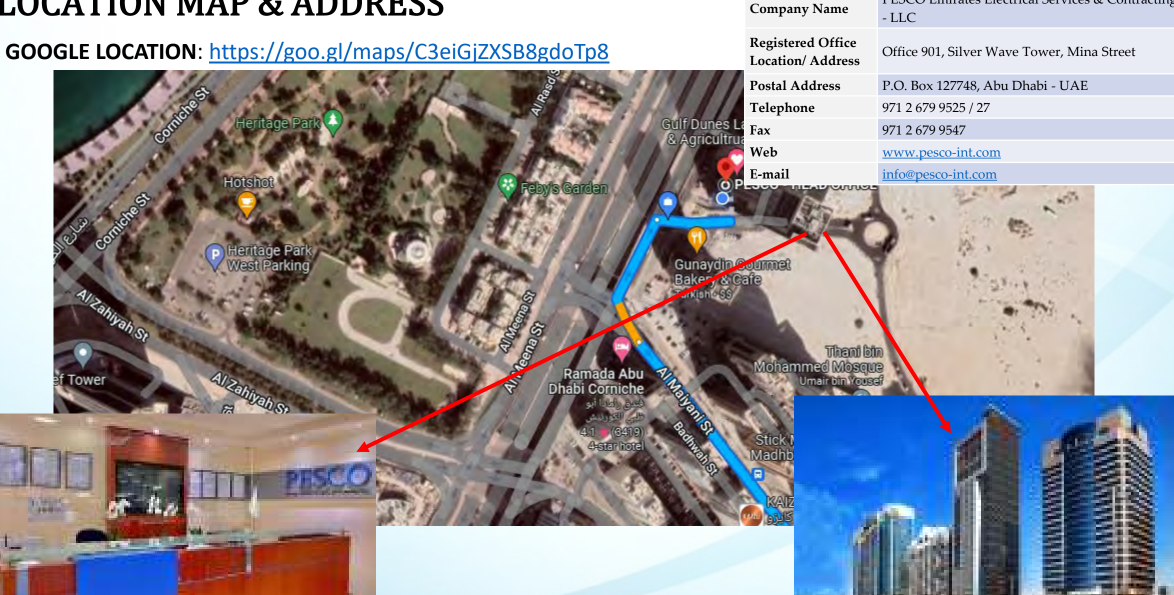
OUR LOCATIONS & LEGAL REGISTRATION



OUR - UAE OFFICE



LOCATION MAP & ADDRESS



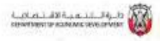
GENERAL INFORMATION

PESCO Emirates Electrical Services & Contracting

Trade License







Professional License

Licenso No	1	CN-1007217		رقو الرهمة
ADCCI NO	1	222771	-1	عفوية الوقة
Existinitement Card MOHRE	4	566201	4	وزرة ضوره جنرية وجيط يعلقا صنبت
Establishment Cent ICA	4		3	كهنة الانجلية غيرية والجنبية، يطلق النشاة
Legal Form	Lineted Liability Company		والخرافة بالشامعوريلية معودة	الشاق القانوني
			والوسلي الإمارات المستوال التنايي بالباء ال	الإسو الثجاري
Trade Mansa	:PESCO EMPATES ELECTRIC	CAL SETTACES & CONT	RACTING-LLC	
Establishment Date	To a control of the control of	(1/12/2006)	CONTROL 5	تاريخ تنبيس الششاة
Issue Date	4	00/06/2022	14	ناريخ ومعار
Exptry Duce	1	16/08/2025	3.3	without Girlin

0.99	Makespeller	Committee Programme Committee Commit	The state of	
Jul.	(Sept.)	المناه طير النب الله على	38962175	
Partier	Egypt	CSAMA ALI ELSAYED IGHALIL KHEDIR		
الريف	346	بعد بعضر زائر دا	29036068	
Farter	Egypt	MOHAMED MOSTAFA ZAKI NADA		
Aug.	gare.	علسم عبدار حدن او افرم عوض	20142048	
Partor	Egypt	ASSEM ABDELRAHMAN IBRAHM AMAD		
44.6	الإمارات الجرية المتعد	جنن على مين بران الطافق	41352994	
Partner	United Atab Finishes	HASAN ALI HASAN MARRAN ALDHAHERI		
364	per .	سجد مستقى زاقى تا	42142143	
Manager	Epyst	MOHAMED MOSTAFA ZAKI NADA		
www.iet Actor	DON	appropriate to deconstruction which	Agran Face	
estricity Transers	nation and Control Equipment to	الله الوراعة راكم ي	المكر الراقيب بمجاديق الفارة الكور غيائي المكارين	
Power Generation Plants Maintenance Exempression of The Desicos and Electronic Equipment		The state of the s	سدانه محدّات کرف کنزلاد تشمیر خین داخیور دواست: ۱۰ گافریهای	
		reat) to the contract of the c		
Mark continues	W KENNONG	tion to the second seco	e-analysis of his	
Mettur and Con			Spilled Links	
Power Distribute	ne Harvenes and Statutes Con-	monthly and high con-	may all its report cape to have,	
		ر ويدر دور فران البيان البيان الشياب المنظل المتن عبد البيان البيان المارة والمارة المارة المارة المارة المارة To greety by the Dispation of Hundrick Demosphery : MacDison by one greet www.adde.gov.ne		
tel find let		evered_readin@yelvox.com	يه ۱۹۳۲ريان الرسني	
cel Mobile		\$71.58@11.274E	الوامة قرسي	
		19-19-19-19-19-19-19-19-19-19-19-19-19-1		

www.ebc.govse

Electromochomical Equipment Installation and Montenance

- NA New Sureing Proyects Commenting

* Electrical Contracting

Trenunds and power humanisation from Contacting

Unature And Othbore Oil And Sax Fields And Facilities Services.

Electrical Generators and Transformers Installation and Maintenance

- Electricity Plants and Hetworks Operation and Maintenance

- المحل و حيدة مساله و المكان الكورة،

شهذة التصليف ليحتما من دابرة التقطية الصرائي والبلميتم

العال ترغب البعات الكور بطائطة وسيالها

الفدان خوار وخشك العذراعان الرية والحرية

كالمركة البابات والمركث الهرباية

المؤالد بشروا البائي ولواسة broadly distant

SECTION AND COLUMN TO A SECTION ASSESSMENT

لا يعل المُعَاوِلِ مدرسة الكلطة النشق البها يعامية (٣) (لا يعر العمول ط

The Contractor is not permitted to practice the activities marked with eign (*) unless these activities are classified and a

Classification certificate is obtained for the dipartment of Department of Orban Planning and Municipalities

Address يوطني مقارع أنبيته والطلق وحرام القنة وهوجاماته الفرناليوبل كهتل تريدنج

Driwarii Address

والباحضة ومتراجن ترفق والكرم والباراضية كالنطبة خرطبي كبلاق مرصدا البنية خرارة الراف سأرود زرزة المراو بالمرافعين reported Successed leavest activating palace or writing by the Epipaces or of Successful December of Successful December 1 and stort www.idtor.jps-cits-

mind_nada@yeroo.com Official Small Official Mobile 071500112740

الريه الاكراني الرسني : يام الوصو فرسنى







www.sebc.egy.se







34







شنوادة تسجيل لضريبة القيمة المضافة في الامارات العربية المتحدة Certificate of Registration for Value Added Tax in the United Arab Emirates

The Federal Tax Aufforty certifies that the entity below is مشيخة الحراتية أن الجوة النالية مسيخة لحربية اللهمة الجوانية المتحدة الموانة في الاطالية في الاطالية

الأسم الدلوب الكامل بالماء المرابة ال

Registered address: Sher Wave Tower, Mins Street, Tourist Cith Januari Usual.
See, Abu Dhath, Abu Dhath, United Arab.

Emirates, 127749, +97126799527

رقو المحجل الفريمية <u>1002467530003</u> و Effective Registration Date <u>01/07/018</u>

First VoT Return Persist 13an 2018 - 31 Jan 2018 and quarterly de taxab 4a, all 4a, all 1, part 1, pl. 3 de transfer

period

Start and end dates of Tax periods: 1 Feb to 30 Apr. 1 May to 31 July, 1 Aug to 31

بداية وعاية التراث الفريسة

Dot. I flow to 31 Jan.

، برجي التأكد من محة غاصل الشنواءة بجب إبلاغ الهذه التحادية الشرائب في حالا نفيج النسس أدي حمّات فيها على رائم النسجيل الغريبي الحامر بالد

Please check that the details on this certificate are correct. You must inform the Pederal Tax Justinonity of any change on the basis of which you obtained your Tax Registration Number.



PES-IMS-PROFILE R4 Dt:19.04.2023

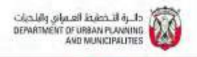
Issuing Date:

14/12/2017

باريح الإصدار



Contractor Classification



Safet Salah Major Contractor Classification Conflicate

4122-CST

2509/2119

2504031

WOHANGE WUSTATA I WALLEY

OV-1007218

الميانين المنز والمناف المكلل 2 - والرائحة 200 - المكان الاز بطيبال المكان فريس 200000 المياني

The rate of thy that the "Gostractor" is sessified in the base appoint all the regulator (14 of the base) caffer the constraints.

THE SPHINSHARMS

Fourth

PERSON EMPATES BLECTRICAL SERVICES &

CONTRACTIVIC+ LLC

Linstee Lausery Company

Contractorshifted Extents of Aby Direct

Power Distribution Networks and Plants

Power Transmission Networks and Plants

Specialization

Centracting

Cestmoting

OSHAD Registration

Garatt Stan (8)

(Appen)

Just built

HART BUT

Study out

STATE SALE

(disself and

SUPPLEMENT.

SAME

18848

الرانعة

الزامعة

أوركاطأو تنهراني الابهاديانها

في بهذه الإنشداس الثان بن ربود وسائمة الدائد والآل اره

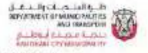
and the same of the party and the same

الطارق المتعادلات والمستداد الثقار فقائككم فرزاز المة 2008 بكار تعديد

عطو إان الطالب ومستلتك توزيع الطالة

حارات لعافت ومعطات طل الطافة

tinia Union all the



السقة القراب

ADM-06-2021: 34-27

الكيان يبيطو الإمارات للمقاولات الكهريانية . ذم م

Company: PESCO EMIRATES **ELECTRICAL SERVICES &** CONTRACTINGLLC

2003 200 14 出海

بنطار يستون فتعاور التبيقات فيرشية الإنتثال ليتطلف

تظاريان المضاراتمية لمهنية

استخاب الجهة التطهيرة تعناح الهاء والإشاء صلية تستها المدخار الفريتان وقا السابي السنداد وقاء تراسينه "هات

و طيا و حي سن سيانكم تقليا المقطيعة المكاورة في الاية 50 في الإطار العام تغلم بدرة السلامة والمسمة المهمة لإسارة أبوطني والقراق معها أسكارا للوار لمؤ وأبوطي فروا والمنة 2009 في غبلون مثالكيو من تاريخ الإلحقار الرسمي

he changed at any time, depending apos the name of

يرخي زيارة البوق الثاني: <u>www.coded عي مرو</u> من المقرمات عن تثالم إذرة السلامة والمبحة المهاة إلمؤة بوطهي متعليات نطائر إدارة لملاسا والصحة المهار الغطاج الباد والإنشاد حود توجد بطومات الصولية طها في الأمة وارار

مالحظة يبكن أن ياهو الصليف شركلكم في أي وقت حب

عليمة استروح أالشعلة التي تزاولها شركتكم وبناءا على

للهجة براجعة لصلف المخاطر الأركان (١) بنترات بما ق

ورب عايه تعنير في المطلبات الإسكال الإطار ألعام كالطاريارة المحادث رافسية المهارة الإمارة أو علي والعبية للشركاتم

For further information, please correct EHS Division. Abu Dhabic by Markipellty through its official

النزيد من الأطعاق التان عن التواصل مع الزاد البينة و السعة والسلامة في شية سينة ليوطين عن الراجة الألكو والي: hoestedni gevaludisti

والفضلو الأبول فالق الأحال موالثانين

Date: Jun. 142821

Reference: ADM 06-2021

Dear Sir.

Risk Level Notification to Nominated listity tocumply with Abu Dhabi Occupational Safety and Health Management System Requirements.

The Building and Construction Sector Regulatory Authority has completed the Risk Porfiling of your company asperthese provide time and your company has been closeded to 'Medium fine Ently '.

As a Medium Risk Entity you are experted to implement the requirements of Mechanism 3.0 of Abu-Dhabi OSEMS Regulatory Framework in complana. with the Also Disabilliance No. (12) of 2009 within 6 months from the officials of fication date.

Pleasenote that your company's risk classification can projects) activities carried out by your company & according to the outcome of the risk allowal cation reciew every Three (3) years. This may result in changing your company compliance requirements with Abu Dixbi Computeral Safety and Health System Framework (CEH ADSF)

Pieuse visit www.oslendag to findout more about AD OSHMS (Abu Dhabi Occupational Sufety and Health Management System) and Building and Constructive Sector CSHMS Requirements. The OSHMS requirements are covered in details in Mechanism 5.0.

amailaddrawat bredfaith govabodhabi

Yours Faithfully

Or Hade Khalifa Al Sainti

Environment, Health & Safety

PES-IMS-PROFILE R4 Dt:19.04.2023

Any change or adviation to the swithings will repeat a

Registeration Certificate framéer

Issue Number

bowe Date

Engly Date

First Name :

Phone:

Address

CHASE

Fourth:

Fourth

First Laged Type:

Henngin Director:

Trade License Number:

25/04/2219

وبالي الفصصات

The toral study of the College Study and College

بالها الكروعة بحصر بجور والوامر بالشاميية الاستناس والطوافي الدامة مبعة البلات الوامة في القيادي مي رباز احزار الماد Assumed as drong document resum advance by the Disselforton Office of the Entiral of Att. Disself To partly the participate presser was the respected to website mentioned believ-

Authorities to make sum the workerso and valuely of the texture and QR com-

OUR EGYPT - OFFICE & FACILITY



LOCATION MAP & ADDRESS

PESCO MANAGEMENT OF THE PARTY O





	GENERAL INFORMATION					
Company Name	PESCO for Projects, contracting & Industry					
Registered Office	Plat 6/7, Industrial Zone, Service Center, 3rd					
Location/ Address	Settlement, New Cairo - Egypt					
Telephone	+20 22 5727 910/20/30/40					
Fax	+20 22 5727 950					
Web	www.pesco-int.com					
E-mail	sales@pesco-int.com					
Google Location	https://goo.gl/maps/JeUA2nGWGf7NpN1x8					





GENERAL INFORMATION								
Registered Office	Unit No. 16, Al – Motoreen, Industrial Zone,							
Location/ Address	Sadat City - Monofya - Egypt							
Telephone	+20 48 266 0211							
Google Location	https://goo.gl/maps/1aoErTs2nNcoUhdXA							

EGYPT – New Sadat Factory (Under Construction)





GENERAL INFORMATION							
Registered Office Location/ Address	CPC Sadat - Industrial Park - Egypt						
Google Location	https://goo.gl/maps/BHnY3Q44rYe2aLVT9						

Trade License

SCOPE

- Design or construction or management, operation and maintenance of power plants of its various sources and its distribution networks
- Project management
- General contracting and Integrated and Specialized and Electro-mechanical
- Providing Consultation in Petroleum Services
- **Engineering Designs preparation**
- **Exportation**
- Manufacture assembly and automatic control panels, including prevention and keyboard
- Manufacture, assembly and welding of integrated mechanical pipes and measurement units. valves, accurate devices



[T]

Trade License



VAT Certificate



OUR ISO CERTIFICATES



ISO CERTIFICATES

СИСТЕМА СЕРТИФИКАЦИИ РУССКОГО РЕГИСТРА RUSSIAN REGISTER CERTIFICATION SYSTEM



CERTIFICATE

This is to certify that

PESCO Emirates Electrical Service & Contracting 9th Floor, Silver Wave Tower, Miss Street, Abu Dhalts, UAE.

has been unfitted within the frameworks of the Occupational Health and Safety Management System mudit of PESCO

in respect of the processes performed by it: Electromechanical, Instrumentation, Process, Fabrication and Civil Turnkey Solutions including Engineering, Detailed Besign, Installation, Fabrication, Testing, Commissioning, Start-up and O&M EPC Contractor and Fabricator for Transmission & Distribution, Power Plants and Oil & Gus Industry

The Occupational Bealth and Safety Management System PESCO has been recognized conforming to the requirements of ISO 45001:2018

No: 20.10083026-1 of 13th July, 2020

Management system continued times 2017



The netitions is said and LNA July, 2023

This work from throughts models of ameldinate of wall Success are not Sallified (traps from a program which fit is it is pully.

