PGESCo “Who We Are”

Contents

- History of Commitment
- PGESCo 2020
- I- Combined Cycle Power Plants
- II- Simple Cycle Power Plants
- III- Steam Power Plants
- IV- Supercritical Power Plants
- V- PGESCo Renewables
- VI- Substations and OHTL
- VIII- Desalination & water Treatment
- VIII- Offshore Intake Basin
- IX- Housing and Building
- X- Technical & Economical Studies
- XI- Tenders Documents
- XII- Industrial Projects
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I- Combined Cycle Power Plants
II- Simple Cycle Power Plants
III- Steam Power Plants
IV- Supercritical Power Plants
V- PGESCo Renewables

VI- Substations and OHTL
VIII- Desalination & water Treatment
VIII- Offshore Intake Basin

IX- Housing and Building
X- Technical & Economical Studies
XI- Tenders Documents
XII- Industrial Projects
Power Generation Engineering and Services Company “PGESCo” is a leading company in the Middle East and Africa offering integrated innovative engineering, procurement and construction management solutions.

For more than two decades, we have manifested proven capabilities by providing landmark projects for energy and industrial sectors in Egypt and the MENA region with focus on timely response, safety, value and quality deliverables.

From business planning up to operation and maintenance, PGESCo provides advanced integrated services to the governmental utilities, EPC contractors, independent and private developers using State-of-the-Art design and communication technology platforms.

FACT NUMBERS
HISTORY OF COMMITMENT

Power Generation Engineering and Services Company “PGESCO” is a leading company in the Middle East and Africa offering integrated innovative engineering, procurement and construction management solutions.

For more than two decades, we have manifested proven capabilities by providing landmark projects for energy and industrial sectors in Egypt and the MENA region with focus on timely response, safety, value and quality deliverables.

From business planning up to operation and maintenance, PGESCO provides advanced integrated services to the governmental utilities, EPC contractors, independent and private developers using State-of-the-Art design and communication technology platforms.

FACT NUMBERS

- 100 Extra High/High Voltage Switchyards
- 1500 KM OHTL Projects
- 58 Power Generation Projects 53,000 MWs
- 26 Water & Waste Water Treatment Facilities
- 12 Desalination Projects with largest installed 12,000 M³/Day
- 216 kWp Rooftop Units
- 13.5 Kw Off grid / 7 KW On grid
- 23 Specific Project Development Techno-economic Studies
- 8 Offshore Water Structure & Pipes including Jetty
- 6 Major Housing & Building Colonies
Our capabilities and proven experience for highly sophisticated, automated and integrated engineering services allow us to determine future today.

With fully automated services provided through our customized intelligent Three-Dimensional Model (3DM), we provide our Clients with the virtual reality of their projects at fingertips through our unique Plant Information Modeling (PIM).

Management
- Provide high quality management and safety standards to prevent accidents
- Establish complete integrated project services
- Adopt latest technologies to maximize resource efficiency

Companionship
- Maintain the highest standards of integrity, honesty, and loyalty to Clients
- Continually improve and share the best value added with stakeholders

Know-how
- Add new technologies to promote new business
- Undertake Innovative technology and solutions
- Incorporate IT system as the basic foundation for engineering
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Our Core Proficiency

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Know-how
- Add new technologies to promote new business
- Undertake Innovative technology and solutions
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PGESCo offers technical services to support project planning and implementation that includes the following:

- **Project Management Services**
  - Establish work plans, schedules, budgets, and project procedures
  - Support and implement the overall financial plan of the project
  - Provide project cost and schedule control
  - Provide project quality and safety program
  - Establish and implement project status and reporting system
  - Implement budget controls

- **Studies**
  - Feasibility studies and concept development
  - Site studies and cost estimate
  - Plant betterment studies
  - Power plant re-powering studies
  - Environmental studies including modeling and monitoring studies for the following:
    - Air quality/meteorological monitoring program
    - Air quality modeling analysis
    - Water and wastewater quality analysis (for the entire plant)
    - Environmental impact assessments and reports
  - Power plants development studies

