

Company Profile 2024 2025

Keep your thoughts positive because your thoughts become your words

Keep your words positive because your words become your behavior

Keep your behavior positive because your behavior becomes your habits

Keep your habits positive because your habits become your values

Keep your values positive because your values become your destiny

Mahatma Gandhi





Welcome Message

Today is marked by particularly challenging times, both within and outside the industry. It is precisely in these moments when ou true values, our culture and our determination as ICME to make the frinting this Oil & Gas, Power & Water Operation industries better stand out from any other consideration.

Moment of truth, we have achieved milestones.

As we look to the long term, **ICME** need to acknowledge and adapt to market outlook that changes faster than ever and that requires active involvement in areas beyond the traditional business boudaries.

First we put our fingerprints on Oil & Gas companies in Libya and we are transitioning to a new situatuion that we are adapting to.

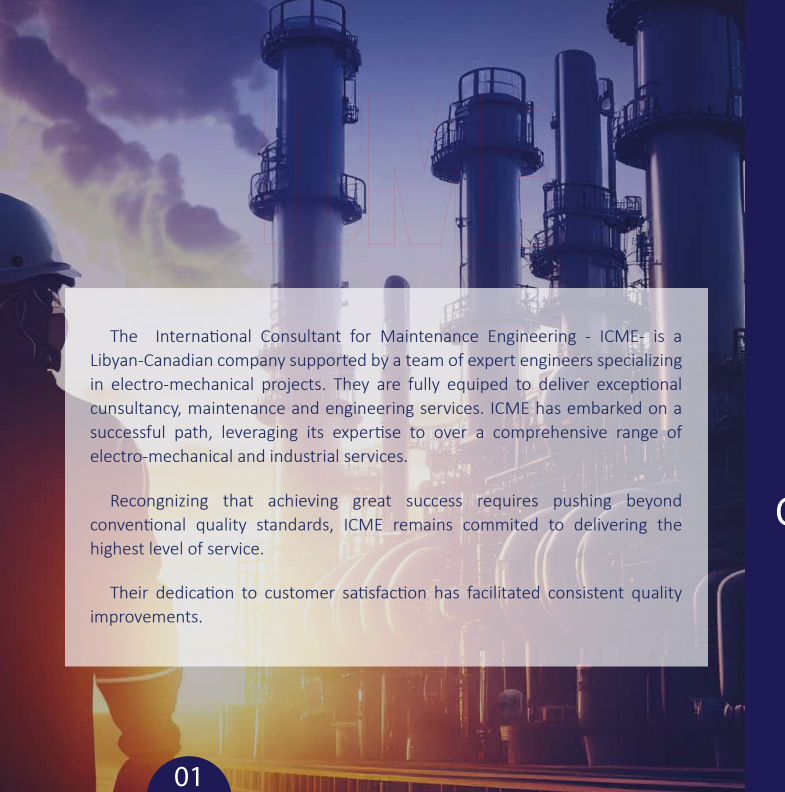
Second, **ICME** has built a trust with clients. Importantly, we are a family business supporting our customers as a matter of priority.

In this context, attention and concerns over Oil & Gas, Power & Water Operation industry's sustainability have reached unprecedented levels, and it is unlikely they will diminish in the foreseable future.

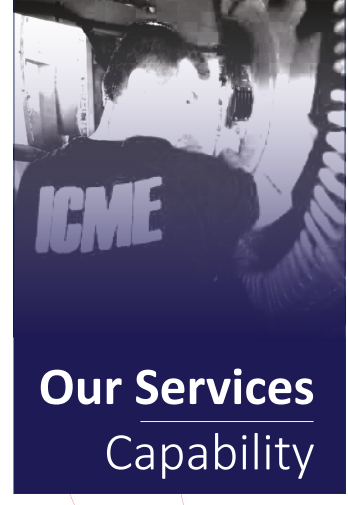
Abdolmonam Ali M. AHDASH

INDEX

About Our Company		01
Our Services Capability		02
Team Composition		03
Company Organization Chart		04
Tools and Machinery		05
Projects and Achievements		08
Realisations	:	12
Clients and Partners		42
Handovers and Certificates		45



About our Company



We are fully capable of undertaking engineering, installation, commissioning, and maintenanceworks for the following:

- Consultancy with the latest technology, providing technical advice, statutory compliance, cost-effectiveness, and recommandations for best solutions;
- Designing, commissioning, refurbishing, and overhauling major and minor electrical installations;
- Specialized in testing all transformers, generators, cables, and electrical installations and preparing testing documentation and certificates;
- Specialized in short circuit, load flow studies and installations, calibration, and upgrading of all types of protection relays;
- Electric installations related to generation, transmission, street lighting, and distribution, including renewable energy systems;
- Uninterrupted power supply systems (UPS), battery chargers, DC panels, etc...;
- Gas and stream turbine installations, maintenance, and upgrades, as well as supply of spare parts;
- Provide technical and engineering services and consultancy for Oil & Gas, Power, and utilities sectors, according to modern technical assets, also participates in various programs and related activities according to international and local standards;
- Installation, upgrade, and maintenance of transformers, switchgears, and power transmission lines from high voltage 400 KV to 220 V;
- Installation, upgrade and maintenance of control systems, PLCs and DCS systems;

- Maintenance and overhaul activities for boilers, evaporators, and wastewater treatement plants, including all auxiliary pumps, compresors, and all auxiliaries related to power and dessalination plants, etc..;
- Installation and commissioning of all kinds of pumps, compressors, blowers, and pipi works, including installation, modification, maintenance, inspection, and de-clogging;
- Water treatment plants, evaporators for demineralization water plants, boilers with all accessories (feed pumps, deareators BFW).
 Inspections and maintenance are included in addition to the supply of all chemicals, including anit-foam, anti-scale, anti-corrosion, and so on;
- Installation, maintenance, and commissionning of sewage treatment plants;
- Installation, commissionning and trouble shooting air separation plants, nitrogen and oxygen plant in addition to all instrument air systems including compressors and air dryers;
- Firefighting systems, smoke detectors, and security systems;
- Managing and administrating the project follow-up;
- Offer courses that are specially designed for engineering and technical specialities;
- Specialized in carrying all tests and check for commissionning and handover of transformers, motors, generators and all electrical installations also we have all special tools for this job which are not available in Libya;

Team Composition

Note

Emplyees on temporary basis and subcontractors are not included in this schedule.