Hand and depose to the property of a millionistic Approvalent (Sallinian Register).

The contributed becomes constall it problems in the 20 Sallinian is assessed to assessing.







rational Res., 1981 Cl. Add Pointing, Francis

INT IN THE CONTROL WAS INCOMED BY SEPARATION IN AN ARCHIVE HE SECURISH OF THE RESIDENCE, PROPERTY OF

ANY AS THE COMMISSION OR AND STREETWIND AND ASSOCIATION OF THE STREET, ASSO Apparating (MA), Malayana (MA), Andrew (MA),

СИСТЕМА СЕРТИФИКАЦИИ РУССКОГО РЕГИСТРА RUSSIAN REGISTER CERTIFICATION SYSTEM



CERTIFICATE

This is to certify that.

PESCO Emirates Electrical Service & Contracting 98 Floor, Kilver Wave Tower, Mina Street, Abu Bhabi, UAE

has been audited within the frameworks of the the Environmental Management System andit of PESCO

in respect of the processes performed by it: Electromechanical, Instrumentation, Process, Fabrication and Civil Turnkey Solutions including Engineering, Detailed Design, Installation, Fabrication, Testing, Commissioning, Start-up and O&M EPC Contractor and Fabricator for Transmission & Distribution, Power Plants and Oil & Gas Industry

The Environmental Management System PESCO has been recognized conforming to the requirements of ISO 14001:2015

No: 20.1005.026-1 of 13th July, 2020.

Management spotoer coniffici nime 2017

This conflicate is noticinent 13th July, 2023

methon became levels if continue of confliction (logo/www.rargelaurra/bic/06-09-09-pdf), This Corificate is the property of Coriffordian Association "Survive Repeate". This cartificate business smalled if suntificate too 29,1000 \$25 is responded or unicoded.



hadred Assessment Planton Diagnost 200 Streetings Republican hour, 1996 St. Spirit Franchista, Streetin

СИСТЕМА СЕРГИФИКАЦИИ РУССКОГО РЕГИСТРА RUSSIAN REGISTER CERTIFICATION SYSTEM



CERTIFICATE

This is to certify that

PESCO Emirates Electrical Service & Contracting 9th Floor, Silver Wave Tower, Mina Street, Abu Dhabi, UAE

has been audited within the frameworks of the Quality Management System modit of PESCO.

in respect of the processes performed by it: Electromechanical, Instrumentation, Process, Fabrication and Civil Turnkey Solutions including Engineering, Detailed Design, Installation, Fabrication, Testing, Commissioning, Start-up and O&M EPC Contractor and Fabricator for Transmission & Distribution, Power Plants and Oil & Gas Industry

The Quality Management System PESCO has been recognized conforming to the requirements of

ISO 9001:2015

No: 20.1002.026-1 of 13th July, 2020

Management system certified since 2017

This contificate is called until 13th July, 2023

dig Committee Continuous

Specification of the cartification stope is previoted in Armyo. This continue becomes profet if continue continuos are not faither (https://www.rorregover.aductation.105.pdf). This Children' is the property of Carri Scatice A social ion "Resolut Register". This cod Rusin Recomm inval M over Florin No. 50, 1905 870 in supercited on









AND HE THE CHARLES WHILE ARE REPRESENTED TO THE ARE ARE SUPPLIED OF THE SECURITIES. ACCURATE SECTION OF THE PARTY AND ADDRESS OF THE PARTY ADDRESS OF THE PART

California Committee The configuration of Milliamson Condition (No., 1991), Sale Projection, Seedil

OUR ASME CERTIFICATES



ASEM CERTIFICATES

 $\mathsf{Program})$ Assurance (Quality

ASME

CA Connect

CERTIFICATE HOLDER DETAILS

Certificate Type: NA (Quality Assurance Program)

Certificate Number: N-4832

Certificate Status: Active

PESCO for Projects, Contracting & Industry Company Name:

Abbreviation: PESCO

Company Address: Plot 6/7, Industrial Zone, Service Center, 3rd Settlement, New Cairo

> Cako, Egypt Cako EGY 11865

Class 1, 2, & 3 shop assembly at the above location only

Original Authorized Date: 04/06/2023

Authorized Date: 04/06/2023

Expiration Date: 04/06/2026

SME

CA Connect

CERTIFICATE HOLDER DETAILS

Certificate Type: NPT

Certificate Number: N-4833

Certificate Status: Active

Company Name: PESCO for Projects, Contracting & Industry

Abbreviation: PESCO

Company Address: Plot 6/7, Industrial Zone, Service Center, 3rd Settlement, New Cairo

> Cairo, Egypt Caro EGY 11865

Class 1, 2, 3 and MC fabrication without design responsibility and Scope:

furnishing metallic material and welding material at the above location

Original Authorized Date: 04/06/2023

Authorized Date: 04/06/2023

Expiration Date: 04/05/2026

ASEM CERTIFICATES

Boiler (Power S ASME

PE

The American Society of Mechanical Engineers

CERTIFICATE OF **AUTHORIZATION**

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set torth in the application. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

PESCO for Projects, Contracting & Industry Unit No. 16, industrial zone, Sadat City, El-Motwereen Eimonofia Egypt

SCOPE:

Manufacture and assembly of power boilers at the above location and field aites controlled by the above location

AUTHORIZED:

August 19, 2022

EXPIRES:

August 19, 2025

CERTIFICATE NUMBER: 55139

Board Chair, Conformity Assessment

Vessels) (Pressure \mathbf{n} ASME

Society of Mechanical Engineers



CERTIFICATE OF AUTHORIZATION

The named company is suthorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Proseure Vessel Code.

COMPANY:

PESCO for Projects, Contracting & Industry Unit No. 16, industrial zone, Sadat City, B-Motwereen Elmonofia Egypt

SCOPE:

Manufacture of pressure vessels at the above location and field sites controlled by the above location (This authorization does not cover impregnated graphite)

AUTHORIZED:

August 19, 2022

EXPIRES:

August 19, 2025

CERTIFICATE NUMBER: 58140

Board Chair, Conformity Assessment

Managing Director, Standards/& Engineering Services



The American

ASEM CERTIFICATES

Pipping (Pressure **ASME PP** The American

H

Society of Mechanical Engineers

CERTIFICATE OF AUTHORIZATION

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of scrivity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Cortificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Single Certification Merk shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY

PESCO for Projects, Contracting & Industry Unit No. 16, industrial zone, Sadat City, El-Motwereen Elmonofia Egypt

SCOPE:

Fabrication and assembly of pressure piping at the above location and field sites controlled by the above location

AUTHORIZED:

August 19, 2022

DOPINGS.

August 19, 2025

CERTIFICATE NUMBER: 58138

Board Chair, Conformity Assessment

Managing Director, Standards & Engineering Services

Alteration 8 (Repairs 2 ASME

THE NATIONAL BOARD

BOILER & PRESSURE VESSEL INSPECTORS

Certificate of Authorization



This is to certify that

PESCO for Projects, Contracting & Industry Unit No. 16, industrial zone, Sodot City, El-Morweroun.

Elmonofia Empt

Acceptable Abbreviation: PESCO

to anthorized to use the 2 Symbol in accordance with the provisions of the National Board Impection Code and NB-415. Accreditation of "R" Repair Organizations.

All sensities within the scope of this Authorization shall be controlled by the above location. The scope of this Authorization is ligared to:

> Metable Repairs and Alterations Shop and Field Locations

Ceruficanon blumber:

11221

Inoue Date: Expiration Date: August 2: 2022

Executive Director

August 19, 2025



OUR CLIENTS



CLIENTS

















































































OUR APPROVAL & COMPETENCY WITH UAE UTILITIES

ADWEA / ADDC APPROVAL



Company Name: PESCO EMIRATES ELECTRICAL SERVICES &

CONTRACTING -L LC

Fax:0097126799547

Attention: Mohamed Nada Registration Number :9913161

Subject: Pre-Qualification Status

Date: 15/12/2020

We have pleasure to inform you that M/s. PESCO EMIRATES ELECTRICAL SERVICES &

CONTRACTING - L.LC, United Arab Emirates, Code No. 9913161, has been pre-qualified as:

S.Pos.	W0 Ortets	WG No.	MQ Description	Status	Desisten	Validation Date	Henata
4	42	2159100	PRANSINGSON SUBSTATION 19779	MERADE	22.00	II.MATES	1
1	52	2163830	DISTRIBUTION : DISTRIBUTION SUBSTATION	WERKE	TESTANDOCTUMENTO	N. 1757	
*	26	mres	ACKENTROLOGIESTOCH ; SUBSTATION HAM TENANCE / MODIFICATI ON SERVICES	MISTRAGE MISTRAGE	M4280121888912	51-01-2019	
	-036	3129800	POWER DEPRESATION TOSTING AND DOM MEASUREM SHIPFOCHIN	MAY SHOD	TENGRIP CO 1 80 00 00 00 00 00 00 00 00 00 00 00 00	30-Dec-2831	5
+	- 65	3413100 3413100	CONTRACTOR OF AND SELVED SHOW OTHER CONTRACTOR OF AND SELVED SHOW OTHER	ETP GOOD	#0000000000000000000000000000000000000	11-An-2025	

However, you have to maintain and update your company records in the Commercial directory to avoid any inactivation due to such. These record shall be maintained and updated through e-registration system and shall include but not limited to the following documents once they are renewed.

- Respective licenses
- 2. Agency certificates and Agreements where applicable
- 3. Any other changes in your address, contact person, owners/sponsors etc.

Please note that at the time of release of enquiries, a further short listing takes place based on exhibited interest at that time and the specifics of material/equipment in question as needed.

You are advised to quote your registration No. (9913161) in all future correspondence.

Ali Abdullah Al Shehhi

Companies Registration Section Hanager

The content into content of all an explanar and the content of the properties of the content of



MARKET THE MERT'S IN

\$100 AND BIR | Discorder substance supply of restriction of the Agent fire Asset of the Gas Disse Government. ARREST Names, Newton Procurage Codes Names and Stocks (Dorstly Printed and in the printed and the particular and the same

1 4 1

APPROVED CONTRACTORS LIST











APPROVED CONTRACTORS LIST

Work Group: 31107-05 POWER TRANSMISSION - SLEEPATICS MANTEHANDS / MODIFICATION SERVICES.

CYBER-1: VERY GODD - NN. 6000 286M MERIOR: TIST SIM JELOW MERIOR: 25K-08MM.

London (C	Company Name	Binin	Swithston	Approved Onto	Wildelm Day	Appropriately Stack	Rates	Endument Corundtee
001262	ANNALDO ERREGA DEM	DUAL PIED	DECKNA/SA/CROE	21-Hon-08	IPHW11	1 0000	E Cless	SEC
082728	TRIDENT ENERGY SYSTEMS CO. LL C ABU CHEAL BRANCH	QUALFIED	RPG6CQ1 disbonis	El-Geo18	07-Beo-35	2 8000	A Very Good	sec
00198	HARROS BLECTACAL CORPANY - L	CLALFIED	BPQCX6364XQE(8	H-Hort3	14 Boy 18	1: VERY GEOD	6: Good	RPGRC .
981817B	ENGINEERING SOLUTIONS SLECTROMECHANICALS SENERAL CONTRACTING - LLC	QUALFIED.	MWG/MGCT (MG019G811)	12-9day 19	12 May 24	2 8003	B: Great	RPORC We
MININE.	BERYSSE & CONTRACTORS - LEG	MARIT .	Propositions	27-6406	H-M;M	A BELOW N/EHAGE	ALVEY DOOR	tree tree
0010102	DELTA STAY FOMEN PROJECTS DERVICES - L.C.	SALFED	1109150918	11-0+018	17-Dec-03	D AVERAGE	III. Average	Mode III
094712911	WITHOU EMERGY SYSTEMS LL.C.	DIALFED	397/9/RPOC: 10/00390000	M-64-25	76 an 25	2.8000	A: terry Good	Mosc ott
obsert.	ELECTRA POWER ELECTROMECHANICAL	QUALFIED	\$9500000000	SHROHTE	28-16+21	5.0000		RH000 (00)

Street Separation from June 1981

100 1 144

Stand Drymon









APPROVED CONTRACTORS LIST

\$10000 POWER DUTROUTION TESTING AND COMMISSIONING GENACES

Sent.: VENT 0000 - Mt. 0000 (Mt. AVENUE): WITHIN BELOW AVENUE; SIKE NAM
SAMPINE DE COMPANY NAME BORDE DESCRIPTION APPRENDING UNITS