- **Engineering Services**
  - Engineering services and designs for civil, mechanical, electrical, control and communication systems.
  - The following activities are usually performed by PGESCo engineering:
    - Performance of Licensing procedures
    - Concept and preliminary engineering designs
    - Final detailed design for project components and systems
    - Preparation of technical specifications
  - Preparation of tender documents
  - Technical evaluation of bidding documents
  - Design review
  - Interface management among different suppliers and contractors
  - Preparation, review, and release of quality assurance plans
  - Training and technology transfer programs

- **Civil /Structural/ Architecture**
  - Analysis and design of complex structural systems and turbine pedestals
  - Design of steel structures
  - Design of reinforced concrete offshore/onshore water structures
  - Design of reinforced concrete buildings and foundations
  - Substations analysis and design
  - Architecture engineering including: architecture details drawings, finishing schedules, and landscape
  - Site engineering work including: site grading, storm drainage, roads, water tunnels pipes, cable, and pipe trenches
  - Geotechnical investigation/studies/design
  - Hydraulics survey/studies/design/modeling
  - Topographic survey and underground detection

- **Instrumentation and Control**
  - Conceptual and detail design and control philosophy
  - Process instruments specifications and datasheets
  - Control systems design and specifications
  - Control valves selection and sizing
  - Process and instrumentation diagrams
  - PLC/DCS sizing and I/Os list
  - Logic Diagrams
  - Graphic displays
  - Control cable wiring, termination and loop diagrams
  - Physical design including hook-up drawing, instrument location plans, etc.
  - Analytical systems
  - Continuous emission monitoring systems
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  - Graphic displays
  - Control cable wiring, termination and loop diagrams
  - Physical design including hook-up drawing, instrument location plans, etc.
  - Analytical systems
  - Continuous emission monitoring systems
- Control system factory and site acceptance test (FAT/SAT)
- Instrumentation and control systems installation support
- Instrumentation and control systems commissioning
- Verification and validation of new and existing installations

**Plant Design**
- Layout design
- General arrangement
- 3D modeling: equipment modeling, interference checking, pipe support modeling, and piping modeling routing
- Isometric and composite piping drawings
- Critical piping and supports design
- Stress analysis

**Electrical Engineering**
- Electrical physical design including: raceway system, equipment arrangement, and cable routing
- Cable quantities calculations: raceway fill calculations, raceway quantities and weight calculations
- Electrical control systems including: schematic diagrams, and cable termination
- Design and system calculations including: power system calculations, electrical equipment sizing calculations, electrical load calculations, relay coordination setting studies, cable sizing and selection, and grounding network calculations
- Single and three line diagram

**Mechanical Discipline Activities**
- Power plant heat & mass balance conceptual design
- Preliminary design report
- Process piping and Instrument diagrams P&IDs
- Pipe list, valve list, equipment list and specialty list
- Detail systems design calculation including piping and mechanical equipment sizing
- Equipment sizing calculations and data sheets
- Equipment technical specifications
- Bidders technical evaluation report

**Mechanical Engineering Technical Specialists Includes:**
- Fired heat transfer equipment (Boiler/HRS)
- Unfired heat transfer equipment (Deaerator/Feedwater Heaters/Heat Exchanger)
- Rotating equipment (Compressors/Pumps)
- Plant performance guarantee Test
- Firefighting/HVAC
- Water treatment group

**Construction Management Services**
- Planning and supervision of construction programs
- Quality control and Quality assurance programs
- Coordinate and implement safety and security programs
- Coordinate and supervise the receipt, storage, and issuance of all equipment and material for the project
- Establish test procedures for the project and provide engineering review, management and inspection for all field construction work, field surveys, tests, and laboratory services