Job Title	Employees Qualification	Number of Qualified Employees
Project Manager	Engineer	05
Electric Specialists	Engineer	10
Control Engineering	Engineer	08
Mechanical Engineering	Engineer	12
Civil Engineering	Engineer	04
Fire System & Security Engineering	Engineer	02
Technical Electrical Services	Technicien	14
Mechanical Services	Technicien	16

Tripoli Office CEO Misurata Office Benghazi Office Admin / Fin Quality Service Div Engineering Procurement Construction Installation

Company Organization Chart

**Tools & Machinery

Normal Standard Electric Tools In 5 Sets.

Special Mechanical Tools For Gas Turbines
And Diesel Generators In 2 Sets.

Parascope Inspection Device In 1 Set.

Thermal Camera In 1 Set.

Special And Latest Measuring Tools In 2 Sets.

Normal Standard Mechanical Tools In 5 Sets.





GD6800 measures the capacitance and dielectric loss factor (tg δ) of high voltage electric equipement. It is integrated structure, built-in dieclectric loss test bridge, variable frequency adjustable power supply, boosting transformer and SF6 standard capacitor. High voltage source is generated by internal inverter of the instrument, which is used for testing test object after transformer boost. If adding an insulation cup and temperature cotrol device, dielectric loss of insulating oil can be tested.

GDPQ-5000 Power Quality Analyzer_

GDPQ-5000 power quality analyzer is a comprehensive test instrument carefully developed by our company and specially designed for field test of three phases, multi-functional and intelligent, concise man-machine operation.





GDB-P Auto Transformer Turns Ratio Tester

According to IEC and the relevant national standards, transformer turns ratio test is a necessary project in the process of power transformer production, user handover and maintenance test. This way can effectively monitor the quality of transformer products in the factory and use process, prevent transformer turn to turn short circuit, open circuit, connection error, internal fault or contact fault of tap changer.



GDZRC series DC winding resistance Tester

GDZRC series DC winding resistance tester is designed to measure DC of inductive devices, such as transformers and power inductors. It has the features of last measurement, small size and high accuracy of measurement, which is ideal equipement of measurin transformer winding and DC resistance of big power inductance equipement.

GDYT Partial Discharge Testing System 10kVA/100kV System principle diagram

It is mainly used for testing frequency voltage insulation level of various insulation materials, unsulation structure ans electrical products, also as partial discharge frequency testing power supply for testing object such as transformer, mutual inductor and lightning arresters. It is widely used in electrical manufacturing, power operation departements, research institutes and universities.



In ICME Company, we are processing with the latest tools nd diagnostic technicals in order to detect the precise problems.

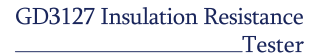
Our team is leading libyan market in the field of Oil & Gas and Power & Water Dessalination Industries.

Trainings, courses, and technical applications are more than important for our engineers and techniciens, this is why ICME deploys all efforts and means to always be up to date and at the cutting edge of technology and, of course, engineering.



GDJB-1600 Relay Protection Tester

Relay protection microcomputer test device plays a key role in operating electricity power systems reliably and safety. It is the testing device used in professional field of microcomputer protection, relay protection, excitation measurement, fault recorder.



GD3127 insulation resistance tester is widely used in maintenance of electrical equipement in transformer substation, power plant, etc. It is suitable for carrying out mesurement of insultation resistance - IR, absorption ratio - DAR and polarization index - PI - of all kinds of high voltage equipement including switchgear, transformers, reactors, capacitors, motors, generators and cables, etc.

GDRB-B Transformer Frequency
Response Analyzer

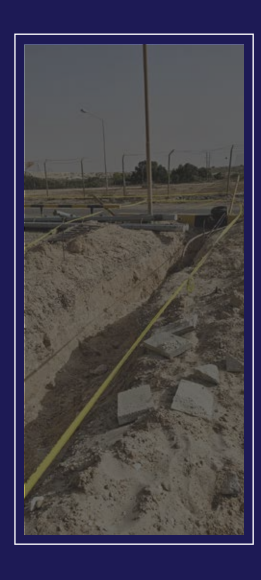


This is the best transformer windin g deformation tester to determine the degree of changes in internal windings of the transformer based on the quantity of change, magnitude and region affecting change and tendency of frequency domains of transformer's internal winding parameters, and then it can help to determine whether the transformer has been severely damaged or need a major overhaul in accordance with the measurement results.



Projects & Achievements

Oil & Gas companies in Libya such as: AGOCO, SOC, HOO, MOG, Waha, Zueitina and Akakos as a supplier of spare parts for gas turbines, generators, motors, control systems, etc, including upgrading and retrofit project



The Company | The Project Realised

RASCO Oil Company Upgrade the control system (60B) for a GE Frame 5 gas

turbine at RASCO Oil Company, including the automatic voltage regulator (AVR) and protection relays, as well as

perform a hot path inspection.

Harouge Oil Operations Completed a project to upgrade the protection relays for two

GE Frame 5 gas turbines at Harouge Oil Operations. The project included engineering, procurement, installation, etc.

Sirte Oil Company - SOC Completed the overhaul and rewind of a 6.6 Kv motor for the

FS fan in the methanol plant in Brega at the Sirte Oil

Company - SOC.

Sirte Oil Company - SOC Completed the rewind and full overhaul of the 2.5 MW

emergency diesel generator for the methanol plant at SOC,

including replacement of the control panel.

Messla Oil Field Repaired and resolved the high vibration issue for gas

turbine No.3 at the Messla Oil Field, which had been out of

operation.

Sirte Oil Company - SOC Repaired and addressed the high vibration problem for gas

tubine No.1 at SOC, which had been out of operation.

Ministry of Water Resources Overhauled the Zuara Desalination Plant under the Ministry

of Water Resources, including the supply of spare parts,

installation and commissioning.

The Company | The Project Realised

Abutraba Dessalination Plant for General Dessalination Company

Repair and rewind two 11 Kv/6.6 Kv ABB motors for water pumps in Abutraba Desalination Plant for General Desalination Company with cooperation with ABB Turkey also replacing and commission of protection relays and replace 4 MICOM P220 relays.

Mellitah Oil Company

Conduct a complete inspection and standard tests and checks for the steam turbine B bruch generator at the Mellitah Oil Company

Zleten Cement Plant

Collaborating with «G&D Italy» to evaluate and bid on the rehabilitation of the main Siemens substation et the Zleten Cement Plant.