4.000			TOTAL PARTY OF THE	CONTRACTOR DESCRIPTION		26.908	Maria Company	1 - September	
0015VZ	MISALDO BYERGA SIA	CUAUFFED	S&C3(64 G17Y2)007	27-904-06	27-Mpv-11	1. VERY GOOD	B: Gosc	190C	
111380	GARWAY ABU DHARE	QUASPED	151/5/RPQC/ PH09200000	\$0.460-DE	00 May 25	2 0000	C Avetage.	RROSE	
reason	IMBROY INSLUTIONS	CHVINED	258/589PGC1 95/032XC320	980, And 20	00-34-35	1 0000	C Arrige	SALCISC)	
9819179	DIRECTIONS SOLUTIONS OLICITIONSCHOOLS GENERAL CONTRACTING - ILC	CONNER	117864RFGC/ 140090099	Oh-Day-19	Di Repút	1 VERY GOOD	& Good	REGIC	
98119942	WASTAR ELECTRICAL CONTRACTING	SHANALED	375/S/RPOC/ 86/0300/0300	Make 20	(8-30+)5	2 9000	E-Gond	99050	
0011488	ALPITER ELECTRO MECHANICAL CONTRACTAIG U.C.	CUALIFIED	544/G/RPGC/ (3/0)(200)(0)	14-30-20	14-Sep-25	2 0000	B Good	RPOSC	
981-5403	POWER INJUST ENGINEERING BLECTRICAL CONTRACTING	CHAUMED	95/G/RPGO: 93/G/92/G/95	20-716-28	25-Feb 25-	2.6000		WIGSC	
00125225	ACUME EVENEERING CONTRACTING LC.C.	CUADMED	364/GREPGC/ 11.0321/GS21	01-66-21	01-44-06	2 0000	Manage Control	ALCORO.	
9841188)	DENOS EMBATES AS ESTRACAS DEPARTOS A CONTRACTINO-LAD	CHAURES	TOTAL HEROCK	MICHORE	ID 19425	E VERY REIGIE	R My SWE	Market .	
001/1/12	DELTA STAR POWER PROJECTS SERVICES - L.L.C	CHAUPED	318/G/RPG(X) 98/0920/0920	00-Jun-20.	09-Jan-21	F VERY GOOD	C. Avenuge	RPOSC	
9810014	SOME PROPRIETORS OF LLC	CHAUMED	163/6/RP00/ 36/G(21/G121	85-Apr-21	05-Apr-35	1: YERY GOOD	E Good	WIGSC	
09/14081	AL NAMER ELECTRICAL CONSTRUCTION ESTABLISHMENT	CONTRACT	MANUFACT MAN	(0.5m/2)	02 Airv-25	E VERY GOOD	8: Good	AHOSC .	FOR DETRIBUTION SARSTATION DIALY
981874E	CONTRACTING EST.	CHALLED	2000/90800 2000/9080	12-50x-15	12-lay-23	2.0000	8. Good	MTGSC	1
DISTROPTS	DATABLEADA-FFC	CONCINED	PPOSCHI45ZUZOS	Shijes W.	(6-jen-21	A RELIGIO	C Avenige	WALCONE.	
987391S.	JRMS SULF VOLTECH SERVICES	CHAINED	BENDHINGS WEST BENDER	CAlly 19	12.May 24	2.0000	8 Good	BIOSC:	
100,000	ELECTROMECHMACK() (C	CHAUFFER	117/EWEPGC1 64/C/21/C/21	54-Rev 21	CHAN 25	2.0000	C Average	AHCOD:	
OR DWINE.	ALPHA POWER IN SCHOOLSCHARICAL CONTRACTING LIST	COMPLETE	LEGONACION 1139/CWACION	94 No. 19	Oi Aap 26	0.0000	8 Hosel	atosc.	
SHORTS	SAT ELEPAREMELA CONTRECTIAS. SERVICES	CHANNED	SHARMAGCX SHORDOGSDO	Hum 20	H-lands	5 AVENAGE	C: Avenue	AHOSE:	
0843924	ONTRACTING ELECTRICAL WORKS GO.	CUALIFIED	310(010(0)	SLies 21	F6.,46528	1 0000		SALORE	

Propert Marce DEUTY and Planter and All Congressions III 1997 1997

111

Report Contracting Clinical 2011
Front Contract Co. 11 April 2011 (1984)



APPROVED CONTRACTORS LIST











34 WHO - BYOTEM WITCHSATORS FOR SCHOOLSTO / FMS-AND DISCAPS WHILE ODAS

3.816.9									
company in	Company home	SHARE	Decice	Appreca Date	Violates Sale	Adjaction III	Aura	Constitue	Bellete
OVE SA	ABB TRANSMISSON & DISTRIBUTION LIMITED LLC	CHAUFFEE	1115211	85-46-11	97-Jan 8	E 0000	A: Very Geat	9936C	0.000
01389	SIN FRIEDAY GENERAL CONTRACTING ESTABLISHMENT	CHARLED	270900	(IS-Noville)	05-180-14	# BELOW AVERAGE	C Average	MC	TAQA
01965	ILECTROMECHMICAL COMPANY - L.	GHAUFIED	8EC0507180966	16-716-65	15-T40-17	# BELOW #VERAGE	E Good	84050	Auth
2 TO 1 TO	Common de la ferra Production	ACCURATION STATE	CONTROL OF THE PROPERTY.	200 Acres 200	100 0 000	5.0000	Territoria de la constantina della constantina d	THE PARTY NAMED IN	







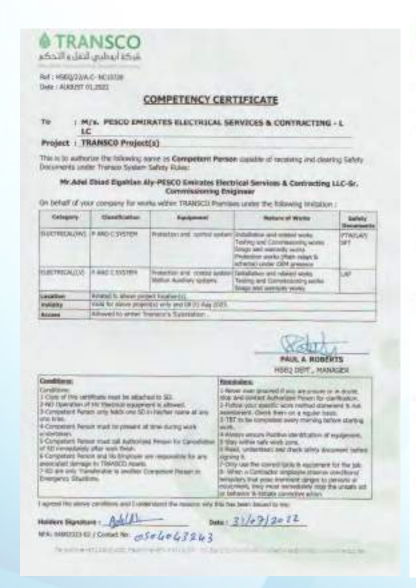


APPROVED CONTRACTORS LIST

W.Zak	Entroppes New House Co.	CITATIVATA	Service Service	maken.	DOMESTIC	WERAGE	6 9000	Parcer.	West Genege:	STREET SUCCESSION SCHOOL WORK	00							
082767	AUTODINA SYSTEMS - ABU DHAB -	CHAGINED	1250011	00-Feb-11	06-Peb-16	Y VERY GOOD	B Good	MPORC .	Critical	VERY GROOD IN TOBEL COOKER BORN TIESAL	AMERICAL TON	HIV. BELOW AVERAGE	2-86 900					
	(ASADILLC	1000	- African Comment	-	1-22		2000000-00-00-00-00-00-00-00-00-00-00-00		SWEIGH III	Company Name	SHARE	Decice	Approvat Oats	Ministers Sale	Administration of the Contract	Aura	Distantion Committee	BARRE
(9/3/24	AMPLEX EMPRATES COMPANY - LLC	HEED WA	58008418399	15-710-09	16-740-14	A BELOW AVERAGE	4: Veg Geat	avosc	00.550	HALCON GLECTRO MECHANICAL	CHAUFIED	SECHREGISCHY	Sit-Jan-J.	00-36-12	4 SELOW	L'Avetage.	INC.	
mirder:	SA SECURIC NOVEMBER	CHANNED	MPGSG/928489/G017	25-les-17	25-Jen 52	1 VERY GOOD	C Avelege	MAGEC.	000250	GONTEACTAGE CO. TECTON ENGINEERING &	CONFIDENCE	NED-023/877/0812	96-Geo-12	06-Dep-17	F VERY GOOD	E Good	9909C	
MERCHEN)	DERVISOR & CONTRACTING - CAP	CHANTED	MAKAMPEKE MAKAMPEKE	11.00°M	In-Modifie	E VERY MODE	R SWY-SWE	NAME OF TAXABLE PARTY.	08305	DAGLE D.ETTROMECHANICAL CO.	CHAUFED	2040912	23-140-12	31-00-17	1 WERKE	E Avenage	MC.	
00 HG99	BRALOOR ENGINEERING ACCOMPACTING SERVICES LLC	QUALIFIED.	RPQ90/86/\$751(2017	IT-May-11	17-May 22	2 0000	B Good	RPOSC	09/8236	IN MONTHED ELECTRICAL	CHALPED	REPOSCHS GOR FOOTS	10-Ma-15	15-Mar-20	2.0000	B Good	RFQ60	
981609n	LOOPS AUTOMATION FOR INSTRUMENTATION & CONTROL	CHAUMED	BPG8G/1404122015	Ship IS	15.Aug/30	1 WENGE	E: Avinge	RIGAC		EQUIPMENT A HISTRIMENTATION SOFOTOMO	000,000,000		300 PTF 300	and the second				
S7724	TRACKAG				1000		10000	100	9908730	SAPRACUDA ELECTROMECHANICAL SCHIT, OG-	CHAURED	RPQ9C/8645849018	63-May 18	05-May-21	2-0000	E Good	APGSC.	
0015419	TORGUE EMPLATES ELECTRO RECHANGAL WORKS LLC	CHARLED	73000	10-16-11	05-Jul-15	2 0000	E Good	ACC.	0910176	ENGINEERING SOLUTIONS SLECTROMICHARDOLS DEVERAL	QUAUPED	BPQSQ654561Q018	IG-Ney-10	05 May 23	3. AVERAGE	B. Good	REGOC	
9826740	POWER CYCLEMS MATERIALS SECTABLISHMENT	CHAUTIED	104/0911	09-Je-17	00-dan-17	A RECOV AVERAGE	D Drine Average	660		CONTRACTING - IVC	111111111111111111111111111111111111111	Later Control	200		Section 1			
satates:	SW NETWORKS U.C.	QUALIFIED	(13/2911)	05-Rev.11	05-May-16	2.0000	B Good	99080	38154380	WORKS LLC	GUALIFIED	MACRO-INVESTIGATION	micha III	On Deville	2.0000	6: Deed	BACKE.	
98409297	PROPRIETORNEY LLC.	CHALIFIED	CHA	91-34-09	Or Light 18	2 WANTE	B. Dated	SYCIAC	pe twoen	AL HASSAFI ENCLUSIERENTS COMPANY - ABU DHASHWILL	GUALIFIED	RPG8C/1636940019	39-10-18	19-A-IT	2,6000	C: Avenue	SHC:	
M48030	ALMATIN PORRYTER - ARLITOHARI	CHALIPPET	RPSSCORESWOODS	11 Bles 15	11 May 26	2 0000	E Doed	MACHE:	2011110	SUTEC, CO. ABUEHAB BRASSH	QUAUPED	RPQ9C/11(0)802010	(0.00 t)	05-Om-20	2,9000	E: Good	APQSC	
0901445	DESCRINALTONATION CONTROL	CONCRET	254/GMPGC/ 36/03200100	11-mn-20	11-Jan 25	2:0000	5 Doed	ATCSC:	061/12/9	SIGNA SLECTRICAL & SLECTRONIC SERVICES	CAMUPIED	BSNGRPQCI BACKROOSEO	tTiese-til-	17-Mar-34	2,0000	C: Ayenage:	NPOSC.	
(010794	YOROGAWA MODULE BAST & APRICA BEC (CLOSED - ABU DAKE)	ONVENED	RPSGC@DBIBLGOTY	1	(8-Peb 27	1. VERY GOOD	A Vey Cent	WORC .	95+(176+	HALL AND BALHARMAL HYDROESPORT - SOLE PROPERTORSHIP LLC - BRANCH)	CUMUTED	MPGCKS/MEGINS	27-10-13	27-349-15	1.VERY GOOD	E Good	(NFOSC)	
SHARTON.	FOWER SOUNDAY MEDILE MART CO LLC - WILLIAM PORT	OTWINI\$D	BFG8C/TROFT2016	10-Sep 18	15-Rep.21	1 WAY GOOD	C /overage	SPORE	9912386	XOLINE ELECTRIC - MECHANICAL INTERPACES	CHALIFIED	HETGHEFGCI HEGGEFGES	21-Hw/21	21-1404-26	3 AVENAGE	C. Avetage	ANOSC.	
Boor Save	Of November			-				and him being	9610086	AL RANCIDE B. ECTRICAL AND MECHANICAL CONTINUETING COMPART ILC	CHATHED	RPG6C/M/8402018	th-to-14	()-2ep/()	1 VERY GOOD	& Coud	#FGRC	
and the baye	MATERIAL PROPERTY AND ADDRESS OF THE PERTY			1000				art Generalis	0 00127417	MARC ENGINEER CONTROL AND RUSCING ARCHANICAL BYSTEMS SOLLC	OWNIFED	SEVUMPOROI Z/00/squis	17-200-18	17/Dec20	5,0000	6 (Sign)	WIGEC	
									1912901	AL JASSE PRANCIPOR'S ISSUEROR. CONTRACTING LIC	DUALIFIED	1680911	sering-11	OR May 18	2. AVERAGE	R: 32000	AHORE	
									96121940	ORNAD DESERVA MARTERIARICE & CONTENCTION - SOLE PROPRIETORISHP LLC	COMMEN	THE LOCAL V	W-AQ11	thraght	2. AURHAUN	C: Average	MC	
									1001101	MERCE SHIRATED SECTIONS IN THE SECTION OF THE SECTI	DIAMENTO.	M-EAN-MARKS III	Service Mil	Chi Sept THE	216.00	A Depter	SHORE:	
									0910009	LICH THOMAS ELECTRO	COACRED	RPGISCHISSOSTGONS	(6-day-16	05-Sep-01	1 VERY 9000		94556C	

are 81 Degraceins No. 1 LLUSS.

Report Developed Dy . 15 Aurold Common Add.





COMPETENCY CERTIFICATE

: M/s. PESCO EMIRATES ELECTRICAL SERVICES & CONTRACTING -Project : TRANSCO Project(s)

This is to authorize the following nome as Competent Person capable of receiving and clearing safety Documents under Transco System Safety Rules:

Mr.Lawrence Roque D' Souza-PESCO Emirates Electrical Services & Contracting LLC-Installation

On behalf of your company for works within TRANSCO Premises under the following feetation:

Category	Constication	Equipment	Holore of Works	Select Decreases
ELECTRICAL(X)	P AND C EVSTEN		Installation and rolated works Testing and Cosmissioning works Snaps and interestly works Integration and related works	LAF
Location	Shifted to allow pro			17
Velidity	Valid for above prob	etitio only and till 18-May 2015.		
Access	Allowed to order I	inamico's Substation .		

PAUL A. ROBERTS HSEO DEFT., HANGGER

Conditions:

Conditions

1-Copy of this sertificate must be attached to 90. 3-90 Counation of HV Bestscal equipment is allowed.

3-Competent Person only holds one SD in higher name at any 4-Congetent Perion must be present all time during wirk undertaken.

5-Compotent Pomen must call Authorized Person for Cancellation (5-Stay within early week zone. of 50 inmediately after work finish.

6-Competent Person and his Employer ses reponsible for any essociated dismage to TRAMSCO Assets.

(40) are only Transferable to another Competent Person in Emergency Strations.

Reminders

-Namer over process if you are unsure or in visuality stop and cantact Authorized Person for clarification. 2-Follow your specific work method ylatowest & risk assessment. Check them on a regular basis. FTBT to be completed every morning before serving

AOFE. 4-Abusya instance Position Identification of equipment.

is Head, understand and check largey document before

1-comy use the correct tools is engineered for the lobil- littlers a Contractor employee observe conditions/ behaviors that pose imminest danger to persons or equipment, they must invited intoly stop the unsafe act or behavior & initiate-corrective action.