**Start-up and Commissioning Management Services**
- Coordinate and manage plant start-up
- Establish performance and acceptance test procedures
- Provide initial operation management and advisory services to assist operation staff
- Supervise performance testing and review of test results

**Procurement Services**
- Establish contract commercial terms and conditions and evaluation criteria
- Prepare and issue tender documents
- Commercial evaluation of tender documents
- Expediting
- Traffic and Logistics
- Equipment and material inspection
- Control system factory and site acceptance test (FAT/SAT)
- Instrumentation and control systems installation support
- Instrumentation and control systems commissioning
- Verification and validation of new and existing installations

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**Mechanical Discipline Activities**
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- Rotating equipment (Compressors/Pumps)
- Plant performance guarantee Test
- Firefighting/HVAC
- Water treatment group

- Environment
- Heat and mass balance

**Construction Management Services**
- Planning and supervision of construction programs
- Quality control and Quality assurance programs
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- Prepare and issue tender documents
- Commercial evaluation of tender documents
- Expediting
- Traffic and Logistics
- Equipment and material inspection
I - COMBINED CYCLE POWER PLANTS PROJECTS
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ERGOTRULUS POWER PLANT 4800 MW

COMBINED CYCLE

PLANT DESCRIPTION:

- Eight (8) Siemens combustion turbine generators (CTGs) frame (H), gas fired turbine generator equipment package with all required balance of plant systems.
- Eight (8) heat recovery steam generators (HRSGs) NEM, Benson type with all required balance of plant systems.
- Four (4) Siemens steam turbine generators (STGs) with all required balance of plant systems.
- Four (4) water cooled condensers with all required balance of plant systems.
- Four (4) cooling towers with all required balance of plant systems.
- The Plant utilizes seawater as its raw water source. The Plant is planned to be operated by fuel gas only. Two CTGs have the capability to run on light fuel oil. Power generated will be stepped up through main transformers and fed to the utility 500 kV Grid, via a Gas-insulated Switchgear (GIS) Switchyard.
- Major plant commodities/systems:
  - Power block (gas turbine, generator, HRSGs, STGs, water cooled condenser and auxiliaries)
  - Cooling towers, cooling system pumps
  - Balance of plant (transformers, switchgears, diesel generator, and balance of mechanical/electrical systems)
  - 500 kV gas insulated switchgear (GIS)
  - Water treatment plant

Owner: Middle Delta Electricity Production Company

Client: Orascom Construction
(Partner to Siemens AG in the EPC Consortium)

Location: Kafr El Sheikh, Egypt

Date of Award: August 2015

Project Contractual Duration: 32 months

Scope: Detailed Design of all Balance of Plant Systems, Civil Designs, Support to Procurement, Construction Management and Startup Support

Status: on-going
**Owner:** Middle Delta Electricity Production Company

**Client:** Orascom Construction

**Location:** Kafr El Sheikh, Egypt

**Date of Award:** August 2015

**Project Contractual Duration:** 32 months

**Scope:** Detailed Design of all Balance of Plant Systems, Civil Designs, Support to Procurement, Construction Management and Startup Support

**Status:** on-going

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**BURULLUS POWER PLANT 4800 MW COMBINED CYCLE**

**PLANT DESCRIPTION:**

- Eight (8) siemens combustion turbine generators (CTGs) frame (H), gas fired turbine generator equipment package with all required balance of plant systems.
- Eight (8) heat recovery steam generators (HRSGs) NEM, benson type with all required balance of plant Systems.
- Four (4) siemens steam turbine generators (STGs) with all required balance of plant systems.
- Four (4) water cooled condensers with all required balance of plant systems.
- Four (4) cooling towers with all required balance of plant systems.
- The Plant utilizes Seawater as its Raw Water Source. The Plant is planned to be operated by Fuel Gas only. Two CTGs have the Capability to run on Light Fuel Oil. Power generated will be stepped up through main Transformers and fed to the Utility 500 kV Grid, via a Gas insulated Switchgear (GIS) Switchyard.