General Electric Company of

Libya - GECOL

Installing and commissioning a GT 11L gas turbine starting motor and exciter at the Lamloda Power Station for GECOL, serving as a subcontractor for «G&D Italy».

Harouge Oil Operations

Carry out life assessment for two GE Frame 5001 gas turbine generators for Harouge Oil Operations in Amal Field Company.

Zueitina Oil Company

Repair the control system for Al-HANI Tugboat owned by Zueitina Oil Company.

AGOCO Oil Company

Complete a project at the Nafoora Oil Field for AGOCO Oil Company involving the engineering, supply, and replacement of a 4.16 Ky cable.

Mellitah Oil Company

Perform a major overhaul of the steam turbine B brush generator for Mellitah Oil Company.

RASCO Oil Company

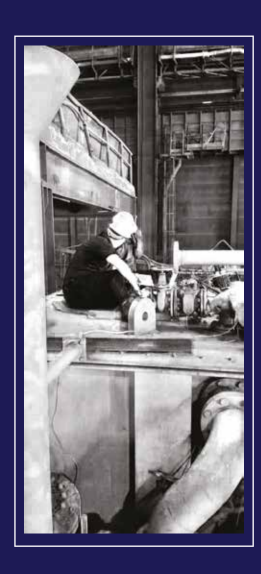
Conduct troubleshooting to resolve the starting issue of a GE Frame 5 gas turbine (60B) for RASCO Oil Company.

Libyan Iron & Steel Company -

LISCO

Conduct all standar tests for LISCO steam turbine generators (85 MW each) 1,3 and 4 as per IEEE standard.





The Company | The Project Realised

Rimal Oil Service Company -

Mellitah

Complete the installation and commissioning the new sewage plant in Mellitah Oil & Gas Complex as subcontractor

with Remal Oil Service Company

Anwar Afriqya

Repair of Anwar Afriqya's cargo control system enabled unloading of diesel fuel from the tanker after damage to the

control room.

Brega Oil Merketing Company

Installing and commissioning an UPS system for Brega Oil Marketing Company in Zawia storage yard on behalf of «G&D

Italy Company».

Brega Oil Marketing Company

Repair of Brega Oil Marketing Ben Jaber Yard - Tripoli generators and UPS system on behalf of «G&D Italy

Company».

Al-Borj Cement - Zleten

Repair the emergency diesel generator controller at the

Al-Borj Cement Plant in Zleten.

General Desalination Company

Technical consultation and advisory services with General

Dessalination Company from 2014 to 2016.

Abeche - TCHAD

Carry out major overhaul and commissioning for Mitsubishi

SR12 and SR6 diesel generator in Abeche, TCHAD.

Power Station Abeche - TCHAD

Carry out re-engineering work and assessements for Abeche

Power Station, and perform load flow and short circuit

studies.

Harouge Oil Company

Carry out a major overhaul (C-inspection) for SGT-500 in Aml

Field - Harouge Oil Company.

13	Anwar Afriqya Cargo
14	Mellitah Oil & Gas Complex
15	Rewinding / Overhaul of 11 Kv & 6.6 Kv Motors
16	Upgrading of Protection Relays at Abutraba Desalination Company
17	Upgrade Zawia Oil Terminal UPS for Brega Petrolium Market Company
18	LEBDA Cement Plant Fire-fighting Skid
19	Zueitina Oil Company Al-HANI Tugboat
20	HOO Gas Turbine Generators Life
21	Complete Major Overhaul in behalf of Techno-powerfor Mitsubishi Engine SR12 - ABECHE Tchad Station
23	Major Overhaul for GAS Turbine SGT-500 (GT-35) at Amal Field
25	Rewind - Overhaul - Commissioning of 2.5 MVA Diesel Generator for SOC Methanol Plant
26	Amal Oil Field Electrical Network Assessment
27	LISCO Rotor of Steam Turbine Generator of #4 in Generator Stator of Unit #1 & Unit #3
28	Upgrading of two Fuel Oil System of Lime Kilns to Natural Gas Firing at LISCO Misurata
29	Replacement of 4.16 Kv Power Cables at CPS Nafoora Field
31	Upgrading of 6.6 Kv Switchgear Panels Line-up for PC Desalination Plant at SOC
32	Upgrading of Protection Relays for GE Gas Turbine 1 & 2 at Amal Field
33	Major Overhaul of a Gaz Turbine for SOC : Oil & Gas Power Station
35	Upgrading Gas Turbine (20-G-60B) Project #8824 at Ras Lanuf Complex in Libya
37	Major Overhaul For Zuara Desalination Plant
38	Installation Of LM2500 Express 34.0 MW For SOC
39	Over Head High Voltage Transmission Line (OHTL) Maintenance - GECOL
40	omplete Installation and Commissioning of Main Substation SUB-XX at Sirte Oil Company - SOC
42	Rewiring of GE-Frame-5 (GT#4) for AGOCO Company in Messla Oil Field

Realisations

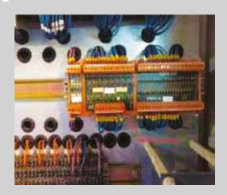


Anwar Afriqya Cargo

>>>> Repair of the cargo control system on the Anwar Afriqya tanker after the control room was damaged allowed the unloading of diesel fuel









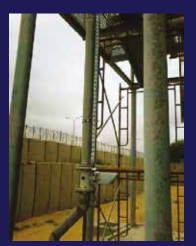
Complete the installation and commissionning of the new sewage plant at the Mellitah Oil & Gas Complex as a subcontractor with Remal Oil Service Company

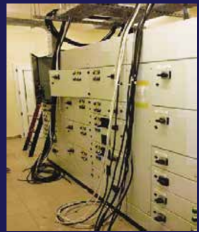


Mellitah Oil & Gas Complex















Rewinding / Overhaul of 11 Kv & 6.6 Kv Motors



General Desalination Company Abutraba Desalination Plant

>>>> ICME was requested by General Desalination Company to overhaul the motors for big water pumps at Abutraba Desalination Plant. ICME disassembled the motors, shiped them to ABB workshop in Turkey, brought them back, installed them and commissionned













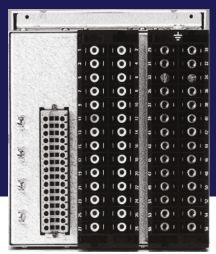


Upgrading of Protection Relays at Abutraba Desalination Company

>>>> ICME awarded a project to upgrade the four protection relays. ICME made a complete package from engineering, procurement, installation and commissionning







Upgrade Zawia Oil Terminal UPS for Brega Petrolium Market Company

>>>> Installation and commissionning of

UPS system and DC pannel for

Petrolium Oil Market - Zawia Yard















LEBDA Cement Plant Fire-fighting Skid

>>>> LEBDA Cement Plant has purshased a fire-fighting skid operated on manual mode only. ICME modified the control system and enabled the auto Start/Stop options in addition to manual operation mode for both: electrical and diesel pump

Zueitina Oil Company Al-HANI Tugboat

>>>> Zueitina Operations contacted ICME on an emergency basis to address malfunctions in the operation of tugboat drivers.

