



Future Energy...Today



MEET

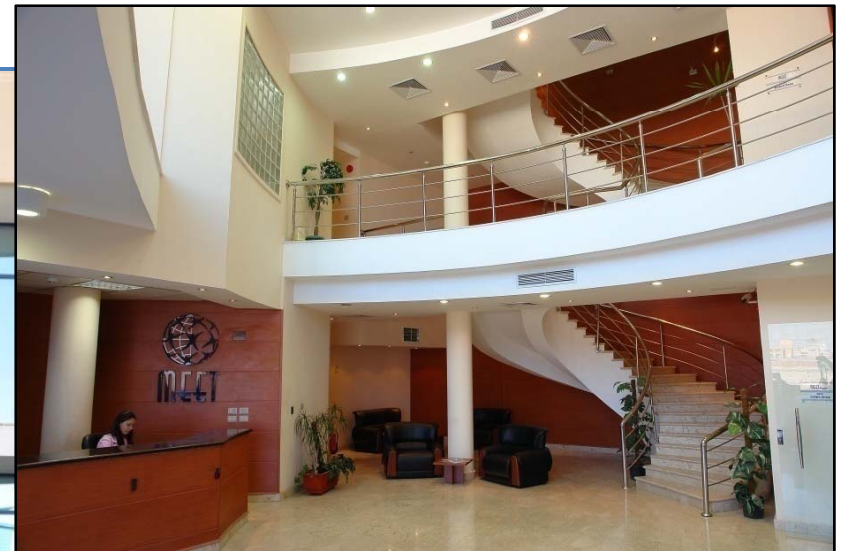


Future Energy...Today



Profile

- Joint Stock Company Owned by MEET Egypt
- Located in 6th Of October City, Egypt
- Automated Processes using Oracle
- Most Staff Experience above 20 years



Future Energy...Today



Quality Certificates



DET NORSKE VERITAS MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 58550-2009-AQ-EGY-RvA

This is to certify that

**MIDDLE EAST ENGINEERING &
TELECOMMUNICATIONS (S.A.E.)**

at

Plot 71, Sixth Industrial Zone, 12573 Sixth of October, EGYPT

has been found to conform to the Quality Management System Standard:

ISO 9001:2008

This certificate is valid concerning all activities related to:

DESIGN, MANUFACTURE, INSPECTION, SUPPLY, PROJECT MANAGEMENT,
DOCUMENTATION, INSTALLATION AND COMMISSIONING OF
SOLAR SYSTEM, POWER SUPPLY SYSTEM AND CIVIL WORKS & STEEL
STRUCTURES AND ENCLOSURES
SUPPLY AND INSTALLATION OF BATTERIES, OBSTRUCTION LIGHTS
AND PASSIVE COOLING SHELTERS

Initial Certification date:
14 April 2003

This Certificate is valid until:
14 April 2012

The audit has been performed under the supervision of:

Sherif Mekkawy
Lead Auditor



Place and date:
Chennai, 19 October 2009

for the Accredited Unit:
DET NORSKE VERITAS CERTIFICATION B.V.,
THE NETHERLANDS

Signature:
Bhupalam Ajit
Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.
DET NORSKE VERITAS CERTIFICATION B.V. Zeeburg 1, 2596 LB Barendrecht, The Netherlands. TEL: +31 10 2922 088 - www.dnv.com / www.dnv.nl

ISO 9001



DET NORSKE VERITAS MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 58551-2009-AE-EGY-RvA

This is to certify that

**MIDDLE EAST ENGINEERING &
TELECOMMUNICATIONS (S.A.E.)**

at

Plot 71, Sixth Industrial Zone, 12573 Sixth of October, EGYPT

has been found to conform to the Environmental Management System Standard:

ISO 14001:2004

This certificate is valid concerning all activities related to:

DESIGN, MANUFACTURE, INSPECTION, SUPPLY, PROJECT MANAGEMENT,
DOCUMENTATION, INSTALLATION AND COMMISSIONING OF
SOLAR SYSTEM, POWER SUPPLY SYSTEM AND CIVIL WORKS & STEEL
STRUCTURES AND ENCLOSURES
SUPPLY AND INSTALLATION OF BATTERIES, OBSTRUCTION LIGHTS
AND PASSIVE COOLING SHELTERS

Initial Certification date:
14 April 2003

This Certificate is valid until:
14 April 2012

The audit has been performed under the supervision of:

Sherif Mekkawy
Lead Auditor



Place and date:
Chennai, 19 October 2009

for the Accredited Unit:
DET NORSKE VERITAS CERTIFICATION B.V.,
THE NETHERLANDS

Signature:
Bhupalam Ajit
Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.
DET NORSKE VERITAS CERTIFICATION B.V. Zeeburg 1, 2596 LB Barendrecht, The Netherlands. TEL: +31 10 2922 088 - www.dnv.com / www.dnv.nl