I agreed the above conditions and I understand the obsides only this has been because for me:

Holders Signature :

Date: 11-1944-2022

MER, 09052035-04 / Contract Not. (0.5.6-35/810-6-2

To expense (011, 2 542, 4000, Para Innie (471,) 643,6318 (171, 850 Chain, Versor Andréwere (171, 2 542, 4000)



COMPETENCY CERTIFICATE

H/x. PESCO EMIRATES ELECTRICAL SERVICES & CONTRACTING - L

Project | TRANSCO Project(s)

This is to authorize the following same as Competent Person passible of receiving and dearing Selety. Documents under Transco System Safety Rules:

Mr. Anteur Rahman Mohammad Anteur-PESCO Emirates: Electrical Services and Contracting L.L.C. Installation Supervisor

On behalf of your company for works within TRANSCO Premiers under the following timbation:

Catagory	Classification	Equipment	Majors of Works	Selety Documents
BUCKRALEN]	IF MID C RECEIP	Station Auxiliary systems	Installation and released words. Stage and instructive works. Testing and Controllesconing works.	This
Lesetten	Fed Merci to Jabouré pero	ec survey)		
VERSITY	Valid for Above proje	cates over any se dis-lan-2004.		
Assense	Witness to enter 1	renece's Sylautation .		

Note: This perificate is persides all previous competency restrictions haven in the subport competent. person

IN PART A ROBERTS

HISBU DEFT., HANAGER

Conditions

Constitutions Copy of this settlices must be afacted to \$5.

-NO Operation of HV Bedacal equipment is allowed. Economiest Person only botch one SD in nauther name at en-

4-Competent Person must be present all time during years. undertaken.

5 Competent Posses must cell Additional Reson for Carcellafa of SG transplantary after work frinch. 6-Computant Person and its Etrolover are responsible for any

associated derruge to TEAMSCO Assets. 1.50 also ovia Transfeciative to seother Competited Forson in Energiny Shirtons.

Seekiders.

I Resign year principal F you get unsure or \$100000. about and contact Authorized Portain for clarification. 2-Follow your specific work method abdemost faires. passeument. Check theirs on a require beets, 3-TE7 to be completed every incerting before starting

4 Wayses ensure hydroresdentification of neutroins.

5-Stee willion same work grown. 5-tood, understood and shack safety document before

Only use the correct tools & equipment for the late. When a Dertractor ampleyers steptons conditions? bulgwides that proof reviewed planter to persons or equipment, they must introduce i stop the usuals act

I agreed the above conditions and I understand the reasons vity this less been bould to retr

Holders Signature : (1/6 Aubu) Polices

Date: 06-01-2023

WA DATE DO GO / Contact No. or to Do do Days

Deliver of 245-60 topology 11/2004 (2005) 1/2 and the Deliver of Assessment Colleges

TRANSCO COMPETENCY CERTIFICATES



COMPETENCY CERTIFICATE

1 M/s. PESCO EMBRATES ELECTRICAL SERVICES IS CONTRACTING - I.

Project : TRANSCO Project(s)

This is to authorize the following name as Computerst Person capable of reserving and dearing Safety Documents whiter Transco System Safety Rules:

Mr. Yoganathan Pannuchamy-PESCO Emirates Electrical Services & Contracting LLC-Electrical

On Behalf of your company for works within TRANSCO Premises under the following timitation :

Category	Character	Character Epipered Notes of the		
EUCHECK(LV)	PANO CISISTEM	Projection and control systems (Salten Austlany systems	Tertaination and related works Testing and Commissioning surfis Soogs and reprosity motio.	LAB
Lecation	Related to above pro	get lootur(i)		-
National Control	Velid for above proje	ct(r) only and MI US-Feb-2004		
Access .	Allowed to noter 8	rometors limberation	THE STREET	

Nate: This cartificate supersides all previous componency contitious haved to the subject competent petson.

HEED DEPT., MANAGER

Conditions

Copy of this certificate most be adapted to SS.

3-90 Operation of Hir Electrical equipment is allowed. 3-Comparant Person only holds one SD in his/her reason at any 4-Operpetant Person must be present all time during work

5-Competent Person must call Authorities Forces for Cancollation of SD immediately after work freish.

-Competent Person and talc Singloper are requirable for any essociated clarange to TRANSCO Associa-GD are only Transferable to another Computent Person in

Corpera Studion.

Never ever provided if you are sinuse or in doubt, stop and correct Authorized Person for darffication. Follow your specific work relethed statement is risk sesses more. Charle those on a nacular back.

3-76T to be completed every marring before sturing 4-Rossys ensure Profitor Medification of emisseent

5-Stay within sells work zone. -Read, undentund and check rafety document before

Dely use the correct titels its equipment for the tots. When a Contractor employee observe conditions/ sharkers that poss level-well danger to persons or recognisest. They want insmediately skip the proofs out

I acreed the above conditions and I understand the research why hits has been lissistifite res:

or behavior & initiate conseque action.

Temptone 407.1 2 641 4000, facurette 407.1 2 642 6317) PG Box 274, Albo 29046, Marcel Aron Servicio I wave francouse



Date 1 JANUARY S1,7803.

COMPETENCY CERTIFICATE

M/s. PESCO EMERATES ELECTRICAL SERVICES & CONTRACTING - L.

Project : YRANSCO Project(s)

This is to authorize the following need as Competent Person coastle of receiving and desiring Safety Documents under Transco Sestera Safety Rules:

Mr. Alenaf Kodulca Paramban-PESCO Emirates Electrical Services & Contracting LLC-Electrical

On behalf of your company for works within TRANSCO Premises under the following limitation:

timejory	Classification	Egala more	Prices of Works	Solety Occuments	
ILECTRICALES()	D AND C SYSTEM	Protestive and costor system States Audieny systems	Distribution and tolered works Teeling and Commissioning works (treep and successive works)	OR.	
Lacetion -	Seleted to whom yo	gest trouter(s).	ACCRECATION AND ADDRESS OF THE PARTY OF THE		
tradicity'	Well for above peop	ed(s) only and till 31-lan-3534.			
Accept	Alloyed to man 1	Tremmor's Toubstation -			

HISTO DEFT., HANAGER

ConvOlitional Conditions:

t-book of the petiticate must be etsented to 50.

MO Decretion of HV Electrical equipment is allowed. b-Corepetant Forest only holds one 50 in Na/her name at ere are tree.

4-Competent Person resist be present all five during work.

5-Dampetest Person must call Authorized Person for Convollation of SD intraclately after work fireth-5-Competent Person and his Employer are responsible for one associated damage to TRAMSCO Assets

1-fig) are note Transforable to enother Computers Plenson in Employers Sharlons.

Exmindum:

Never over proposal If you are stroom in its doubt, stop and metal f. Aut or bad Person for startfordon. 2-Follow your specific work method statement & risk need. (There's those on a regular basis.

LTEF to be completed every exercing before starting 4-Abelys aroung Positive identification of equipment.

5 5ky within safe work some. 5-Rand, analysistant and shock rafety document believe

7-CHy use the correct todo & equipment for the job.

B: When a Cardinetor employee absence anditional bilitation that post trystners deager to persons or equipment, they must remediately stop the unsels set or believe & initiate cornective soften.

I agreed the above corolitims and I understood the equipms why this fact been beauted to rec-

WA 2002006-00 | Covert No. 10565 9114 6.5

Total phonon extit 2 and 4 copy, Faccionia 407 L 2 SA2 553 L PU Box 175, An I Thinks, United Stab Secretaria | Wydnestianaco and



BW: HSBQ/22/A/C-NCISSIO Date: 3ULY 26,2027

COMPETENCY CERTIFICATE

: M/s. PESCO EMIRATES ELECTRICAL SERVICES & CONTRACTING - I

Project | TRANSCO Project(s)

This is to authorize the following name as Competent Person casable of receiving and clearing Safety Documents under Transco System Safety Rules:

Hr. Allan Limpin Esquerra-PESCO Emirates Electrical Services & Contracting U.C. Electrical

On bahalf of year company for works within TWARSCO Premises under the following limitation :

		Equipment	Hotare of Works	Sulary Secaments LAP					
		Projection and control system. Station Auditory systems	Evaluation and related works Testing and Dimensionaring works frags and swetterty works						
Location	Rutefact is above project increton(v).								
Vollsky	stalet for above project(s) only end till (to Juli (182)).								
Acress	Alternal to either Transpols Substation .								

PAUL A. ROBERTS HISTO DEPT., PWWAGER

Conditions

Conditions 3-Capy of this cartificate reset be attached to SD.

2.403 Operation of HV Electrical equipment is allowed. 3-Complete/d. Person only holds over 8D in holder some at any pre \$150.

4-Conspired Reserve near by present all time during work.

E-competent Reson reset call Authorized Reson for Consollers of SD introductory after work fields. 6-Campeters Forson and his Employer are repressible for any

projectated damage to TRAVESCO Assets. 7-50 and only Transferedto to wrighter Comprised Person in

Emirgency Stuations

1-Mover over proceed if you are usuate in its shocks, stop and noticed Authorised Person for shelf-leadon. 2 Follow your specific work method statement & risk assessment, Check there on a regular basis. 3-TBF to be carepleted every receiving before starting

4 Kings omer Politic identification of egapment.

6-Stay within safe work zero.

5-Road, understand and check ashity document before

Only use the cornel back & equipment for the pair. 8- When a Contractor employee observe conditional behaviors that pose immerent danger to persons or nospineric, they west invendatory stop the unsafe act or behavior it. Initiate correction action.

I agreed the above conditions and I winimstand the reasons why this late been bound to me

Holders Signature: ALILAN #500-600

NEW CONSISTED A COMMENT NO. COSTE PART PRINCIPLE

PROSPERSON AND COST PROVINCE HELD HAD SOLD IN DOLL AND COST AND CO

DUBAI MUNICIPALITY DQE COMPETENCY CERTIFICATES



PES-IMS-PROFILE R4 Dt:19.04.2023

OUR TESTING EQUIPMENTS PLANT & MACHINERY



Sample of E&I Testing Equipment



RELAY TEST SYSTEM

Maker OMICRON Model: CMC256PLUS



DIGITAL LOW RESISTANCE OHM METER

Maker: MEGGER Model: DLRO 10



Maker OMICRON Model: CT ANALYZER



THREE PHASE TRANSFORMER TURN RATIO TESTS

Maker: MEGGER Model: TTR310-47



RELAY TEST SYSTEM

Maker: GE PROGRAMMA Model: FREJA 300



THREE PHASEAUTOMATED SIX-WINDING TRANSFORMER OHMMETER

Maker: MEGGER Model: MTO330



PRIMARY INJECTION

Maker: GE PROGRAMMA Model: ODEN AT



5KV INSULATION TESTER

Maker: MEGGER Model: MIT515



RELAY TEST SYSTEM

Maker: MEGGER Model: FREJA 546



5KV INSULATION TESTER

Maker: MEGGER Model: MIT525



VLF Test Kit ,60kV

Maker: b2 Electronics Model: HVA 60



DC HIPOT

Maker: HIGH VOLTAGE Model: TS-130 DF

Sample of E&I Testing Equipment



AC HIPOT

Maker: HIGH VOLTAGE Model: ALT-120 / 60DF



DIGITAL HARDNESS TESTER

Maker: PCWI Model: THL280 PLUS



DISCHARGE STICK, 100

Maker: MEGGER Model: EST 100 100 KV



ARC FUSION SPLICER

Maker: FUJIKURA Model: FSM-805/ FSM-605/ FSM-625



80KV AUTO LAB BASED OIL TEST SET

Maker: MEGGER Model: OTS80AF



POWER QUALITY ANALYZER Maker: FLUKE

Maker: FLUKI Model: 435 II



TDR 2050

Maker: MEGGER Model: TDR2050



THERMAL IMAGER/CAMERA

Maker: FLUKE Model: TI200 9HZ



RELAY TESTING UNIT

Maker: GE PROGRAMMA Model: SVERKER 760



VIBRATION TESTER FLUKE 805FC Maker: FLUKE

Model: 805FC

MENTOR UT BASE KIT

Maker: GE Model: 100N3883



DIGITAL PRESSURE CALIBRATOR Maker: GE DRUCK 135

BAR SG

Model: DPI 61061030949

Sample of E&I Testing Equipment



Sample of Testing Equipments (Total Qty: 311)



PRESSURE MEASUREMENT TRANSMITTER Maker ROSEMOUNT Model:



Maker: FLUKE



DIGITAL POWER METER

Maker: YOKOGAWA

Model: WT333



BAROMETER

Model: PTB110

Maker: VAISALA



THERMOCOUPLE TEMPERATURE SENSOR 16" LONG Maker: PYROMATION



Dry Block Calibrator

Maker: Ametek



HUMIDITY AND TEMPERATURE TRANSMITTER Maker: VAISALA Model: HMT331



PRESSURE TRANSMITTER Maker: SMAR

Model: LD301D-21I-TU10-011/PO/Y2/Y4



ACQUISITION UNIT/ DATA HYGROMETER WITH LOGGER

Maker: FLUKE Model: M:2638A/20



HYGROMETER PROBE

Maker: TESTO Model: 635



SOUND LEVEL METER WITH CALIBRATOR WIND SHIELD

Maker: LUTRON Model: SL-4033SD



BUILDER 402 SET

Maker: GECO

Model: TS06 PLUS 5" R500

Sample of Testing Equipments (Total Qty: 311)



RELAY TEST SYSTEM

Maker OMICRON Model: CMC256PLUS



DIGITAL LOW RESISTANCE OHM METER

Maker: MEGGER Model: DLRO 10



CT ANALYZER

Maker OMICRON Model: CT ANALYZER



THREE PHASE TRANSFORMER TURN RATIO TESTS

Maker: MEGGER Model: TTR310-47



RELAY TEST SYSTEM

Maker: GE PROGRAMMA Model: FREJA 300



THREE PHASEAUTOMATED SIX-WINDING TRANSFORMER OHMMETER

Maker: MEGGER Model: MTO330



PRIMARY INJECTION

Maker: GE PROGRAMMA Model: ODEN AT



5KV INSULATION TESTER

Maker: MEGGER Model: MIT515



RELAY TEST SYSTEM

Maker: MEGGER Model: FREJA 546



5KV INSULATION TESTER

Maker: MEGGER Model: MIT525



VLF Test Kit ,60kV

Maker: b2 Electronics Model: HVA 60



DC HIPOT

Maker: HIGH VOLTAGE Model: TS-130 DF

Sample of Testing Equipments (Total Qty: 311)



AC HIPOT

Maker: HIGH VOLTAGE Model: ALT-120 / 60DF



DIGITAL HARDNESS TESTER

Maker: PCWI Model: THL280 PLUS



DISCHARGE STICK, 100

Maker: MEGGER Model: EST 100 100 KV



ARC FUSION SPLICER

Maker: FUJIKURA Model: FSM-805/ FSM-605/ FSM-625



80KV AUTO LAB BASED OIL TEST SET

Maker: MEGGER Model: OT580AF



POWER QUALITY ANALYZER

Maker: FLUKE Model: 435 II



TDR 2050

Maker: MEGGER Model: TDR2050



THERMAL IMAGER/CAMERA

Maker: FLUKE Model: TI200 9HZ



RELAY TESTING UNIT

Maker: GE PROGRAMMA Model: SVERKER 760



VIBRATION TESTER FLUKE 805FC

Maker: FLUKE Model: 805FC



MENTOR UT BASE KIT

Maker: GE Model: 100N3883



DIGITAL PRESSURE CALIBRATOR Maker: GE DRUCK 135

BAR SG

Model: DPI 61061030949

Sample of Testing Equipments (Total Qty: 311)