**Major plant commodities / systems:**

- Power block (gas turbine, generator, HRSGs, STGs, water cooled condenser and auxiliaries)
- Cooling towers, cooling system pumps
- Balance of plant (transformers, switchgears, diesel generator, and balance of mechanical /electrical systems)
- 380 kV gas insulated switchgear (GIS)
- Water treatment plant
NEW CAPITAL POWER PLANT 4800 MW

COMBINED CYCLE

PLANT DESCRIPTION:
- Eight (8) Siemens combustion turbine generators (CTGs) frame (H), gas fired turbine generator equipment package with all required balance of plant systems.
- Eight (8) heat recovery steam generators (HRSGs) NEM, benson type with all required balance of plant systems.
- Four (4) Siemens steam turbine generators (STGs) with all required balance of plant systems.
- Four (4) air cooled condensers (ACC) with all required balance of plant systems.
- The Plant utilizes Seawater as its Raw Water Source. The Plant is planned to be operated by Fuel Gas only. Two CTGs have the Capability to run on Light Fuel Oil. Power generated will be stepped up through main Transformers and fed to the Utility 500 kV Grid, via a Gas-insulated Switchgear (GIS) Switchyard.

- Major plant commodities/ systems:
  - Power block (gas turbine, generator, HRSGs, STGs and auxiliaries)
  - Air cooled condensers
  - Balance of plant (transformers, switchgears, diesel generator, and balance of mechanical / electrical systems)
  - 500 kV gas insulated switchgear (GIS)
  - Water treatment plant

Owner: Cairo Electricity Production Company
Client: Orascom Construction
   (partner to Siemens AG in the EPC consortium)
Location: New Capital, Egypt
Date of Award: August 2015
Project Contractual Duration: 32 months
Scope: Detailed Design of all Balance of Plant Systems, Civil Designs, Support to Procurement, Construction Management and Startup
Status: On-going
NEW CAPITAL POWER PLANT 4800 MW

COMBINED CYCLE

PLANT DESCRIPTION:

- Eight (8) siemens combustion turbine generators (CTGs) frame (H), gas fired turbine generator equipment package with all required balance of plant systems.
- Eight (8) heat recovery steam generators (HRSGs) NEM, benson type with all required balance of plant systems.
- Four (4) siemens steam turbine generators (STGs) with all required balance of plant systems.
- Four (4) air cooled condensers (ACC) with all required balance of plant systems.
- The Plant utilizes Seawater as its Raw Water Source. The Plant is planned to be operated by Fuel Gas only. Two CTGs have the Capability to run on Light Fuel Oil. Power generated will be stepped up through main Transformers and fed to the Utility 500 kV Grid, via a Gas-insulated Switchgear (GIS) Switchyard.*

- Major plant commodities/ systems:
  - Power block (gas turbine, generator, HRSGs, STGs and auxiliaries)
  - Air cooled condensers
  - Balance of plant (transformers, switchgears, diesel generator, and balance of mechanical / electrical systems)
  - 500 kV gas insulated switchgear (GIS)
  - Water treatment plant

NEW CAPITAL POWER PLANT 4800 MW

COMBINED CYCLE

PLANT DESCRIPTION:

- Eight (8) siemens combustion turbine generators (CTGs) frame (H), gas fired turbine generator equipment package with all required balance of plant systems.
- Eight (8) heat recovery steam generators (HRSGs) NEM, benson type with all required balance of plant systems.
- Four (4) siemens steam turbine generators (STGs) with all required balance of plant systems.
- Four (4) air cooled condensers (ACC) with all required balance of plant systems.
- The Plant utilizes Seawater as its Raw Water Source. The Plant is planned to be operated by Fuel Gas only. Two CTGs have the Capability to run on Light Fuel Oil. Power generated will be stepped up through main Transformers and fed to the Utility 500 kV Grid, via a Gas-insulated Switchgear (GIS) Switchyard.*