ISO 14001



DET NORSKE VERITAS MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 58552-2009-HSO-EGY-DNV

This is to certify that

**MIDDLE EAST ENGINEERING &
TELECOMMUNICATIONS (S.A.E.)**

at

Plot 71, Sixth Industrial Zone, 12573 Sixth of October, EGYPT

has been found to conform to the Occupational Health and Safety Management System Standard:

OHSAS 18001:2007

This certificate is valid concerning all activities related to:

DESIGN, MANUFACTURE, INSPECTION, SUPPLY, PROJECT MANAGEMENT,
DOCUMENTATION, INSTALLATION AND COMMISSIONING OF
SOLAR SYSTEM, POWER SUPPLY SYSTEM AND CIVIL WORKS & STEEL
STRUCTURES AND ENCLOSURES
SUPPLY AND INSTALLATION OF BATTERIES, OBSTRUCTION LIGHTS
AND PASSIVE COOLING SHELTERS

Initial Certification date:
4 August 2006

This Certificate is valid until:
4 August 2012

The audit has been performed under the supervision of:

Sherif Mekkawy
Lead Auditor



Place and date:
Chennai, 19 October 2009

for the Certifying Unit:
DNV CERTIFICATION SERVICES,
REGION INDIA

Signature:
Bhupalam Ajit
Management Representative

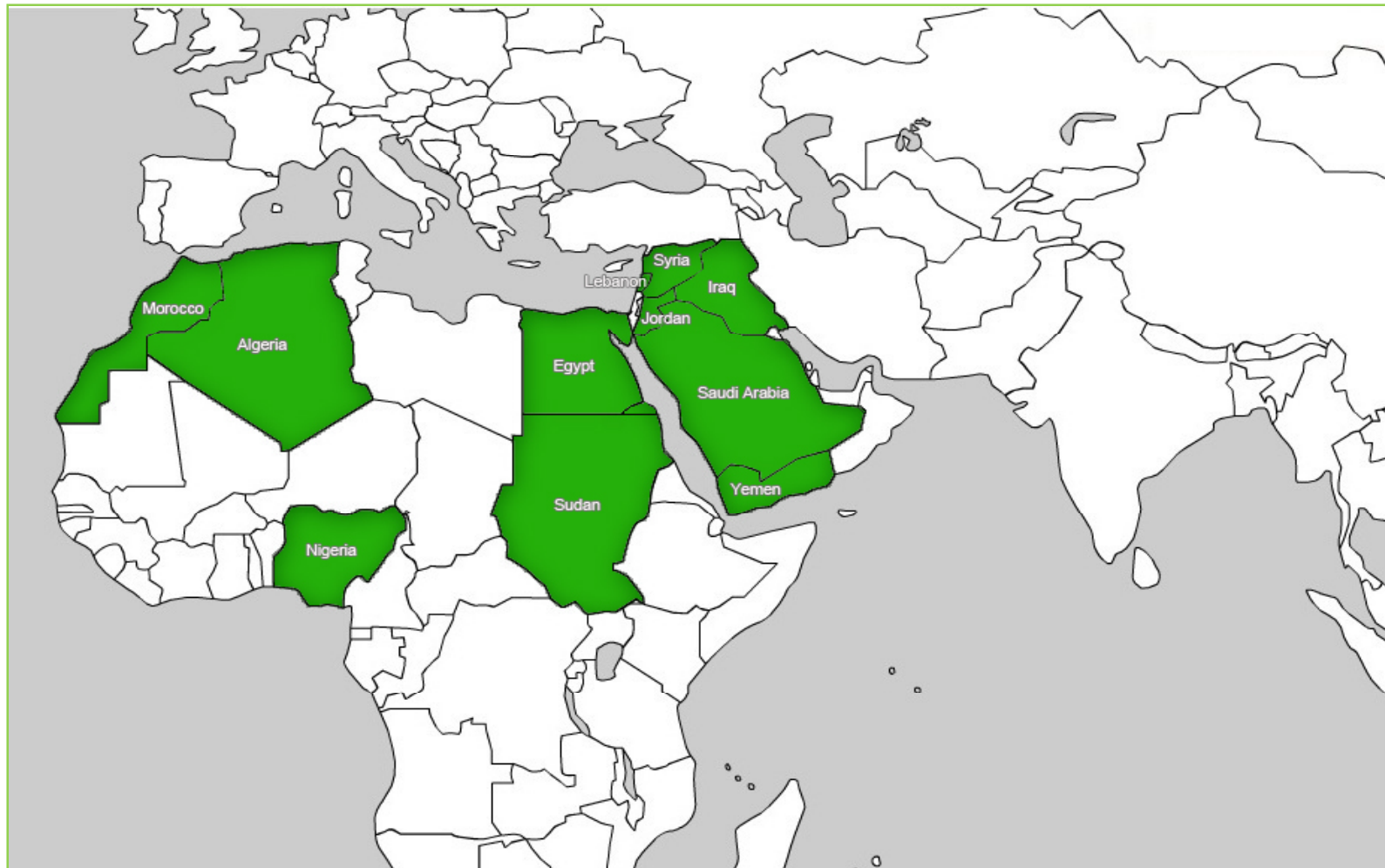
Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.
DNV AS CERTIFICATION SERVICES, ENGEN CHAMBERS, 10, C.S.T. ROAD, VISHWANAGAR, KALINA, SANTACRUZ (E), MUMBAI - 400 098