ICME reviewed the documents and drawings, mobilized to the site, and successfully completed the repairs, returning the tugboat to service











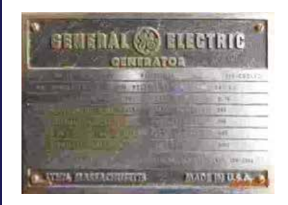












HOO Gas Turbine Generators Life

>>>> Gas turbine «I» and «II» in the Amal Field were installed in 1965. HOO plans to conduct major overhauls and upgrade the control systems for these units.

ICME was invited to assess these old generators according to OEM standards.

ICME completed the assessment and submitted a detailed report outlining the findings and recommandations for the two generators

Complete Major
Overhaul in behalf of
Techno-power (Canadian
Company) for Mitsubishi
Engine SR12

ABECHE Tchad Station







»» ICME awarded the project of averhauling including supplying all spare parts, material and tools to execute this work.

ICME done all preparation activities, provide spare and spare parts.

ICME has an agreement with a well know and experience company in generators (Tugran CENGIZ) and worked toghether for completion of this project.

Steam Turbine B Generator major overhaul and repair at Mellitah Oil Complex (MOG): a fire fire accident occured on steam turbine B led to a damage on the turbine and gear box.

ICME was invited by MOG to conduct a site survey and investigation to the generator of the unit.

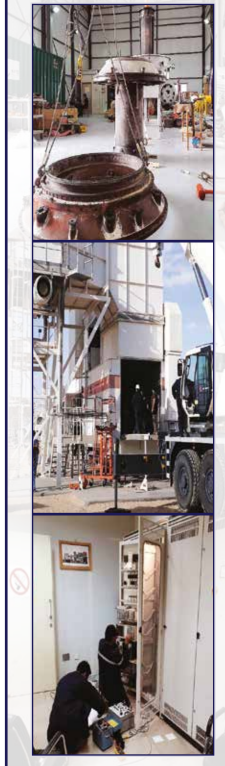
ICME conducted inspection as per OEM and IEEE standards and concluded the generator to be maintained and overhaued according to the running hours and due to some effects from the adjacent fire

Major Overhaul for Gas Turbine SGT-500 (GT-35) at Amal Field

>>>> The SGT-500 was overdue for a major averhaul as per OEM guidelines and was not operational due to high vibration.

HOO issued a tender for conducting a C-inspection which ICME won

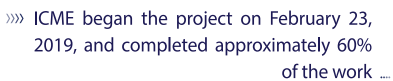








>>>> The project is currently on hold, awaiting spare parts to complete the overhaul and bring the machine back into service









Rewind - Overhaul Commissioning of 2.5
MVA Diesel Generator
for SOC Methanol
Plant

>>>> ICME secured a project with Sirte Oil Company (SOC) to perform rewinding, overhaul, and repair services for a 6.6 Kv motor used in the methanol plant's ID fan.

the project includes also the installation of a new control panel



International Consultant for Maintenance & Engineering













Amal Oil Field Electrical Network Assessment

>>>> Harouge Oil Company (HOC) requested ICME to make full assessment for Amal Field.

ICME team mobilize to the site and inspect all electric network including hi-lines, transformers, generators, terminations using test tools including power quality analysis meter, then submitted detailed report with finding and recommandations

Turbine Generator of #4 in Generator Stator of Unit #1 & Unit #3

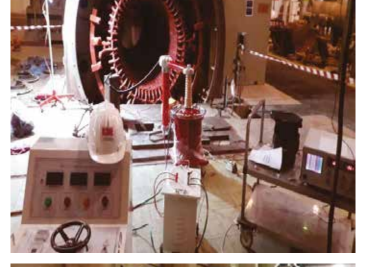
>>>> ICME was tasked with performing standard tests to confirm the equipement's stability for continued service.

The ICME team mobilized to the site with special tools and conducted all planned tests including Partial Discharge (PD), Tan Delta (TD), DC resistance, insulation tests, and assessments of wedges and corona effects.

The job was successfully completed in February 2021



























Upgrading of two Fuel
Oil System of Lime Kilns
to Natural Gas Firing at
LISCO Misurata

>>>> ICME secured a project with LISCO for upgrading two fuel oil systems of lime kilnsto natural gas firing. MURZ, a swiss companuy, was initially responsible for all the current situation, they were unable to complete the project.

LISCO then opened a teder, which ICME won.

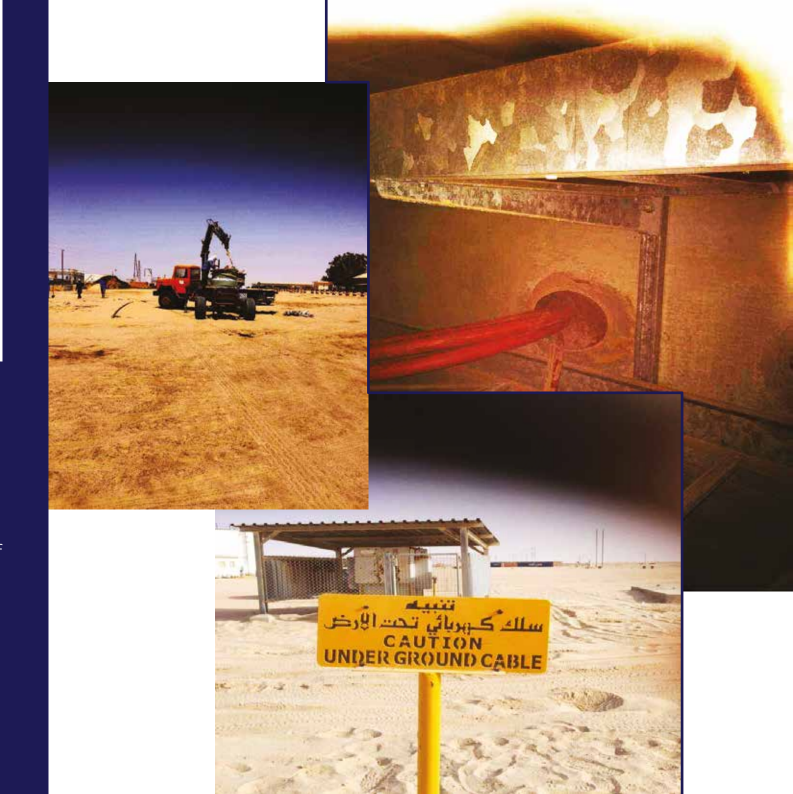
This project includes installing a new natural gas line, new fans, new power and control cables, new instruments, and new SIMATIC S7 PLC system