Plant & Equipments



PRAMAC TOWER LIGHT L5W6P, ENGINE Model: 5N-GE20891-2014, 5N-GE20891-2007/403D-1



MANLIFT 450AJ

Manlift



Double Stages Vacuum Transformer Oil Purifier Model: ZYD-200



"Comp air" C76, Yellow color



Mobile Crane

Rough Terrane 90 tons 'Liebherr''5



Forklift

No.: 565111019,

Model Year: 2018, Color Green



Truck

(Boom Truck) 4 x 4 Truck, Color White/blue, IVECO, EUROCARGO 150-280

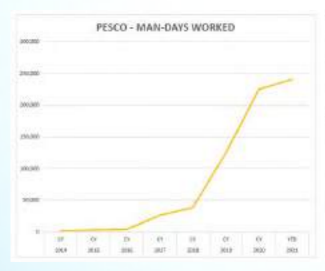
HSE STATISTICS

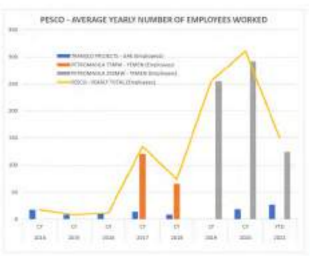


HSE ANNUAL REPORT FROM YEAR 2014 TO YEAR END 2021

PES-IMS-HSE-28-1 STANDARD FORM ISSUE DT: 10/06/19

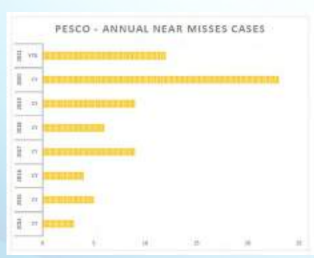
REV DT: 10/01/2022

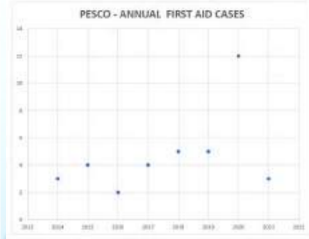








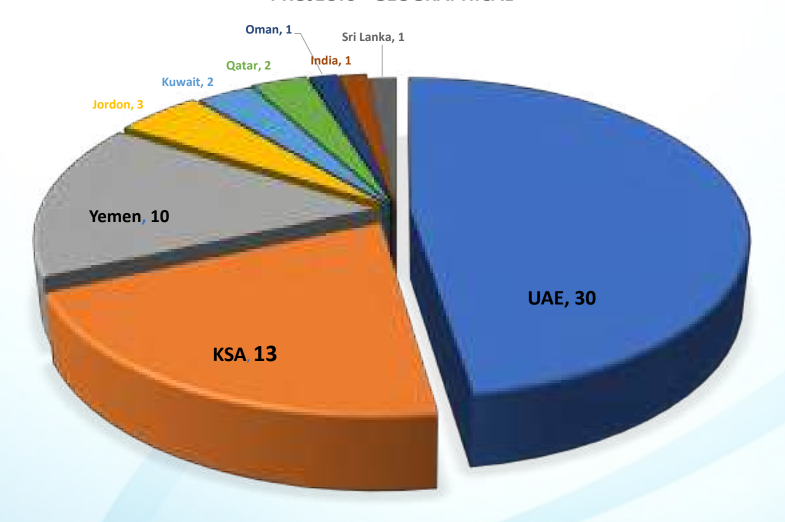




		2014	2015	36	300	3018	2810	33	2021		
AVERAGE NUMBER OF EMPLOYEES WORKED	No	13	- 8	12	134	73	255	311	151	161	No.
TOTAL MAN-HOURS WORKED	Hous	11,880	22,336	71,440	267,847	38,75	1,387,711	2,379,679	2332,542	1,9823	Haza
TOTAL MAN-DAYS HORKED	Days	1,6%	2,945	4,085	25,850	38,519	125,237	25,011	28,325	963,967	Days
TRAINING HOURS	Hours	167	263	375	22,03	28,355	121,886	228,694	26,29	607,481	Haus:
Meir Misses	Cases	3	3	4	- 0	6	- 6	23	12	71	Cause
First Aid Coses	Cases	-3	- 4	1	4	5	- 5	12	3	38	Care
TOTAL INSPECTIONS	Inspectural	1	9		30	36	-8	- 82	75	29	Irepetani
TOTAL AUDITS (INTERNAL & EXTERNAL)	Audit	1	1	1	1	2	1	2	3	19	Audit
Lost Fires Joyany (177)	Cases	0	0	.0	0	0	. 6	0	1	9	Case
Lost Time Injury Enquency Rate (LTER)	Trequiry	-1	0	0	0.	0	1	ñ			Frequency
Lost Time Injury Severity Rate (LTISB)	Severity	- 4	0	0	0	0	0.:	0	- 1	- 1	Severity
Total Reported Case (TBC)	Cases	9	0	0	0	-0		0	1	- 0	Coes
Total Reportable Case Evopuescy (TBCE)	Inequatey	1	0	0	- 0	0	- 1	0	- 1	1	Frequency
inin	Cases	1	.0	0	0	0	1	0	- 0	4	Inquary
		_				_					

OUT PROJECT LIST / EXPERIENCE

PROJECTS - GEOGRAPHICAL



Reference Ongoing Projects

Category	Client Project Scope				Status
Power Plant Project	PETRO MASILA	2023 - 2024	Block 14 - CPF CENTRAL POWER PLANT EXPANSION PROJECT (CPP#5) (PHASE-1) in Central Processing Facility (the "CPF") in Hadhramaut	Hadhramaut -Yemen	On Going
Substation	TRANSCO N-16595		Replacement of existing old Protection Panels, AVR&TPI Panels, Fault Monitoring System and Event Recorder System at Al Wagan Grid Station - 220/33 kV Grid Station, there are OHL feeder protection, Bus Section bay protection, 220/33KV 80MVA Transformer, 220/33/11KV 80MVA Transformer & Busbar/Breaker Failure protection panels supplied by ABB and Fault Monitoring System, Event Recorder System and AVR&TPI System supplied by SIEMENS is available.	Abu Dhabi - UAE	Ongoing
Oil & Gas Services	NPCC / ARAMCO	2021 – Ongoing	Project 9227: Power cables Splicing ,Testing, & commissioning	KSA	Ongoing
Oil & Gas Services	NPCC / ARAMCO	2021 – Ongoing	Project 9229 & 9238: Power cables Splicing ,Testing, & commissioning	KSA	Ongoing
Substation Maintenance	ADNEC	2021 – Ongoing	Substation Maintenance, Testing & Commissioing.	UAE	Ongoing

Reference Power Plant Projects

Category	y Client Project Scope		Scope	Location		
Power Plant Project	PETRO MASILA	2019-2022	ADEN Power Plant Phase -1: 264 MW Power Plant at ADEN Yemen - Design, Review, Electrical, Instrumentation, Civil, Process, HSE & Mechanical Construction Supervision, QA/QC, Testing, Commissioning and Start-Up for installing of 2 X 9E's (2 x 132MW) LCO/LDO turbines.	Aden - Yemen	Complete	
Power Plant Start-up	PETRO MASILA	2021 - 2021	Temporary Power Evacuation for ADEN Power Plant 1	Yemen	Completed	
Power Plant Project	PETRO MASILA	2017 - 2018	Petromasila 75MW Power Plant, Fast track Project, Design, Review, Electrical, Instrumentation, Civil & Mechanical Construction Supervision, QA/QC, Testing, Commissioning and Start-Up of 3 GE gas turbines 25MW each. Yemen	Hadhramaut - Yemen	Completed	
Power Plant Project	SAFER	2010 - 2012	CPU New Gas Plant Power Plant Project - "C-Contract"- Yemen LNG Project-Phase –II: Design Review, Electrical, Instrumentation, Civil & Mechanical Construction Supervision, QA/QC, Testing, Commissioning and Start-Up of of 3*SOLAR Turbines Model: SENTURE SAFER-YLNG Yemen	Maareb - Yemen	Completed	
Power Plant Project	SAFER	2007 - 2009	Raydan Power Plant Project, - "EC-Contract"- FEED, Detailed Engineering, Procurement Supervision, System Study, Installation, Testing, Commissioning and Start-Up of 3*SOLAR Turbines Model: SATURN, SAFER-YLNG Yemen	Maareb - Yemen	Completed	

Reference O&M (Operation & Maintenance) Project

Category	Client	Project Duration	Scope	Location	Status
O&M Activities	Suez Gulf Power SAE		Supply of Technical Manpower for Plant Maintenance – Egypt PO Ref: SGP/OR/21/069	Egypt	Completed
O&M Activities	Suez Gulf Power SAE	2020 - 2020	Design, Fabrication and Installation of Flood Prevention Stop Logs – Egypt PO Ref: SGP/OR/20/048	Egypt	Completed
O&M Activities	Sidi Krir Generating Company	2019- 2020	AVR Troubleshooting – Egypt PO Ref: SKGC/LPO-15090	Egypt	Completed
O&M Activities	Sidi Krir Generating Company	2020 - 2020	Repair of Boiler Tube Leak – Egypt PO Ref: SKGC/LPO-15409	Egypt	Completed
O&M Activities	Sidi Krir Generating Company	2020 - 2020	Supply of Technical Manpower for Turbine & Generator Major Overhaul – Egypt PO Ref: SKGC/OR/20/058	Egypt	Completed
O&M Activities	Sidi Krir Generating Company	2020 - 2020	QA/QC Third-Party Consultancy for Turbine & Generator Major Overhaul – Egypt PO Ref: SKGC/OR/20/076	Egypt	Completed
O&M Activities	Sidi Krir Generating Company	2022	Troubleshooting of Unit 4 Excitation Transformer, LPO	Egypt	Completed
O&M Activities	Sidi Krir Generating Company	2021 - 2021	Supply of Technical Manpower for Plant Maintenance – Egypt PO Ref: SKGC/OR/21/038	Egypt	Completed
O&M Activities	Suez Gulf Power SAE	2019 – 2021	Supply of Technical Manpower for Plant Maintenance – Egypt PO Ref: SGP/OR/19/056	Egypt	Completed

Reference Oil & Gas Project

Category	Client	Project Duration	Scope	Location	Status	
Oil & Gas Projects	PETRO MASILA	2021-2021	Installation for the height extension of CCU Old Inlet Separator (99-VZ-2001) Weir with specification	Yemen	Completed	
Oil & Gas Projects	PETRO MASILA	2020-2021	Repair of FWKOD Vessel with R Stamp	Yemen	Completed	
Oil & Gas Projects	SUMITOMO ELECTRIC	2019 - 2019	2019 - 2019 Associated 115kV Submarine Cable / Fiber Optic Cables Testing & Termination at KS. ARAMCO Offshore field GOSP-1		Completed	
Oil & Gas Projects	DUBAI PETROLEUM	2018 - 2019	Testing & Termination of Fiber optic cable including supply of FO materials for DPE Offshore – Fateh & South West Fateh field	UAE	Completed	
Oil & Gas Projects	SUBSEA7	2018 - 2019	ffshore – Fateh & South West Fateh field ubsea Umbilical & Submarine composite cable (35kV & 15kV) and ICCP cable blicing, Testing, Pre & Post termination including splicing of Fiber Optic Cable Cotal 45 cables)		Completed	
Oil & Gas Projects	SUBSEA7	2018 - 2018	Inspection, Testing & Pre-commissioning of Submarine composite & ICCP Cables at ARAMCO Oil field SFNY 4 Decks, SUBSEA Pipelines & Cables and TP-17 69kV Circuit Breaker	KSA	Completed	
Oil & Gas Projects	LARSEN & TOUBRO	2018 - 2018	Testing & Termination of 6kV & 13.8kV cables for ARAMCO offshore well head platform at Hazira, Surat, Gujarat (India)	India	Completed	
Oil & Gas Projects	MCDERMOTT	2017 - 2019	MV & HV Power Cable / Fiber Optic cable Splicing, Testing & Termination including all equipment, tools & consumable at ARAMCO offshore fields SFNY 6 & BERRI D6255	KSA	Completed	
Oil & Gas Projects	SAIPEM	2017 - 2018	Subsea Composite, MV & Fiber Optic Cable Splicing, Testing & Termination at ARAMCO Offshore oil field (KARAN, MRJN & SFNY).	KSA	Completed	
Oil & Gas Projects	LARSEN & TOUBRO	2017 - 2018	34.5kV & 13.8kV cables splicing, Testing & Termination at Sohar Yard (Oman) for ARAMCO HASABAH project.	Oman	Completed	
Oil & Gas Projects	DUBAI PETROLEUM	2017 - 2018	Testing & Termination of HV Power cable at DPE Offshore site – Rashid A Platform & FALAH C	UAE	Completed	
Oil & Gas Projects	SAIPEM	2017 - 2017	Submarine Composite cable (PFOC) & Impressed current cathodic protection (ICCP) cables offshore Testing & Termination services Saudi Aramco – Abu Safa 2 & 6 Project	KSA	Completed	
Oil & Gas Projects	SAIPEM	2016 - 2016	Offshore Services Submarine Composite Cables & ICCP cables – MRJN TP-9, MRJN 440/449 and ZULF 510/519 Platforms in Marjan and Zuluf Fields – KSA	KSA	Completed	
Oil & Gas Projects	SAUDI ARAMCO	2016 - 2016	Submarine Composite Power & Fiber optic cable services – Testing and Termination – D6173 Abu Ali Project, KSA	KSA	Completed	

Reference Oil & Gas Project (continue)

Category	Client	Project Duration	Scope	Location	Status
Oil & Gas Projects	MCDERMOTT	2012 - 2016	C- Subcontract" Switchgear Testing and Commissioning, Subsea cables, Fiber Optic Cables Splicing and Termination, Platform top side Power Cables Testing and Termination	Jabal Ali - UAE	Completed
Oil & Gas Projects	SAIPEM	2015 - 2015	Fiber Optic Installation Project – Testing and other miscellaneous services – 1076044 Arabiyah, Hasbah & Karan – KSA	KSA	Completed
Oil & Gas Projects	DUBAI PETROLEUM	2014 - 2015	Power System Study and Creation of Equipment Data Base for All Off-Shore Sites, UAE		Completed
Oil & Gas Projects	SAFER	2012 - 2012	Ras Isa Storage Terminal Project - "E-Contract" - FEED & Detailed Engineering – Yemen	Yemen	Completed
Oil & Gas Projects	ADNOC	2012 - 2012	C- Subcontract: Replacement, Testing and commissioning of 33/11kV, 30/24MVA, ONAN/ONAF, 50Hz, YNd11, Oil Power Transformer & its Protection System - UAE	UAE	Completed
Oil & Gas Projects	GE - Digital Energy	2012 - 2012	Zakum West Field, TURBO Power Generator (G130A/B) – "C-Subcontract" -Control and electrical System Upgrade, Testing and commissioning of Generator protection system and synchronization, Abu Dhabi- UAE	Abu Dhabi - UAE	Completed
Oil & Gas Projects	SAFER	2010 - 2012	system and synchronization, Abu Dhabi- UAE		Completed
Oil & Gas Projects	SAFER	2007 - 2009	Raydan Field Final Expansion and Power Plant Project - "EC-Contract" - FEED, Detailed Engineering, Procurement Supervision, System Study, Installation, Testing, Commissioning and Start-Up - Yemen	Yemen	Completed
Oil & Gas Projects	Jannah Hunt Oil Compnay	2006 - 2008	"EC Contract" for KPU/AL-Raja Oil Filed Power System Study, Al-Nasr "New Generators Control Panel" & "Switchgear Extension" Project, HALEWAH Ext. Project & Protection system PM- Yemen	Yemen	Completed
Oil & Gas Projects	SAFER	2005 - 2006	"EC Contract" & Procurement Supervision for CPU/ KPU/Al Raja Power System Study, Protection Rehabilitation & Upgrade project and Protection System PM - Yemen.	Maareb - Yemen	Completed