- Major plant commodities/ systems:
  - Power block (gas turbine, generator, HRSGs, STGs and auxiliaries)
  - Air cooled condensers
  - Balance of plant (transformers, switchgears, diesel generator, and balance of mechanical / electrical systems)
  - 500 kV gas insulated switchgear (GIS)
  - Water treatment plant

Owner: Cairo Electricity Production Company

Client: Orascom Construction
   (partner to Siemens AG in the EPC consortium)

Location: New Capital, Egypt

Date of Award: August 2015

Project Contractual Duration: 32 months

Scope: Detailed Design of all Balance of Plant Systems, Civil Designs, Support to Procurement, Construction Management and Startup

Status: On-going
NEW ASSIUT ADD-ON POWER PLANT  500 MW

COMBINED CYCLE

PLANT DESCRIPTION:

- Two (2) STGs (GE steam turbine generator equipment package), including all required balance of plant systems
- Eight (8) HRSGs, including all required balance of plant systems
- Two (2) air cooled condensers
- All steam cycle piping and piping support systems
- Chemical feed system
- Power generated is stepped up through main transformers and fed to the utility 220 kV grid, via an extension to the existing gas insulated switchgear (GIS) switchyard
- The plant uses ground water as the raw water source

Major plant commodities/systems:

- Power Block (Steam Turbine, Generator and Auxiliaries)
- Air Cooled Condensers
- Balance of plant (Transformers, Switchgear, DCS and Balance of Mechanical/Electrical systems)
- 220 kV Gas Insulated Switchgear (GIS), extension

Owner: Upper Egypt Electricity Production Company
Client: Orascom Construction
(GE’S partner in the EPC consortium)
Location: Assiut, Egypt
Date of Award: December, 2015
Project Contractual Duration: 29 Months
Scope: Detailed Design of all Balance of Plant Systems, Civil Designs, Support to Procurement, Construction Management and startup
Status: on-going
NEW ASSIUT ADD-ON POWER PLANT 500 MW

COMBINED CYCLE

PLANT DESCRIPTION:

- Two (2) STGs (GE steam turbine generator equipment package), including all required balance of plant systems
- Eight (8) HRSGs, including all required balance of plant systems
- Two (2) air cooled condensers
- All steam cycle piping and piping support systems
- Chemical feed system
- Power generated is stepped up through main transformers and fed to the utility 220 kV grid, via an extension to the existing gas insulated switchgear (GIS) switchyard
- The plant uses ground water as the raw water source

Owner: Upper Egypt Electricity Production Company

Client: Orascom Construction
(GE’s partner in the EPC consortium)

Location: Assiut, Egypt

Date of Award: December, 2015

Project Contractual Duration: 29 Months

Scope: Detailed Design of all Balance of Plant Systems, Civil Designs, Support to Procurement, Construction Management and startup

Status: on-going
NEW WEST DAMIETTA ADD-ON POWER PLANT 250 MW

COMBINED CYCLE

PLANT DESCRIPTION:
- One (1) STG (GE Steam Turbine Generator equipment package), including all required Balance of Plant Systems
- Four (4) Heat Recovery Steam Generators (HRSGs), including all required auxiliary systems
- One (1) Air Cooled Condenser
- All steam cycle piping and piping support systems
- Power generated is stepped up through main transformers and fed to the utility 220 kV grid, via an extension to the existing Gas Insulated Switchgear (GIS) switchyard
- The plant uses ground water as the raw water source
- Major plant commodities/systems:
  - Power Block (Steam Turbine, Generator and Auxiliaries)
  - Air Cooled Condensers
  - Balance of Plant (Transformers, Switchgear, DCS and Balance of Mechanical/Electrical systems)
  - 220 kV Gas Insulated Switchgear (GIS), extension