Replacement of 4.16 Kv Power Cables at CPS Nafoora Field

>>>> ICME won a tender withArabian Gulf Oil Company(MTC-5/2020 - JPT-20-91-001).

The project involved engineering, procurement, installation, and commissioning of a 4160 Kv system at CPS in the Nefoora Oil Field.

ICME successfully completed the project and handed it over in June 2021









>>>> REPLACEMENT OF 4.160 KV POWER CABLES AT CPS NAFOORA FIELD







Upgrading of 6.6 Kv Switchgear Panels Line-up for PC Desalination Plant at Sirte Oil Company

invited by SOC to submit an offer for the complete replacement of MV 6.6 Kv switchgear panels at PC Desalination Plant, which consists of 30 MC set cubicles, in accordance with IEC 62271-200.

ICME

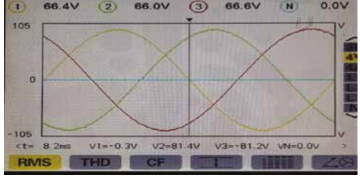
collaborated closely with Schneider to provide the best technical and commercial offer and successfully won the project in August 2021





LYcomol









Upgrading of
Protection Relays for
GE Gas Turbine 1 & 2 at
Amal Field for
Harouge Oil Operations
Company

>>>> ICME awarded a project to upgrade the obsolete and malfunctioning gaz turbine protection system which has been causing trips and significant production losses.

ICME handled the entire process, provided a complete package of : engineering, procurement, installation, and commuissioning

Major Overhaul of a Gas Turbine for Sirte Oil Company: Oil & Gas Power Station

>>>> ICME secured a project for a major overhaul of a gas turbine for Sirte Oil Company (SOC).

The scope of work included a standard major overhaul as per OEM specifications, installation of a new turbine and compressor rotor, replacement of damaged accesory gear, upgrade of the shrouds, complete overhaul of the generator, and rectification of the control system (SPEEDTRONIC MARK II).

The work started on october 8, 2021, and the machine was handed back on December 8, 2022



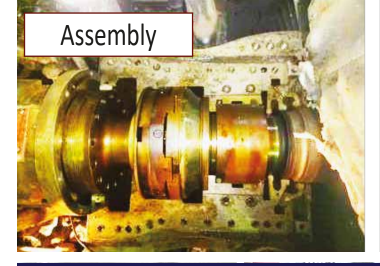


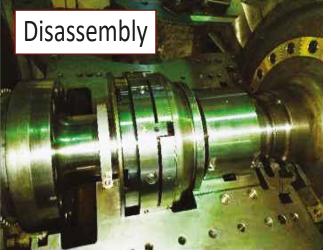












... standard major overhaul as per OEM specifications, installation of a new turbine and compressor rotor, replacement of damaged accessory gear, upgrade of the shrouds, complete overhaul of the generator, and rectification of the control system ..







Upgrading Gas Turbine (20-G-60B) **Project** #8824 at Ras Lanuf **Complex in Libya**

>>> In October 2020, ICME was invited by RASCO to submit a proposal for an upgrading project for gas turbine control system. With excellent cooperation from PETROTECH, a GE-licensed specialist in this field, ICME provided the best technical and commercial offer and successfully won the project in December 2021.

These systems offer replacement and enhancement controls for outdated electro-hydraulic, relay, analog-electronic, and pneumatic-based control equipement



The project includes engineering, procurement, installation, commissioning in addition to Hot gas Path Inspection (HPI) and training.

The scope includes and not limited to engineering, supply and install the following:







- Allen Bradley Controllogix Programmable Logic Controller (Plc) Based on a Simplex **CPU** Configuration
- 15" Industrial HMI Touchscreen Color Monitor
- Critical Function Redundancy (CFR) Asssembly
- Painted Carbon Steel Turbine And Generator Panel
- ABB Unitrol 1020 (Voltage Regulater)
- Basler DECS-250 Digital Voltage Regulator System
- Schweitzer SFI -700G Generator Protection Relav
- Woodward SPM-D2 Synchronizer
- Allen Bradley Power Monitor 1000 **Un-managed Ethernet Switch**
- Redundant Power Supply With Loadshare Module
- **Metrix Vibration Transmitters**
- System Manuals On CD-ROM (2 Sets)











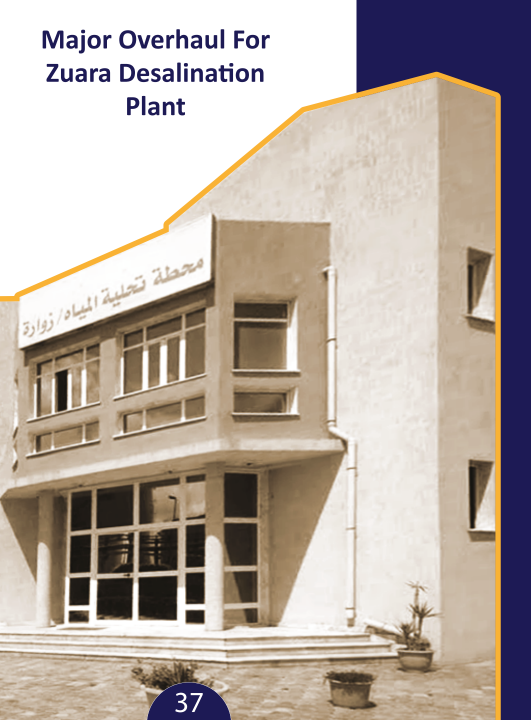


NEW DESALINATION PLANT INSTALLED IN RAS LANUF OIL COMPANY IN LIBYA FOR SIDEM - VEOLIA





>>>> As ICME is the authorized service provider for schneider electric in libya, invited by SIDEM company to do the commissioning and tests for new switch gear related new desalination plant installed in RASCO complex, tyhe job was successfully handed over completed



>>>> The project involves supplying a large number of spare parts and includes extensive mechanical, electrical, instrumentation, and control work.