Reference Substation Projects

Category	Client	Project Duration	Scope	Location	Status
Substation	TRANSCO	2017 - 2018	N-14878 Remote-end Modification Works For 132kV Cable Circuits at BHYG	UAE	Completed
Substation	TRANSCO	2015 - 2016	N12258A Nahda 132/33KV Primary Substation Project, Installation Subcontract – UAE	UAE	Completed
Substation	TRANSCO	2015 - 2016	EPC Contract: N14320 BNPP 220/33KV Mobile Substation – Additional Works, UAE.	UAE	Completed
Substation	TRANSCO	2014 - 2015	N12315 TAWEELAH 400KV Substation, EPC Contract, New Control Panels for Qty. 23* 400KV Bays Project, UAE	UAE - Abu Dhabi	Completed
Substation	TRANSCO	2014 - 2015	Installation Subcontract -N12380 Madinat Zayed 33KV OHL to Water P/P Station – Related S/S Works, UAE	UAE	Completed
Substation	ADNOC	2014 - 2015	ASAB/BAB/BUHASA 220KV & 33KV Substations Power Upgrade Project - "EC Subcontract" - P14386/Contract 15437.01/ EC1083 - UAE	UAE	Completed
Substation	ADWEA	2014 - 2015	EPC Contract: N12386 Replacement of existing DC Systems Rehabilitation Project, as an EPC Approved Contractor – UAE	UAE	Completed
Substation	ABB	2013 - 2013	Erection of Five (5)*132KV GIS Bays ABB Make, Wasit power plant & Protection Rehabilitation Works – UAE	UAE	Completed
Substation	MITSUBISHI	2012 - 2013	400/132 KV Technology Park S/S & Remote Ends – UAE,	UAE - Dubai	Completed
Substation	MITSUBISHI	2012 - 2013	300/132kV KIFAN-W S/S Testing, Commissioning & Maintenance –Kuwait	Kuwait	Completed
Substation	MITSUBISHI	2012 - 2013	Ghazlan 380kV S/S Protection System Modification – Dammam- KSA	Dammam - KSA	Completed
Substation	MITSUBISHI	2012 - 2013	Testing & Commissioning of ABB & Siemens Relays – Kotmale – Sri Lanka	Kotmale – Sri Lanka	Completed
Substation	AL AIN UNIVERSITY	2012 - 2012	Decommissioning, relocation and commissioning of metering and control panels, motor/generator set	UAE	Completed
Substation	STELLAR ENGERGY	2011 - 2011	Installation and commissioning of Electrical and Instrumentation system of cooling plant DCP2, at Zayed University, Abu Dhabi, UAE	UAE	Completed
Substation	AL HABTOOR ENGINEERING	2011 - 2011	Zayed University Power System Study - UAE	UAE	Completed
Substation	AL HABTOOR ENGINEERING	2011 - 2011	Zayed University Distribution Transformers Testing – UAE	UAE	Completed
Substation	KHARAFI NATIONAL	2011 - 2011	Power System Study Rihana Heights, Abu Dhabi - UAE	UAE	Completed
Substation	TRANSCO	2010 - 2011	EPC Contract - N6892 Protection & Control System Rehabilitation Project, UAE	UAE	Completed
Substation	EAST ARDIYA'A', FARWANIEH'C' AND FARWANIEH	2010 - 2010	132/11 KV SIEMENS substations, Testing and Commissioning, - Kuwait	Kuwait	Completed

Reference Substation Project (Continue)

		Project	, ,		
Category	Client	Duration	Scope	Location	Status
Substation	TRANSCO	2017 - 2018	N-14878 Remote-end Modification Works For 132kV Cable Circuits at BHYG	UAE	Completed
Substation	TRANSCO	2015 - 2016	N12258A Nahda 132/33KV Primary Substation Project, Installation Subcontract – UAE	UAE	Completed
Substation	TRANSCO	2015 - 2016	EPC Contract: N14320 BNPP 220/33KV Mobile Substation – Additional Works, UAE.	UAE	Completed
Substation	TRANSCO	2014 - 2015	N12315 TAWEELAH 400KV Substation, EPC Contract, New Control Panels for Qty. 23* 400KV Bays Project, UAE	UAE - Abu Dhabi	Completed
Substation	TRANSCO	2014 - 2015	Installation Subcontract -N12380 Madinat Zayed 33KV OHL to Water P/P Station – Related S/S Works, UAE	UAE	Completed
Substation	ADNOC 2014 - 2015 ASAB/BAB/BUHASA 220KV & 33KV Substations Power Upgrade Project - "EC Subcontract" - P14386/Contract 15437.01/ EC1083 - UAE		UAE	Completed	
Substation	ADWEA	WEA 2014 - 2015 EPC Contract: N12386 Replacement of existing DC Systems Rehabilitation Project, as an EPC Approved Contractor – UAE		UAE	Completed
Substation	ABB	2013 - 2013	Erection of Five (5)*132KV GIS Bays ABB Make, Wasit power plant & Protection Rehabilitation Works – UAE	UAE	Completed
Substation	MITSUBISHI	2012 - 2013	400/132 KV Technology Park S/S & Remote Ends – UAE,	UAE - Dubai	Completed
Substation	MITSUBISHI	2012 - 2013	300/132kV KIFAN-W S/S Testing, Commissioning & Maintenance –Kuwait	Kuwait	Completed
Substation	MITSUBISHI	2012 - 2013	Ghazlan 380kV S/S Protection System Modification – Dammam- KSA	Dammam - KSA	Completed
Substation	MITSUBISHI	2012 - 2013	Testing & Commissioning of ABB & Siemens Relays – Kotmale – Sri Lanka	Kotmale – Sri Lanka	Completed
Substation	AL AIN UNIVERSITY	2012 - 2012	Decommissioning, relocation and commissioning of metering and control panels, motor/generator set	UAE	Completed
Substation	STELLAR ENGERGY	2011 - 2011	Installation and commissioning of Electrical and Instrumentation system of cooling plant DCP2, at Zayed University, Abu Dhabi, UAE	UAE	Completed
Substation	AL HABTOOR ENGINEERING	2011 - 2011	Zayed University Power System Study - UAE	UAE	Completed
Substation	AL HABTOOR ENGINEERING	2011 - 2011	Zayed University Distribution Transformers Testing – UAE	UAE	Completed
Substation	KHARAFI NATIONAL	2011 - 2011	Power System Study Rihana Heights, Abu Dhabi - UAE	UAE	Completed
Substation	TRANSCO	2010 - 2011	EPC Contract - N6892 Protection & Control System Rehabilitation Project, UAE	UAE	Completed
Substation	EAST ARDIYA'A', FARWANIEH'C' AND FARWANIEH	2010 - 2010	132/11 KV SIEMENS substations, Testing and Commissioning, - Kuwait	Kuwait	Completed



Reference Substation Project (Continue)

Category	Client	Project Duration	Scope	Location	Status
Substation	SEPCO / TRANSCO N-18063 Taweelah RO Plant	2020-2021	132kV Taweelah A S/S & 132kV Side of RO Plant Modification works for Taweelah 200MIGD RO Independent Water Project: substation modification works including all Co-ordination, Engineering review, Installation, Protection & Protection related all interface panel modification works, providing services of TRANSCO competent Engineer(Protection, SCMS & Telecom) Installation crew and Installation equipment's. Assistance and Coordination with OEM	Abu Dhabi - UAE	Completed
Substation	TRANSCO N-13103	2020-2021	Replacement of existing Fault Monitoring Systems (FMS) in nine Sub Stations in Al Ain region due to reasons of aging and/or obsolescence - The list of Stations are as follows: DHMG - 400 kV, DHMG - 220 kV, AHYG - 220 kV, SNYG - 220 kV, MZDG - 220 kV, ARDG - 220 kV, AAPS - 220 kV CTCG - 220 kV, KHZG - 220 kV	Abu Dhabi - UAE	Completed
Substation	TRANSCO N-16586	2020-2021	Replacement of Obsolete Bus Bar & Circuit Breaker Fail Protection Systems in UNPS, MOS1 & AAPS Substations - Existing bus bar and breaker failure protection systems shall be replaced by new low impedance type combined bus bar and breaker failure protection system in UNPS 132kV, MOS1 132kV and AAPS 220kV substation;	Abu Dhabi - UAE	Completed

Subsea Cables Testing & Termination References

START DATE	END DATE	SCOPE	STATUS	CLIENT / END USER	COUNTRY
2019	2019	Associated 115kV Submarine Cable / Fiber Optic Cables Testing & Termination at ARAMCO Offshore field GOSP-1		SUMITOMO ELECTRIC	KSA
2018	2019	Testing & Termination of Fiber optic cable including supply of FO materials for DPE Offshore – Fateh & South West Fateh field		DUBAI PETROLEUM	UAE
2018	2019	Subsea Umbilical & Submarine composite cable (35kV & 15kV) and ICCP cable splicing, Testing, Pre & Post termination including splicing of Fiber Optic Cable (Total 45 cables)	Completed	SUBSEA7	KSA
2018	2018	Inspection, Testing & Pre-commissioning of Submarine composite & ICCP Cables at ARAMCO Oil field SFNY 4 Decks, SUBSEA Pipelines & Cables and TP-17 69kV Circuit Breaker	Completed	SUBSEA7	KSA
2018	2018	Testing & Termination of 6kV & 13.8kV cables for ARAMCO offshore well head platform at Hazira, Surat, Gujarat (India)	Completed	LARSEN & TOUBRO	INDIA
2017	2019	MV & HV Power Cable / Fiber Optic cable Splicing, Testing & Termination including all equipment, tools & consumable at ARAMCO offshore fields SFNY 6 & BERRI D6255	Completed	MCDERMOTT	KSA
2017	2018	Subsea Composite, MV & Fiber Optic Cable Splicing, Testing & Termination at ARAMCO Offshore oil field (KARAN, MRJN & SFNY).	Completed	SAIPEM	KSA
2017	2018	34.5kV & 13.8kV cables splicing, Testing & Termination at Sohar Yard (Oman) for ARAMCO HASABAH project.	Completed	LARSEN & TOUBRO	OMAN

Subsea Cables Testing & Termination References

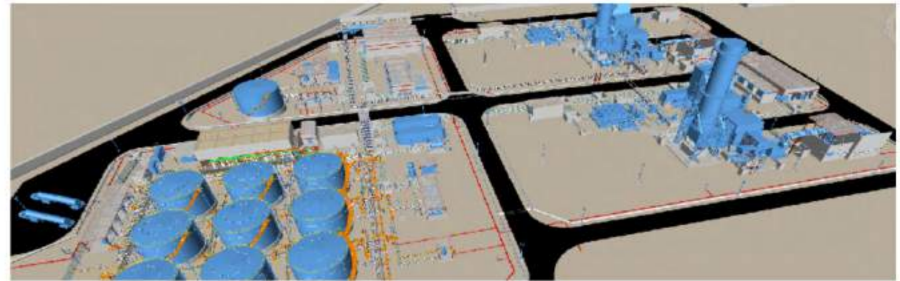
START DATE	END DATE	SCOPE	STATUS	CLIENT / END USER	COUNTRY
2017	2018	Testing & Termination of HV Power cable at DPE Offshore site – Rashid A Platform & FALAH C	Completed	DUBAI PETROLEUM	UAE
2017	2017	Submarine Composite cable (PFOC) & Impressed current cathodic protection (ICCP) cables offshore Testing & Termination services Saudi Aramco – Abu Safa 2 & 6 Project	Completed	SAIPEM	KSA
2016	2016	Offshore Services Submarine Composite Cables & ICCP cables – MRJN TP-9, MRJN 440/449 and ZULF 510/519 Platforms in Marjan and Zuluf Fields – KSA	Completed	SAIPEM	KSA
2016	2016	Submarine Composite Power & Fiber optic cable services – Testing and Termination – D6173 Abu Ali Project, KSA	Completed	SAUDI ARAMCO	KSA
2015	2015	Fiber Optic Installation Project – Testing and other miscellaneous services – 1076044 Arabiyah, Hasbah & Karan – KSA	Completed	SAIPEM	KSA

OUR PROJECTS PICTURES



Project Power Plant





Base Structures for Units



















Aden Power Plant Ph-1, St-1; 264 MW Client; PETROMASILA Aden, Yemen 2 x

Client; PETROMASILA Aden, Yemen 2 x 132MW GE Frame 9E

EPC Contract

Units Mobilization and Installation





















Fabrication, Mobilization and Installation of Storage Tanks





















Side Exhaust Stack Unit Air inlet Filter & Enclosure Unit Mobilization and Installation





















Air Inlet Filter & Enclosure Unit Internal work





















Building of Control Room & Installation of Control Panels





















Cabling & Piping works















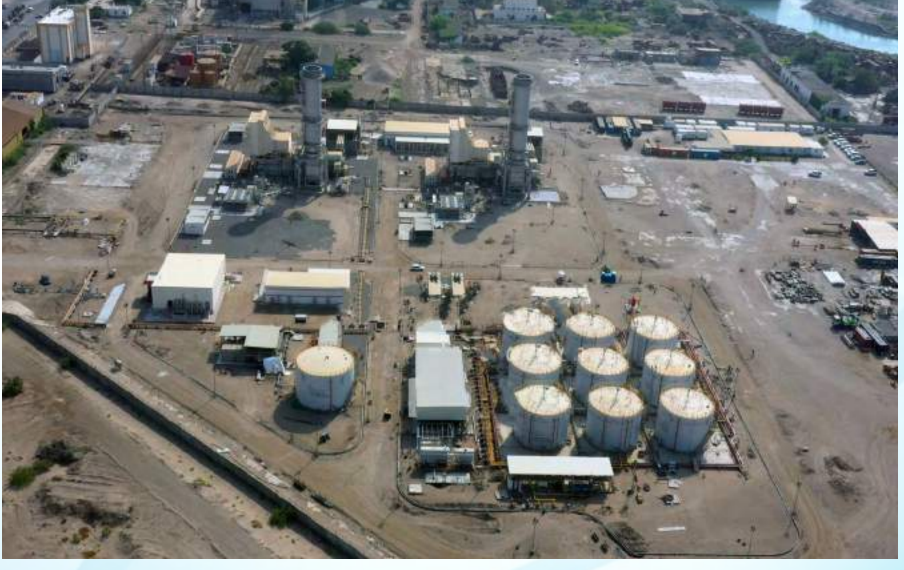






Project Power Plant

Project Bird's-eye view







Hadramout 75 MW Mobile Power Plant Client; PETROMASILA Wadi Hadramout, Yemen 3 x 25 MW GE TM2500 GTG **EPC Contract**





