Owner: East Delta Electricity Production Company
Client: Orascom Construction
  (GE’s partner in the EPC consortium)
Location: Damietta, Egypt
Date of Award: August, 2015
Project Contractual Duration: 29 Months
Scope: Detailed Design of all Balance of Plant Systems, Civil Designs, Support to Procurement, Construction Management and Startup
Status: on-going
NEW WEST DAMIETTA ADD-ON POWER PLANT 250 MW

COMBINED CYCLE

PLANT DESCRIPTION:
- One (1) STG (GE Steam Turbine Generator equipment package), including all required Balance of Plant Systems
- Four (4) Heat Recovery Steam Generators (HRSGs), including all required auxiliary systems
- One (1) Air Cooled Condenser
- All steam cycle piping and piping support systems
- Power generated is stepped up through main transformers and fed to the utility 220 kV grid, via an extension to the existing Gas Insulated Switchgear (GIS) switchyard
- The plant uses ground water as the raw water source
- Major plant commodities/systems:
  - Power Block (Steam Turbine, Generator and Auxiliaries)
  - Air Cooled Condensers
  - Balance of Plant (Transformers, Switchgear, DCS and Balance of Mechanical/Electrical systems)
  - 220 kV Gas Insulated Switchgear (GIS), extension

Owner: East Delta Electricity Production Company
Client: Orascom Construction
       (GE’s partner in the EPC consortium)
Location: Damietta, Egypt
Date of Award: August, 2015
Project Contractual Duration: 29 Months
Scope: Detailed Design of all Balance of Plant Systems, Civil Designs, Support to Procurement, Construction Management and Startup
Status: on-going
Owner: East Delta Electricity Production Company

Location: West Damietta, Egypt

Date of Award: September 2013

Project Contractual Duration: 36 months

Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.

Status: on-going

PLANT DESCRIPTION:
The West Damietta site is located on the Mediterranean Sea north coast, 15 km west of the New Damietta port near Damietta City. The existing facility consists of four (4) outdoor combustion turbine generators (CTGs) GE Frame 9E (4 x 125 MW) installed and commissioned in 2011. The new project accommodates one combined cycle module. It has a 4x4x1 configuration consisting of four (4) combustion turbines from the existing units. Each one feeds its exhaust gases to its respective heat recovery steam generator (HRSG), for a total of four (4) HRSGs and one 250 MW nominal steam turbine unit. Steam generated from the four (4) HRSGs feeds one 250 MW, non-reheat, condensing steam turbine generator (STG).

The new facility estimated 250 MW net output is achieved by burning natural gas in the CTGs with no supplementary firing in the HRSGs. The steam exhausted from the steam turbine is discharged into air cooled condenser. Air is used for the power plant cooling demand. Power generated is stepped up through a main transformer and fed to the utility grid via an onsite GIS existing switchyard facility 220 kV overhead transmission line (OHTL). The current switchyard has space for one spare bay adequate for the new steam turbine unit.

The project contracting plan utilized a multi-package system. Eight (8) contracting packages and purchase orders procured the equipment and services.
**Owner:** East Delta Electricity Production Company  
**Location:** West Damietta, Egypt  
**Date of Award:** September 2013  
**Project Contractual Duration:** 36 months  

**Scope:**  
- All conceptual and detailed design of plant systems  
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines  
- Project management, construction management, startup and commissioning management, which included initial operation support.  

**Status:** on-going  

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**WEST DAMIETTA ADD-ON POWER PLANT 250 MW**  
**COMBINED CYCLE**  

**PLANT DESCRIPTION:**  
The West Damietta site is located on the Mediterranean Sea north coast, 15 km west of the New Damietta port near Damietta City. The existing facility consists of four (4) outdoor combustion turbine generators (CTGs) GE Frame 9E (4 x 125 MW) installed and commissioned in 2011. The new project accommodates one combined cycle module. It has a 4x4x1 configuration consisting of four (4) combustion turbines from the existing units. Each one feeds its exhaust gases to its respective heat recovery steam generator (HRSG), for a total of four (4) HRSGs and one 250 MW nominal steam turbine unit. Steam generated from the four (4) HRSGs feeds one 250 MW, non-reheat, condensing steam turbine generator (STG).  