Additionally, passivation and mechanical treatment are part of the scope.

This work is part of a major overhaul for the Zuara Desalination Plant in Zuara - Libya







Installation Of LM2500 Express 34.0 MW For Sirte Oil Company

>>>> ICME signed a consortium agreement with greentech to install a new gas turbine unit at a Petrochemical Complex in Brega.

The project's scope includes the engineering, procurement, and installation of th balance of plant for the unit. It encompasses the entire process of all materials, welding, inspection, testing, and commuissioning.

Additionally, the project involves a short circuit study of the existing 11 Kv network, complete engineering, procurement of cable layout, and commissioning.

All necessary civil work for engineering and site preparations is slso included

Over Head High Voltage Transmission Line (OHTL) Maintenance - GECOL

- >>>> Based on requirement for a higher level of performance in-service which in turn, reduces the overall operating cost of theline.
 - 1. 220 Kv glass and porcelain insulators cleaning, suspension and tension towers (Sirte, Zamzam Misurata, Al-Khomose, Tarhona an Tripoli).
 - 2. Optical Ground Wire (OPGW) the work hav done can be stated as follow:
 - Removing old OPGW with its accessories
 - Steering the OPGW with its accessories
 - Weld the terminals of OPGW in the joint box

















Complete Installation and Commissioning of Main Substation SUB-XX at Sirte Oil Company - SOC

>>>> The main distribution switch gear in Sirte Oil Company (SUB X) installed in the period of sixty to distribute the power generated from the oil and gas power station to gas plant, refinery, desalination plant, shipment yard and other facilities.

Due to ageing and lack of spare parts the switch gear (SUB X) become unreliable and have to be upgraded, therefore soc decide to initiate a project in the year of 2000 and started by building a suitable room, and purchase electrical switch gear then the project stopped for many reasons.

Recently, SOC opened a tender seeking for a contractor who is capable of accomplish this project, ICME was one of them and won the tender technically and commercially

















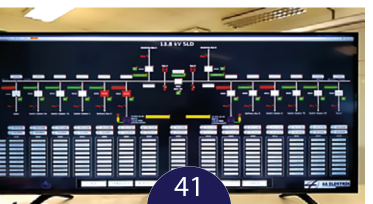


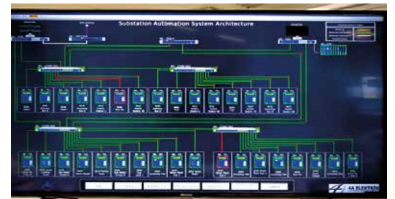
>>>> ICME team mobilized to the site and started servicing and repairing the installed components such as transformers, circuit breakers, protection relays, etc. ICME decide to replace old micom protection relays by latest protection relays made by SEL (this is out of ICME).

ICME built a new room for batteries, supply and install ups and DC.

ICME supplied all project material as per contract including all cables and provide all project material.

ICME supplied and install new scada system from sel (ICME is the local partner for SEL) this enable soc plant operator to monitor all parameters such voltage, current, MW and MVAR for each electric feeder in the area of Oil & Gas in addition the facility to open or close any breaker remotely with full protection schematic







Rewiring of GE-Frame-5 (GT#4) for AGOCO Company in Messla Oil Field

"" AGOCO company has open attender for rewiring Gas Turbine #4 in Mesla oil field, ICME has participated and win this tender. The scope include supply of all On skid and off Skid cables, conduits, terminations and Mark Communication Cards.

ICME supplied the material and disassemble all old wires and cables, replace them and handover the unit successfully

















>>>>-ICME supplied the material and disassemble all old wires and cables, replace them and handover the unit successfully











































Our Clients & Patners

Handover Certficates

CERTIFICATE

Management System as Per ISO 14001: 2015

In accordance with AFAQ procedures, it is hereby certified that: ICME
International Consultant for
Maintenance & Engineering

International Consultant Company

Applies a management system in line with the above standard for the following scope :

- Maintenance & Engineering.
- IAF CODE: (34) Engineering services.

Address : Tripoli - Libya.

Certificate Registration No. EMS 847.08.24

Audit Report No. EMS 847.08.24

Signature

Eng / Ahmed Al-Baqry



CONTROL OF THE PROPERTY OF THE

Date of Certification: 05/09/2024

1st Surveillance Audit Date: 28/08/2025 2st Surveillance Audit Date: 28/08/2026

Certificate Expiry: 04/09/2027

Certification Body at AFAQ

Cairo 05/09/2024

This certification was conducted in accordance with the AFAQ auditing and certification procedures and is subject to regular surveillance audits .

AFAQ FOR CERTIFICATION AND INSPECTION (A.C.I).

53 Elnozha.st, Heliopolis, Cairo

www.afaqei.com





EMS Certification CAB # 012115



May for certification & Impect



CERTIFICATE

Management System as Per ISO 9001: 2015

In accordance with AFAQ procedures, it is hereby certified that:



International Consultant Company

Applies a management system in line with the above standard for the following scope :

- Maintenance & Engineering.
- IAF CODE (34) Engineering services.

Address: Tripoli - Libya.

Certificate Registration No. QMS 846.08.24

Audit Report No QMS 846.08.24

Signature

Eng / Ahmed Al-Baqry





 Date of Certification:
 05/09/2024

 1st Surveillance Audit Date:
 28/08/2025

 2st Surveillance Audit Date:
 28/08/2026

 Certificate Expiry:
 04/09/2027

Certification Body at AFAQ

Cairo 05/09/2024

This certification was conducted in accordance with the AFAQ auditing and certification procedures and is subject to regular surveillance audits .

AFAQ FOR CERTIFICATION AND INSPECTION (A.C.I).

53 Elnozha.st, Heliopolis, Cairo

www.afaqci.com











CERTIFICATE

Management System as Per ISO 45001: 2018

In accordance with AFAQ procedures, it is hereby certified that: ICME
International Consultant for
Maintenance & Engineering

International Consultant Company

Applies a management system in line with the above standard for the following scope:

- Maintenance & Engineering,
- IAF CODE (34) Engineering services.