Hadramout 75 MW Mobile Power Plant Client; PETROMASILA Wadi Hadramout, Yemen 3 x 25 MW GE TM2500 GTG EPC Contract





















Hadramout 75 MW Mobile Power Plant Client; PETROMASILA Wadi Hadramout, Yemen 3 x 25 MW GE TM2500 GTG EPC Contract

Major O&M

Projects

Egypt BOOT

Power Plants



Sidi Krir Power Plant







Port Said East Power

360MW Turbines Major Overhauling Professional Manpower Supply

SCOPE OF WORK

HIP and LP Turbines Overhaul Work scope:

- 1. Checks before disassembly of HP/IP and LP Casings:
- 2. Checks after disassembly of HP/IP and LP casings:
- 3. Checks on HP/IP and LP Rotors (After removal of the rotor from cylinder)
- 4. Checks on HP/IP and LP Rotors (During reassembly)

Couplings Bearings and Turning Gear:

- 1. Journal Bearing No 1,2,3 and 4
- 2. Thrust Bearing
- 3. Components Mounted inside Pedestals

HIP Turbine Valves and Servomotors:

- 1. Servomotor HIP Lower and Upper Stop Valves and Governing Valves (10 Servomotors)
- 2. HIP 50% Of Admission Valves (HIP Stop valves) (HIP control valves)
- 3. HIP and LP Turbine Auxiliaries









360MW Generator Overhauling

Generator Overhaul Work Scope:

- 1. Stator Water Circuit Draining Then Place Under Vacuum
- Generator Mechanical Dismantling
- 3. LP / Generator Shaft Coupling
- 4. Generator Rotor Drawing Out
- 5. Generator Radial and Lateral wedges replacement
- 6. Generator Electrical Tests by GE
- Rotor Works
- 8. Rotor Gasket Replacement
- Rotor NDT Test
- 10. Assembling of Generator
- 11. Generator Bearings (Journal Bearing No. 5 and 6)









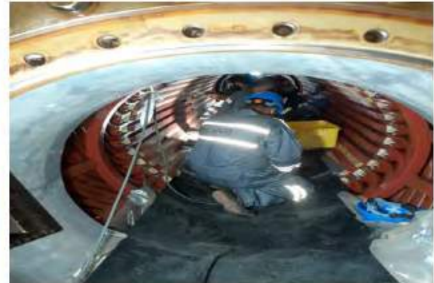


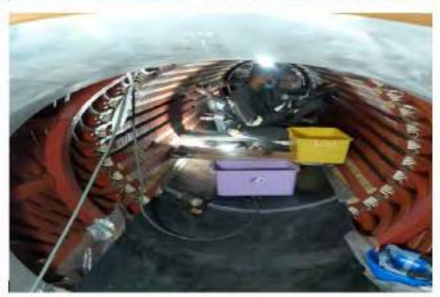
PES-IMS-PROFILE R4 Dt:19.04.2023

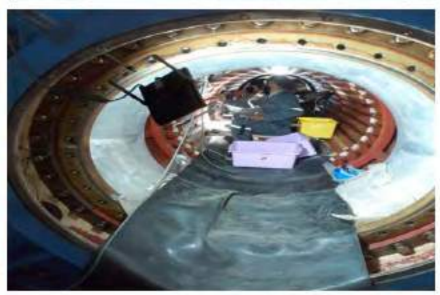
360MW MOH Generator **Overhaul** Work

Lateral and Radial Wedges Removal in **Progress**









Sidi Krir Power Plant Units 3&4 MOH Technical Manpower Supply

CONSULTANCY 360MW Turbine & Generator Maintenance & Overhauling

SCOPE OF WORK

MOH Preparation phase:

- The Consultant will provide the support to SK team during the Planning and the preparation
 phase as follow:
- Participates Edra in the MOH preparation meetings with GE (OEM) to define the requirements related to the scope of work, spare parts, special tools and the services requirements.
- Highlight to GE the difficulties & findings during the last MOH implementation.
- Review the adequacy of the MOH spare parts and advise for any missing parts.
- Review the outage MOH program and advice on how to improve it to complete the MOH in optimum timing.

MOH implementation phase:

- 1. The Consultant will provide the support SK team during the implementation phase as follow:
- Review the MOH record sheet during the disassembly and assembly and to compare the Asfound reading and the design /nominal readings.
- 3. Review the dismantle/ assembling of turbine and generator sequence
- To review and follow up with GE the issued Non-Conformity Report (NCR) / Interim Inspection Report (IIR) and the ways to rectify.
- 5. Review the blasting sequence, result and ensure the blasting is within the GE requirement
- Review the NDE reports of the service provider for turbine and generator parts and ensure it is matching the GE requirements.
- Lead the day-to-day meeting with EDRA & GE and to discuss and highlight the strong technical points and weak points of the work activities.

MOH Completion/Start-up phase:

- Review and ensure with GE and SK team that the mechanical commissioning activities were completed successfully and the unit is ready for safe start up.
- Sharing EDRA if required in post overhaul meeting with GE to define all the issues and lessons learnt to have a smooth overhaul of the second unit.





Pressure Vessel Repair Works

Description	Free Water Knock out Drum		D-us
Tag Number	D-2080		
Volume	90 m3		
Size	3048 mm ID x 12137 mm (T/T)	C 10	
Material	SA516 Gr.70		
Coating System	Internal Coating – Jotun Chemflake	General View for free Wate	er KO drum
Fluid	Crude Oil + Water + Gas	Туре	Horizontal
Thickness	28 mm (Shell and dish)	Corrosion Allowance	5 mm
Insulation	None	Manufacturer	MIS / Petrofac

Yemen Khairi Site, Yemen Block 10 **Client; PETROMASILA Vessel repair, Free Water Knocked out Drum**

Pressure Vessel Repair Works











TRANSCO ADDC Works

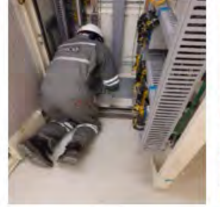




















OUT COMPLETION CERTIFICATES

Sidi Krir (3&4) PP Turbine & **Generator MOH** Completion Certificate



THE KRIR GENERATING COMPANY شركة سبدى كرير الثوليد الكهرباء

THE REPORT SERVICE MAKE A PROPERTY AND ADDRESS OF THE PARTY OF THE PARTY AND ADDRESS OF THE PARTY OF THE PART inf-252 one took - faculty produce triality part of 145 Attack Deservoing 15/45 hardrant bird

Certificate of Completion

Sidi Krir Generating Company "SKBC" (2 x 360 Mw) certifies that PESCO for Projects, Contracting and Industry SAE has successfully accomplished and completed the following activities through the agreement for the Supply of Technical Manpower for unit 4 Steam Turbine & Generator Major Overhaul carried out by PKSCO's professional marpower during SKGC's timit 4 Major Overhauf from Octobor to December 2020.

and through PESCO's professional mangower during SEGC's Unit 4 Major Overhaul activities:

HP and LF Turkings Overhout Work scape:

- Charles hefore disquarrally of HP/IP and LP Casings Charles after disassembly of HP/IP and LP cavings
- Cherk correctinating of outer and lonor coung term farm.
- Check radial and assist therefore of steam path and glarate.
- Check (Blackrager stags and key charanger)
- Chief proteo and cerenting of displacative, strategie-rances and setups, attheres
- Check for dualwages defermation in areas subjected to high temperatures to 420 util
- Check the results of Viscal Inspection, Ultimonic pasting, Will testing and Dye Penetron Straing. no required. For existence of scotc/ling, expandition without or, creeking at careful advise SX situ.
- Checks on HP/SP and LP Rotors (After removal of the natur from cylinder):
- Visually expect total frew coupling to rauping
- Check returns not our
- Close and NOT rotor from coupling to reciping and review the could with actums.
- Checks on HP/IP and LP Rature (During reasonning):
- All tream path and gland and drawners, and nationalist devicing shall be inneceed and necessited in cooling's reasonably.
- Obnox and record belt algressing temporal during resusembly.

J. Consider.

- of Portform dimensional and valuationers of the Borgs of the smulling hold Lobert
- h) Perform divinences about of anapling beig-
- () Check congrel ignorant sharing reduction follow paradictions and concentrated.
- of. Check rotor justing system with rotors coupled and uncomplet.
- et. Check cost tightering when he coupling the refers.
- Richrigo and Saming Gear-
- Journal Bearing No.1, 2, 3 and 61
 - a). There descript it journel bearings.
 - b) Oteck (four-incomer location of all traffice-
 - a) Record condition of the surfaces of purms howings.
 - 41 Clerk tighteens of keeps at reasonably

43 LP / Generator Shaft Coupling:

- Forform dimensional and visual check of the bores of the poupling both toles.
- Perform dimensional check of coupling botts.
- Check rotor alignment during rebuild (also parallelism and concerningly).
- k) Check notor-jacking system with notors coupled and samoupled.
- Check buft tightening when re-counting the cotors.

Generator Rotor Drawing Out:

- a) End sheet dop half disassembly 75/GS with oil deflectors.
- 81 Bearing S & 6 top halves ramove
- Seal oil ring and inner oil deflector top halves narrowe
- Rentoval of HZ Coolers
- installing of the rotor titing device and float the rotor
- bleasombly of the of-loseer parts (bearings, seed oil ring, oil deflectors)."
- Proparation of rotor removal sinutaling of the special tools, when post, chain block, I'
- Removal of Rotor
- Dissusembling of HZ Coolers
- Cleaning of Cooler Table & Pressure Test

Rotor Works

- a) Rear and Front End Strip cown.
- tif Retaining rings impaction

5.1 Woter-Sasket Replacement

- at Replace stale-boits well-
- Remove rotor main least weapes for NOT
- Replace rotor bore plug saw
- Inspect coils and blocks-
- Propert copling slots
- Perform leak tent on most have
- gi ... kupect refor sub-sints

Rotor MDT Test

- at RDT onlinetaining rings
- ti Fans
- e) Bearings:

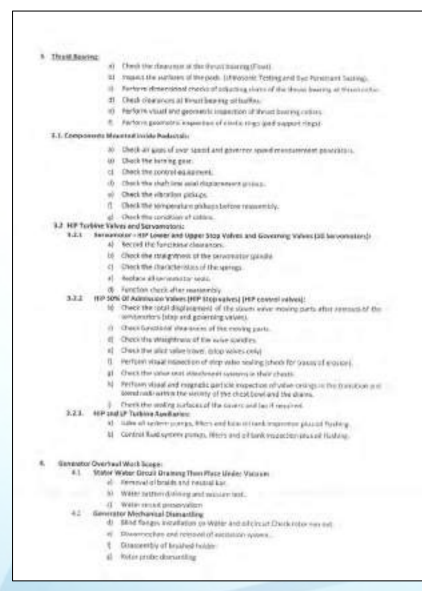
Generator and Robor electrical texts:

Generator stator radial and lateral wedges removal and reinstatement.

Assembling of Generator:

- Install lower stator and shield and lower for rator knertion (ISVCS)
- installation of sling device at CS.
- installations of inner and buffles / tighter
- install fan notzle
- Breparation of rotor insertion disptalling of the inertial tools, wire, post, chair labels.
- g). Amending bettom end shield TS/CS with bottom half of bearings S&E and suspent. rotor on lifting device
- N Assemble of two blades CS/TS
- Accomplying of upper status and should and cover
- Assembling of bythogen seels CD/TS
- Apply end shield scalant (groones to be cleaned)
- Descrite CAS top he'l and oil lebyrinth install lineful parts of one sheep).
- (V) Reasonwith of Extra)

Sidi Krir (3&4)
PP Turbine &
Generator MOH
Completion
Certificate
(cont.)





Sidi Krir (3&4) Turbine & Generator MOH Consultation Completion Certificate



SIDI KRIK GENERATING COMPANY

شركة سيدى كرير لتوليد الكهرباء 1.0 Michigan Street World, 600 Place Stee, Principality Commission

White production the contract time heart cooper's in this access-Crowning wind transmitten

Certificate of Completion

Sidi Krir Generating Company "SKGC" (2 x 160 Mw) cattles that PESCO for Projects, Contracting and Industry SAE has successfully accomplished and completed the following activities through the agreement for Major Overnaul "MOH" " Third-Party OA/OC Consultancy & Superintendents' Technical Advancy' for unit 4 Stamm Tickens & Generator Major Overhaul carried out by PESCO's professional experts during SKGC's Unit 4. Major Overhaal from October to December 2000.

I. Preparation phase:

The Compitant provided the support to SEGC team during the Planning and the preparation phase as follow:

- Furticipated with 5dra in the MCH preparation meetings with GE to deline the requirements related to the scope of work, source parts and the survices requirements.
- Highlighted to GR the difficulties forced during the last MCH instrumentation this is to evold the reposurence of such issues.
- Reviewed the adequacy of the MDH space parts and advised for any missing parts.
- Reviewed GE offers and the issued purchase orders for services and spare parts and advised for any issues.
- Reviewed the lists/ condition of the appoint tools and general tools and advised for any additional requirements.
- Reviewed the feat MOH reports and advised GE for any requirements.
- Reviewed unit operating data before its shutdown and advised SE for any estimites: required to be added to the schedule.
- Reviewed the MOH program and advised an from its improve it to complete the MOH. in optimum timing.
- Reviewed and agreed with SE/EDNA on MCH Base line schoolule.

The Consultant provided the support SRSC team during the implementation phose in

- D. Reviewed the QAQC of GE opcument for turbine and pessential
- in Reviewed the MDN record short during the dissipentily and ascendib and to compared the As-found reading and the design (nominal readings.
- Reviewed the dismuntle/ assentiting of trattine and generator asquence
- to. Followed up the MOH progress and advised with mitigation plant in case of dictays.
- o. Checked all turbine parts before disassembly and after deassembly and advised for ers abnorral findings.

- II. Reviewed and followed up with SE the Issued Noo-Conformity Report (NCR) / Interior Impection Report (IR) and the ways to rectify.
- II Emured the clearances and measurements are tally with the GL specification and notified EDRA in case control sheets show unacceptable values.
- Reviewed the binding sequence, result and ensured the blasting is within the GF.
- Reviewed the RDE reports of the service provider for turbine and serverator parts and ensure it is matching the GE requirement.
- Followed up the MOH program and keen to inform the owner (SCCC & Edra) if any dolay and to advised the action plan to catch up the schedule.
- Participated in the day-to-day weeting with EDRA & GE to discuss and highlight the strong technical points and weak points of the work activities
- Perticipated in weekly progress meetings with GE and Edra to review the updated schedule/progress provided by EDRA planner, to review one week look ahoad schedule and to review the agreed minutes of meetings.
- o. Reported immediately about the finding and highlight to Edra the way to correct it within the time frame of the outage
- Ensured with EDRA the implementation of the clean condition procedure.

MOH Completion/Startup phase:

- Reviewed with GE and SKGC brain that the mechanical commissioning activities were completed successfully and the unit is ready for safe start up.
- Attended the first start up and advised EDBA on any tuse affecting the prolonged operation of the Turbine/Generator.
- Shared with EDRA post overhaul meeting with GE to define all the issues and lessons learnt to have a smooth overhaul of the second unit.