The new facility estimated 250 MW net output is achieved by burning natural gas in the CTGs with no supplementary firing in the HRSGs. The steam exhausted from the steam turbine is discharged into air cooled condenser. Air is used for the power plant cooling demand. Power generated is stepped up through a main transformer and fed to the utility grid via an onsite GIS existing switchyard facility 220 kV overhead transmission line (OHTL). The current switchyard has space for one spare bay adequate for the new steam turbine unit.  

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The project contracting plan utilized a multi-package system. Eight (8) contracting packages and purchase orders procured the equipment and services.
PLANT DESCRIPTION:
Al Shabab site is located 33 Km West and 10 km South of Ismailia and El-Kassassin Cities respectively, in the Ismailia Governorate. The existing facility consists of eight (8) outdoor combustion turbine generators (CTGs) GE Frame 9E (8 x 125 MW) installed and commissioned in 2011.

The new project accommodates two (2) combined cycle modules. Both modules have a 4x4x1 configuration consisting of four (4) combustion turbines from the existing units. Each one feeds its exhaust gases to its respective heat recovery steam generator (HRSG) for a total of four (4) HRSGs and one 250 MW nominal steam turbine unit. Steam generated from the four (4) HRSGs feeds one 250 MW, non-reheat, condensing steam turbine generator (STG).

The new facility estimated 500 MW net output is achieved when burning natural gas in the CTGs with no supplementary firing in the HRSGs. The steam exhausted from the steam turbine is discharged into an air cooled condenser. Air is used for the power plant cooling demand. Power generated is stepped up through main transformers and fed to the utility grid via an onsite GIS existing switchyard facility 220 kV over head transmission line (OHTL). The current switchyard has space for two spare bays adequate for the new steam turbine units.

The project contracting plan utilized a multi-package system. Eight (8) contracting packages and purchase orders procured the equipment and services.

Owner: East Delta Electricity Production Company
Location: Ismailia, Egypt
Date of Award: September 2013
Project Contractual Duration: 36 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.

Status: on-going
**AL SHABAB ADD-ON POWER PLANT 500 MW**

**COMBINED CYCLE**

**PLANT DESCRIPTION:**
Al Shabab site is located 33 Km West and 10 km South of Ismailia and El-Kassassin Cities respectively, in the Ismailia Governorate. The existing facility consists of eight (8) outdoor combustion turbine generators (CTGs) GE Frame 9E (8 x 125 MW) installed and commissioned in 2011.

The new project accommodates two (2) combined cycle modules. Both modules have a 4x4x1 configuration consisting of four (4) combustion turbines from the existing units. Each one feeds its exhaust gases to its respective heat recovery steam generator (HRSG) for a total of four (4) HRSGs and one 250 MW nominal steam turbine unit. Steam generated from the four (4) HRSGs feeds one 250 MW, non-reheat, condensing steam turbine generator (STG).

The new facility estimated 500 MW net output is achieved when burning natural gas in the CTGs with no supplementary firing in the HRSGs. The steam exhausted from the steam turbine is discharged into an air cooled condenser. Air is used for the power plant cooling demand. Power generated is stepped up through main transformers and fed to the utility grid via an onsite GIS existing switchyard facility 220 kV over head transmission line (OHTL). The current switchyard has space for two spare bays adequate for the new steam turbine units.

The project contracting plan utilized a multi-package system. Eight (8) contracting packages and purchase orders procured the equipment and services.