Address : Tripoli - Libya.

Certificate Registration No OH&S 848.08.24

Audit Report No. 0H&S 848.08.24

Signature

Eng / Ahmed Al-Baqry



TO TRANSPORT

 Date of Certification :
 05/09/2024

 Ist Surveillance Audit Date :
 28/08/2025

 2st Surveillance Audit Date :
 28/08/2026

 Certificate Expiry :
 04/09/2027

Certification Body at AFAO

Cairo 05/09/2024

This certification was conducted in accordance with the AFAQ auditing and certification procedures and is subject to regular surveillance audits .

AFAQ FOR CERTIFICATION AND INSPECTION (A.C.I).

53 Elnozha.st, Heliopolis, Cairo

www.afaqci.com





OHSMS Certification CAB # 012115









CERTIFICATE

The Certification Body of TÜV SÜD AMERICA INC.

hereby certifies that

ICME - International Consultant for Maintenance and Engineering

Canada Branch: .21 King Street West, Suite 1600, Hamilton, Ontario LSP 4W7 Canada has implemented a Quality Management System in accontance with:

ISO 9001:2015

The scope of this Quality Management System includes:

Assembly, Configuration and Supply of Power Measurement and Control Devices to the Electrical and Transit Industries

> Certificate Expiry Cate: October 21, 2022 Certificate Registration No: 951 00 1006 Effective Date: October 22, 2019

> > Release Date: NA







TOV SOD AMERICA DIC + 16 Comment Brees + Probady, MA 01800 USA + wow Total cone. TUV



R4F:003/RA/TP/0G/06

To Whom It May Concern:

I am writing this letter to thank ICME company, international consultant for Maintenance and Engineering, for the job well done on finishing the Major overhaul for Mitsubishi Generator In Abache / Tchad. October 3056. ICMC has shown differed and dedication to finish work in minimum time, which greatly benefited. Abothe power station t resume, the electric power to City of Abeche

Even though there have been several problems during the course of the overhaul, ICME was able to maintain the efficiency of the development. ICME attention to the specifics of the maintenance and engineering as well as proper scheduling has been very remarkable, resulting to a job well

Again, I would like to express my gratitude and we would not hesitate to ICME, to other organizations who are also in need of quality services.

future success.

Le Directore Gineral







To whom it may concern

With this letter, we confirm our agreement, to work together;

ICME, International Consultant for Maintenance & Engineering, Tripoli-Libya And

TUGRAN ENERJI A.S.-Turkey

Generators and Turbine Service in your steam Turbine services

The below signed parties confirm this agreement



Abdulmonam Ali Mohamed General Manager

ICME

Unal Soydan

Tugran Enerji A.Ş. TUGRAN ENERJI A.D.

Deputy General Manager

Tugran Energi A.S.



Remal Oil Services Commercial Ring the Define scense Net August



رمال الخصات النفطية

Reference Namebort | Batter981903917

To: Whom it may concern. Sub: Reference letter.

Completion of Sewage Treatment Plant in Medicah Complex

Bear Sir.

Be informed that JCME company have done a great Job with Remail oil service company as subcontractor responsible for Installing commissioning and startup of Melitub. complex sewage plant under contract (Completion of Sowage Treatment Plant in Mullitub Complex 2656-2017).

Rosco is satisfied with ICME cooperation from technical, and workmate besides applying all international standards as well as quality and HSE aspects, and we are looking forward to work with them in any projects in the future.

This reference letter is issued as per XXVII Company request.

Bast Regards

Remail Off Services Company (Rosco)



Sirte Oil Company tor production and manufacturing of Oil & Gas Marsa El Brega - Libya

DATE: 35-03-2024



شركة سرت لإلتاج وتصنيع النفط والغاز مرسى البريقة . ليبيا

Secretary States of Contract o KIRTS CROWN INCOME AND ADDRESS OF

SUBJECT: HANDOVER CERTIFICATE

This is to certify that, ICME company has successfully completed (free of charge) the repair and correction of the vibration problem on gas turbine #1

At petrochemical complex power station, and the unit has returned in service with outstanding vibration limits allows obtaining high possible generated power in stable condition-





Attention: Mr. Abdulmonem All Mohamed International Consultant for Maintenance & EO-3303

Engineering Company - Benghasi/Liliya Proposal for Electrical Engineering Services

Re.: AGOCO Project No: Q - 15 Riggraming Staty, Development of Solar Power System for AGOCO Of Fields

Dear Mr. Abdulmonen

MVA Engineering Group Ltd. is a Professional Consulting Engineering firm that specializes in electrical distribution and controls for the Energy, Municipal and Industrial sectors alone 1995. This submission is in esponse to your request for Electrical Engineering Services and bisholical support for the Engineering Study: Development of Solar Power System for AGOCO Of Fields, Project No.: Q - 15.

The Terms of Reference contain the original RPP as issued by the XOME. Within the attached Terms of Tallarence are the AGOCO's Appendix which is the RFP's Adanowledgement, Questionnails and Pricing

The appendix contains information representative of the firm's work and includes such details as Company Profile: CV's, and lesteronishs.

We trust the following proposal demonstrates our genurse willingness and interest to provide professional ervices to the Anatism Out Oil Company, with international Consultant for Maintenance: & Engineering (ICME) Company as the main bidder, and that this proposal will meet your approval.

rapes flully submitted.

MVA Engineering Group Ltd.

resident

1 (519) 851-5498

And AZ SYSTEMS David B. PLY PAROCETTENCE TO



herr, W. May 36.

LISCO

Atmin I SCO Tone Corester

Seboot, 1951/00/017 Toxic opurer, or central system in 2 everyors common table class (1901/00/05) * qualification by the forms supply absorptifich at the Referring Police.

Wa profiter four TS comproyed two surgester and province it supports (CMC Transcental Describe, for Numbranance & Segment in Company representation by No Abelian manual Memories) nitheam, peque which include he ago self works: expressed and a terration option on the action of the control o

We diached an Beleggres in which are prevent activities done on SROS through Dajach, Santon and where interpretations different systems and unfavore fields:

who is the owner and other

MODEL COMPA

IPS SRL Chian



LETTER OF REFERENCE

: 17* Hay 2020

GMEANS TEACOURS

: NY Alishdenenani Ali Mohamedi.