R is worth noting that PESCO personnel strictly followed the SKOC's gran for Major Overhaul (Shundown & Start-Up) activities as well as health and Safety procedures and instructions of the power plant and completing the outage with zero LTA.

"This Certificate has been assed upon PISCO request without any obligation to the Company."

Best Regards

Ahmed Farouk

Edry Head of O&M

General Manager

Sidi Krir (3&4)
PP Annual
Schedule
Outage
Completion
Certificate



Suez Gulf PP Annual Outage Completion Certificates





Vessels Repair/Modification Completion Certificate





GE

Consortium
Partners
&
Appreciation
Certificates





Moisened Maryoux Executive Global EPC Perburing & Tendening Gue GE Proper

1 Rower Roset Schemedady: NY 12343, USA

Min 1 518 867 5559 Mohemethymercyki@ge.com

PESCO Emirates Electrical Services & Contracting – L.L.C. P.O. Box – 127749, Mine Road. Silver Wave Tower, Office #901, Abu Ditabl, U.A.E.

Date: Jan 9, 2020

Subject: Coroortum Patrier Qualification Announcement

Dear Mr. Assem Ibrahim

GE would like to thank the leadership of PESCO Emirates Electrical Services & Contracting L.L.C. for their cooperation in providing the documents in relation to EPC conscribus partner qualification.

GE would like to take the apportunity to announce PESCO Emirates Electrical Services & Contracting L.L.C. as a qualified EPC consortium partner for Simple Cycle Penner Projects for Arm units TMs 2500, 58, 9E in Yerner, Egypt, Uses, Ing and Omer.

The partnership qualification is based on GC Consection Principles and mutually agreed Pro-Qualification Summary.

With kind regas

Name: Mohamed Marzouk

Title: Executive Global EPC Partnering & Tendenty CoE

Attachment:

1- Fre-Qualification Summary

Section 1.



5HGE Nuovo Pigrora 5 p.A. Via Patca Matinucci, 2 90127 Firenza, taly T +39 955 423 211 F +39 955 423 2400

Date: 19 May 2018

TO WHOM IT MAY CONCERN

Project: PetroMasila 3 x TM2500 Mobile Gensets and BOP, Yemen.

Subject: Letter of Appreciation - PESCO Emirates Electrical Services & Contracting

Dear Sir / Madam.

We refer to our recent project with Petromasila, in Yemen for supply of 3 x TM2500 Gen &e along with Balance of plant equipment.

PESCO Emirates Electrical Services & Contracting was the Project EPC Contractor incharge of the whole Project Specifications, Engineering, Installation, Testing, Commissioning and Start-Up and provided installation & commissioning support for the 3 x TM2500 Gen 8, Liquid Fault Treatment Trailors and Fault Gas Compressors (A-IIIX) supplied by BHGE.

It's our great pleasure to advise, that, the services & support provided by PESCO were extremely professional and of top quality. With their support the Units and the complete SOP were installed and commissioned in a very short time.

We would like to thank PESCO for their exceptional support provided to BHGE.

Yours smoonly

Rashid Al Mehthel Project Menagement Leader - C

Project Management Leader - Gulf Turbomachinery & Process Solutions

BITG



TRANSCO

Appreciation Certificates



Ref. No. . TRANSCOVERD 01003

3 D. MAR. 2010

CERTIFICATE TO WHOM IT MAY CONCERN

This is to certify that "TRANSCO" has contracted PESCO Company for the following projects on Turnkey basis:

89-12335 Title: Replacement of Mimic Panels at Taweelah 400kV S/S

Cost - AED

Project LOA Date : 25th February 2014 Project Contractual Completion Date 1 24th August 2015

Project Actual Completion Date : 8th April 2015

N-6892 Title: Upgradation & Rehabilitation of protection system

Project LOA Date 30th June 2010

Project Contractual Completion Date / Main Order : 30th June 2011. Project Actual Completion Date / Main Order : 26th April 2011

[Project Completed in "2" Month shead of schedule!

(Project Completed in " 5*Month shead of schedule)

N-689Z/VQ1 -Title: Upgradation & Rehabilitation of protection system

Cost : AED

N-6892/VD 1 LOA Date

29th March 2011 Project Contractual Completion Date / VD 29th August 2011 Project Actual Completion Date / VO : 02nd June 2011

(Project VO Completed in "3" Month ahead of schedule)

During Implementation of the projects, PESCO demonstrated good technical capabilities and management skills. PESCO was able to cope with the challenges in working and complementing the shubblown works for 182kV and 400kV systems in TRANSCO substations under the above fisted projects.

With reference to the above, TRANSCO declares that projects executed by PESCO were alread of schedule, with compliance to TRANSCO specification and HSEQ standards. TRANSCO value their works and wish them "Good Euck" for future projects.

Trapped City File All Secretary of the Line (1991) and N. Con Line, Color (1991) from Communication (1991)



CERTIFICATE

TO WHOM IT MAY CONCERN

This is to certify that "TRANSCO" Maintenance Department has contracted PESCO Company for the following projects:

L. N-12386:

Replacement of Old 110 V DC System with New 110 V DC Systems at KLDY S/S, TWPS S/S, MOS-A S/S, Dahma S/S, Hayer S/S & Wagan S/S in Abu Dhabi and Al Ain.

Cost: AED

Project LOA Date : 14 April 2014 Project Contractual Completion Date :31° January 2015 Project Actual Completion Date :18º January 2015

(Project Completed ahead of schedule)

During implementation of the Maintenance Projects, PESCO demonstrated good technical capabilities and management skills. PESCO was able to cope with the challenges in working and complementing the shutdown works for 132KV and 400KV systems in TRANSCO substations under the above listed project.

With reference to the above, TRANSCO declares that projects executed by PESCO were ahead of schedule, with compliance to TRANSCO specification and HSEQ standards. TRANSCO value their works and wish them "Good Luck" for future projects.

Name Alexandrahim Al 20,000

THE AD REGION MAINTENED PORTING MONEYER

ABB

Appreciation

Certificates



Mannheim, 1" June 2013

Recommendation Letter

To Whors It May Concern,

We are giving this recommendation letter to our subcontractor PESCO Energy Field Services & Contracting, T&O Division Abu Dhabi, for their excellent performance in our Sharjan Electricity & Water Authority ("SEWA") Project "Remote End Modification Works at Al-Nahola & Major Substations" in Sharjah, U.A.E.

PEBOO provided for ABB's above mentioned project qualified and motivated manpower for installation and commissioning support of ABB made Protection Relays. During site works we get to know PESOO as a well-organized and reliable partner, who is able to understand and support our project demands on high lovel.

Given our experience from the performance of PESCO, we are happy to recommend them as contractor for erection and commissioning services for high voltage substation projects.

Yours faithfully

Tobias Nortwig Project Manager Karl-Erik Clausson Commercial Manager

ABB AG Power Systems Division

Pushe Attract PusheA 12 Ct S1 501 25 Mancrain Germany

Veiling Anthesis: Kathasine Zharlar 1 00008 Missenhare Plantas: +40 621 185- 0 Tantas: +40 621 861- 4016 Missenhare auto-4016 Head Office Inscriners Pegady Causi Manchelm Grown, Register: 1915-4854 VKT-20 140840062

Chairman Supermany Russell
Dipl-Ing Demnard Justian
Baroders of the Management Russel
Or on Section 6714 Frame Transaction
Chairman Frame-Georg France
Dis-High Staffer Schileragement

Bank Delphi UniDrell Barra AG. Minimes Brd. 198 300 Pc Assisses No. 1720/064 Bank Delw 1000 0075 0000 7094 84 SWIFT HYVEDEMARKS

Communities AG, Manniere BC 1978 400 31 A000,16760 1000000010 BAN- DE21 6704 DCD1 EX52 8000 ED 5W:ST- GOBAGCFFR1) entiatà AS Mammeire



Mannheim, 1" June 2013

Recommendation Letter

To Whom It May Concern,

We are giving this recommendation letter to our subsequence PESCO Energy Field Services & Contracting, T&D Division Abu Dhabi, for their excellent performance in our Stragah Electricity & Water Authority ("SEWA") Project "Extension of 132xV GRS Switchgear at 130/35kV Wast Substation for connectivity with Ajman Grid Substation" in Sharish, U.A.E.

PESCO provided for ABB's above mentioned project qualified and inclivated manpower for erection and commissioning support of 132KV ABB made Gas insulated Switchgear. Protection and Communication Equipment. During aits works we get to know PESCO as a well-organized and reliable partner, who is able to understand and support our project demands on high level.

Oliven our experience from the performance of PESCO, we are happy to recommend them as contractor for streets and commissioning services for high voltage substation projects.

Yours faithfully

Tobios Nentwig Project Manager Kati-Erik Clauseon Commercial Manager

ABB AG Power Systems Division

Products 10 co 51 at 170 standard

Visiting Address: Particular Simula 1 85309 Mannington Phone: +46-001 501-0 Traine: +10-621-301-5218 Particular manuality.06/2018 Harr Office Months III Replity Death Manuface Caren, Register 1995 ADM WIT 1816010046 WIT 16 DE WISSECOM

Chamber Supervisory House Del Jog, Specinger Junior Mentants of the Management Stans In sec. sector, 6Thi Feet Terrelessif Stans I Del Walkers Hans-Goog Kretine Dr. vog, Martis Schumenter Del Joy, Martis Schumenter Del Joy, Martis Schumenter Commercians AG, Manchelli RDC 910 400 30 Account No. 300000000 00 MANC DEST 9106 8030 8030 8040 00 SWAT, CORMODERISM Commentarie All, Marchalm BIC, 615 800 80 Account-No. 05608-90 00 BAN 0977 6709 0080 0096 0108 00



O&G Projects Completion Certificates

شركية فنت وشة للنفط JANSON HUNT GE, COMPANY Communial Registrative Rs: 81/1608 P-O Sey 19964 TTTLETT: galidiff, few figits Service Resolution of Yemps Applicated 1987, 1: 47 64060 907/31 414-630 Subject: Services and Projects of PESCO Company Agreement # JNOP-60139-INT1 -1 Project # 60138 This is to certify that "JUNNAH HUNT Of Company" has contracted "PESCO Company" for a value of " for the following scope: 1- Electrical System Upgrade Study. 2- Al-Nair Oil Reld Switchgeur Extension: Engineering, Procurement, Installation, Testing and Commissioning of the complete electrical scope-3- Al-Naur Cill Reid new Generator Control Panel: Engineering, Procurement. Installation, Testing and Commissioning of the complete electrical scope. 4- Complete Protection System Proventive Maintenance in all the on-shore stim-5- HALEWAH Oil Field MCC Entenant: Engineering, Procurement Installation, Testing and Commissioning of the complete electrical scope. The work has been successfully completed up to full JHUNT satisfaction, without any punch list items, as per JHUNT highest standard, with full compliance to HSE requirements as well as Ahead of Schedule. Name: Adel Sharaf Derhem Al-Hamadi Title:Deputy General Manager 1/18 /12



Subject: Serv
Agreement # JA
This is to contribute

PSCO Company is

شركة فت بأن الانظ من الله من الله من الله من الله الله

CERTIFICATE

Subject: Services of PESCO Company

Agreement # JAM-20080158-INT-1-0

This is to certify that 'JUNNARI HENT ON Congress', Veneralize centracted

PASCO Company for the following projects. Where, these Projects have been successfully running sill now up to full JHUNT subsfaction as well as in accordance with JHUNT requirements and projects milestones dates.

 HALEWAH OF Field MCC Extension Project # XXXXXX - 289/2001 - write in work covers improcesting, supply, installation, testing and commissioning of the Electrical scope.

Non Salph Midward Allene

61

flyto:-

O&G Projects Completion Certificates (cont.)

REPUBLIC OF YEMEN Ministry of Oil & Minerals Saler Exploration & Production Operations Co. (SEPOC)



الأناثورت والينت وورة الفط والتناوه

CERTIFICATE

Subject: Services of PESCO EMIRATES

Agreement # SEPOC/CPU-2008-6017

This is to certify that "GAFER OF Company- SEPOC", Yestern has contracted PESCO EMPLATES for the following projects, where, those Projects have been successfully completed up to SAFER full exhibitantion as well as in accommon with SAFER requirements and projects milestones dates.

- 5- Raydan OV Field Extension Project # 1515 M 2008/2009 . . scope of works covers supply, engineering, installation, testing and commissioning of the Electrical scope as well as installation, testing and commissioning of the complete instrumentation and control system.
- YLNG Upstream Project (Phase I = KPU) # 1947 III = 1005 < Soups of each covers Construction Supervision, QASQC Services & flesting and Commissioning for ALL the ESI Score.
- 3- Protection System Rehabilistion Project | RPU, CPU & Al-Riga | #7 9130, Y 1138, Y 7128 | 2006/3007/2008 < Scope of work covers supply of protection relays, Trip. Circuit Supervision relays. Engineering, Installation, Panels Modifications, Tasking and Commissioning.</p>
- 6- Annual Proventive Maintenance for Protection System for 2005 & 2007.

Name: Khaled Al-Madani

Title: Engineering & Construction Manager

Signam K. Solar Marchan

Date: 15 December 2009

SAFER

س.ب (۱۸۱) سنماه - الجمهورية اليمنية - هاكف، ۱۳۹۱ (۱۳۹۱)، هاكس، ۱۳۹۲). P.O.Box: (481) - Sami's - Republic of Yeinen - Tel.: (۱۴67-1)416080 - Fax: (۱۶67-1)416080





س.ب (181) - ستفاء - الجمهورية اليمنية - هاتف ، ١٥٦٠ (١٩٧٠) - هالس ، ١٩٦٠ (١٩٦٧ (١٩٠٠ (١٩٠٠)

Date: 11 March 2012



O&G Projects Completion Certificates (cont.)







Siemens Projects Completion Certificates









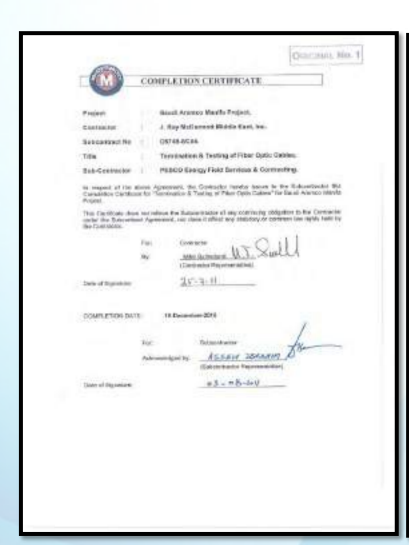
Siemens Projects Completion Certificates (cont.)







Subsea Cables Testing & Termination Completion Certificates









Subsea Cables Testing & Termination Completion Certificates (cont.)









UAE Office - Abu Dhabi



Egypt Office - New Cairo



Egypt Fabrication Unit - Sodat



https://www.pesco-int.com/



https://www.linkedin.com/company/pescointernational



https://www.facebook.com/pesco.int



https://twitter.com/PescoInternati1



https://www.youtube.com/channel/UCrZjUftSIFoOpBHU8NjBG9Q