OHSAS 18001

Future Energy...Today



Regional Installations



Future Energy...Today



Our Activities

- Solar PV Systems
- Stand Alone/Hybrid
- Wind Systems
- Fuel Cells
- Solar Battery Systems
- Passive Cooling Shelters
- Enclosures
- Obstruction Lights



Future Energy...Today



GSMA Global Award

GSMA Global Awards Nominee 2010

MEET Designated as GSMA Global Awards Nominee 2010 for Outstanding Accomplishment in Mobile Industry



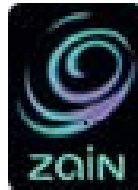
“The demand for new ways to use mobile technology continues to evolve and accelerate at breathtaking speed. It is genuinely inspiring to see such inventive thinking and exciting ideas showcased through the Global Mobile Awards”

GSMA CEO
Rob Conway

Future Energy...Today



Key Customers



SIEMENS



NEC



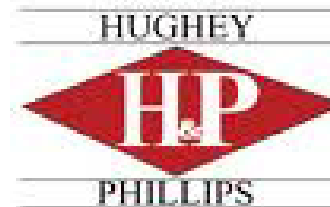
Egyptian Iron & Steel Co.
(HADISOLB)
Member Of Metallurgical Industries Co.

ERICSSON



Future Energy...Today

Business Partners



Omnishelter

FAA Lighting



Future Energy...Today





*Future Energy
...Today*

"YOUR GATEWAY
TO GREENER ENERGY"

Solar PV Projects

Solar PV Projects



Fiber Optics Solar Power (KSA)



Solar Passive Cooling Shelter



Health Care (Western Desert Egypt)



Highways Traffic Signs (Egypt)

Future Energy...Today



Solar PV Projects



Highways Ambulances (Egypt)



Bedouins Settlement (South Sinai, Egypt)



Water Pumping (Egypt)



Water Desalination (South Sinai, Egypt)

Future Energy...Today



Solar PV Projects



Telecom Sites



Utility (Jordan)



Street Lighting

Future Energy...Today



Solar PV Projects



Hybrid Solar Wind Systems



Grid Connected With Backup



GSM (Morocco)



Home Systems

Future Energy...Today



Standard Solar PV Systems



Future Energy...Today



Standard Solar PV Systems



Future Energy...Today





*Future Energy
...Today*

"YOUR GATEWAY
TO GREENER ENERGY"

Impact of Renewable Energy Systems on Rural Areas

Renewable Impact Rural Applications

Housing & Street Lighting

Permanent

DG Independent

CO2 Emission

Community
Development

Job Creation

Political Stability

Health Care

Saving Lives

DG Independent

CO2 Emission

Community
Development

Job Creation

Political Stability

Water Pumping

Agriculture

DG Independent

CO2 Emission

Community
Development

Job Creation

Political Stability

Telecom

Comm.

DG Independent

CO2 Emission

Community
Development

Job Creation

Political Stability

Future Energy...Today



Sustainable Energy



Future Energy...Today



Government Roll

Legislation & Incentives

- FIT
- Lease for Lands in Case of Green Fields
- Customs & Tax Exemption on Grid Sales

Quality & Specs Control

- Implementing International Standard
- Grid Complied Systems

Time & strategy

- Yearly required Production
- Penalties for delaying
- Large Systems Vs Small Systems or Both

Rural Areas

- Saving considerable cost of extending high-voltage power lines and other infrastructure
- Localized Renewable Systems

Private Sector Roll

Manufacturers

- Investment in Industry Not Assembly
- Knowledge & Technology Transfer
- Training
- Creation of R&D Professional Functions
- Establishing Specialized Technical School With New Educational Programs
- Renewable Energy Awareness Programs

System Integrators & Installers

- Investment in HR & Training
- R&D for Systems & Applications
- Provide Power Saving Techniques
- Developing Cost Efficient Systems
- Enhancing Customer Load Shifting

Private Sector Roll

Individual Investors

- Contribution by Investment in Systems
- Power Saving & Load Shifting

Corporate Investors

- Availability of Fund Packages by Banks & Fund Institutes
- Allocation of Funds
- Technical and Financial Feasibility Studies
- Contribution in the Renewable Awareness Programs by the manufactures
- Training

Sustainable Development



Future Energy...Today



*Future Energy
...Today*

"YOUR GATEWAY
TO GREENER ENERGY"

Thank you