Mr. Coled baset tchte.

Mr. Marco Spagado Dietomens Operation Manager

: Letter of Reference (ADDALLS Fower Plant)

We would like to highly recommend the opportunity and express our thunks to you and your personnel who contributed to the success of the Survey and resintenence activities at Aldreigi Power Hand.

We enception d tigh level of cooperation, which led to have a great rosults and achieving goals.

Phone extend our prantments all the Years and looking forward to continue in (16) manner of

OME - Great Martiniara-Service

With this letter we, G&D Italia SpA, certify that ICME - International Consultant for Maintenance & Engineering in the person of Engineer Abdulmonam Ashdash.

have performed for us the following jobs in Libya successfully: Installation, setting and start-up of UPS DC panel system in Zawia.

Adjust and calibration of Ben Jaber yard diesel generator controller

Test of GECOL Zewia Power Station 220/15.5 KV ABB transformer
 Site survey and collecting data for Ziften cement plant substation #5

rehabilitation project

We remain at your disposal for any further information Best regards.

Glovanni Aldi

4.0 Antie Son Nociet Unipersonale
Solo Louis- UNI o Statismento Va Sologra, IPUD-2019 Commisso -Paccergo - India
solo III (2014) - Anni 2015 (2014) - Notalia - India
solo 2015 (2014) - Anni 2015 (2014) - Notalia - India
Captala Soloire Dum 10 000 000 00 - R.E.A. Paccessa e, 117115 - Registo Impresa Placessa e 1999











Certificat

Certificate

N° 2008/32673.8

AFRER Conflication confile gue to injusting de management mis en place par AFRER Conflication confiles that the management system implemented by

International consultant for Maintenance and Engineering ICME Libya

pour les activités suiventes for the following activities:

INSTALLATION, MUNTENANCE ET RENOVATION DE MACHINES ELECTRIQUES TOURNANTES ET EQUIPEMENTS DE CONTRICUE / REQUILATION ASSOCIES DANS LES DOMANIES MOUTRIEL, FERROVAMER, MYCRAULAGUE, THERMIQUE ET NOCLEMBE.

INSTALLATION, MAINTENANCE AND RECONDITIONING OF ELECTRICAL ROTATIVIO MACHINES AND RELATED CONTROL/REGULATION EQUIPMENT FOR THE INDUSTRIAL, RALWAY, IMPORALIZE, THERMAL AND MICLERS SECTORS.

a set involve or jugit confirms not enigences requires per has been accessed and found to meet the requirements of

ISO 9001: 2015

of our diploys sur his sites subsetts; and is disverged on the following husbing

Branche Lituenne : Tripoti - Littye

Constitution and state in column in terrestriates







Direction Science of AFNOR Contribution Managing Director of AFNOR Contribution DT 191000...



SUBJECT: FINAL REPORT

COMPLETION

SIDEM VEOLIA

SITE: RASLANUF COMPANY DATE: 16-12-2022

This is to certify that ,ICME Company has Successfully completed the Schneider Switchgears & transformers commissioning and testing activities for new desalination plant installed in Raslanuf oil company- Libya



SUMMERS STATERS.



SEL MIDDLE EAST F2CO
CIT VID Medical Parameter for P10-100 Middle from the P10

Date: 09" October 2000

Tre: Mr. Abdulmonum Ali Multraed International Consultant for Maintenance & Engineering (ICME) Teipoli, Libya

Subject: Authorization letter for SEL representative in Libya

SEL Middle East F.Z.C.G. (SEL FZCG) is the Middle East and North Africa regional cilics of Schmitzer Engineering Laboratories, Iso. (SEL Inc.), USA as cutablished and reputable musufactures of digital protective neitry for atility and industrial electric proces system protection, consent, monitoring, and integration, and has tog associational incitions beauted in USA. We do breely authorize Mo. Intermational Consultant for Maintenance & Engineering (ICME), with its principal place of business at Tripoli, USp. 1-USPs. "CENTAL VEXT. to experience SEL most exclusively in Libya."

This latter valid for 12 months from the letter date.

Qui

Jassim Al Harand Regional Director Sales and Customer Service IMEA





CRWFOR INC

HANDOVER CERTIFICATE

0+4+ 29.32.2521

Purchase Order No. 105644

Site: Amel field (Harouge oil speration company)

This to confid that, her protection velocity SSL 6500 supplied, installed and commissioned by ICMP for CESE, IX. 2 in Area half as fables.

Ga. Turboe	heaty	metallation	Cammanie	Connects	
671	q.	ok	oX_	1/0	
613	n.k	. 16	nic.	No	

NOTE: Attached documents, setting, reading is part of this certificate

Thereby contrig that the Lasks fielded above has been done

MANAGER OR COMPANY Apploterant WANT

KME COMMIT TO







Dear Se,

failurating our letter dated 26 02 2023 regarding KCME capacitions, it's worth mendioning that KCME has concerned and periodic various services for our own FCME capacition. It's worth mendioning that KCME concerned (CCME company to set as our regressionative and superiors the intellects of the subscience that understands with the intellector of the control of PME ISB with a complete SCM. AUG. KCME provided, on behalf of as, a one-year services forther use.

This year, KDMI, provided valuable services for us in Yamen. It conducted a site survey, along with a forecopy imperiors of sea 66. TM2500 Genil gas turbines with well written report.

Furthermore, in May 2021 we again contracted KME company's team to which with us or the ongoing project to overfload and restore the operation of the two GE TMOSOS Gen gas bethines. The task involves discussmolling the regions and propering them for aliquing. We strongly economiend KME services as they share the involvables and expension.

Years Falledully,

Chris Nye

Chief Operating Officer

lectric Power Softer, More Reliable, and More Economical*









ICME Libya

HQ Tripoli: 11 Sidislim, Airport Road - TRIPOLI;

Misurata Office: Aborioa Zone, Behind Fuel Station - MISURATA;

 $Benghazi\ Office: Allethi-Fourth\ Round,\ front\ of\ Hatif\ Libya\ Building-BENGHAZI\ ;$

Phone: (+218-0) 92 711 95 89 / 91 375 02 18; E-mail: info@icme.ly / web: www.icme.ly

ICME Canada

Canada Office: 21 King Street Westsuite 1600 Hamilton
Ontario L8P 4W7 CANADA - E-mail: sales@icme-canada.com