**Owner:** East Delta Electricity Production Company

**Location:** Ismailia, Egypt

**Date of Award:** September 2013

**Project Contractual Duration:** 36 months

**Scope:**
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.

**Status:** on-going
**BANHA POWER PLANT 750 MW**

**COMBINED CYCLE**

**PLANT DESCRIPTION:**
Banha power project includes a power block that consists of two 250 MW Combustion Turbine Generators (CTGs). Each one feeds exhaust gases to its respective unfired Heat Recovery Steam Generator (HRSG). Steam from the two HRSGs feeds one 250 MW, single reheat, condensing Steam Turbine Generator (STG).

The estimated 750 MW net output is achieved by burning natural gas in the CTGs without supplementary HRSG firing. Nitrogen oxides of nitrogen (NOx) emissions are controlled by dry low NOx (DLN) combustors. An inlet air filtration system supplies filtered combustion air to the CTGs. The steam exhausted from the steam turbine feeds a once-through cooling, single-pass, divided water box condenser.

Power is generated at manufacturer standard voltage in the CTGs and the STG, stepped up through main transformers, and fed to the grid via a 220 kV, GIS switchyard. The Rayah Tawfiki provides the plant cooling water.

The project contracting plan utilized a multi-package system. Sixteen (16) contracting packages and purchase orders procured the equipment and services.

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**Owner:** Middle Delta Electricity Production Company

**Location:** Dahkelya, Egypt

**Date of Award:** April 2010

**Project Contractual Duration:** 48 months

**Scope:**
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support

**Status:** Completed
BANHA POWER PLANT 750 MW
COMBINED CYCLE

PLANT DESCRIPTION:
Banha power project includes a power block that consists of two 250 MW Combustion Turbine Generators (CTGs). Each one feeds exhaust gases to its respective unfired Heat Recovery Steam Generator (HRSG). Steam from the two HRSGs feeds one 250 MW, single reheat, condensing Steam Turbine Generator (STG). The estimated 750 MW net output is achieved by burning natural gas in the CTGs without supplementary HRSG firing. Nitrogen oxides of nitrogen (NOx) emissions are controlled by dry low-NOx (DLN) combustors. An inlet air filtration system supplies filtered combustion air to the CTGs. The steam exhausted from the steam turbine feeds a once-through cooling, single-pass, divided water box condenser.

Power is generated at manufacturer standard voltage in the CTGs and the STG, stepped up through main transformers, and fed to the grid via a 220 kV, GIS switchyard. The Rayah Tawfiki provides the plant cooling water.

The project contracting plan utilized a multi-package system. Sixteen (16) contracting packages and purchase orders procured the equipment and services.

Owner: Middle Delta Electricity Production Company
Location: Dakahleya, Egypt
Date of Award: April 2010
Project Contractual Duration: 48 months
Scope:
• All conceptual and detailed design of plant systems
• Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
• Project management, construction management, startup and commissioning management, which included initial operation support.

Status: Completed

Banha power project includes a power block that consists of two 250 MW Combustion Turbine Generators (CTGs). Each one feeds exhaust gases to its respective unfired Heat Recovery Steam Generator (HRSG). Steam from the two HRSGs feeds one 250 MW, single reheat, condensing Steam Turbine Generator (STG). The estimated 750 MW net output is achieved by burning natural gas in the CTGs without supplementary HRSG firing. Nitrogen oxides of nitrogen (NOx) emissions are controlled by dry low-NOx (DLN) combustors. An inlet air filtration system supplies filtered combustion air to the CTGs. The steam exhausted from the steam turbine feeds a once-through cooling, single-pass, divided water box condenser.

Power is generated at manufacturer standard voltage in the CTGs and the STG, stepped up through main transformers, and fed to the grid via a 220 kV, GIS switchyard. The Rayah Tawfiki provides the plant cooling water.

The project contracting plan utilized a multi-package system. Sixteen (16) contracting packages and purchase orders procured the equipment and services.
GIZA NORTH I, II, & III POWER PLANT 3 X 750 MW

COMBINED CYCLE

PLANT DESCRIPTION:
Giza North power project consists of three modules each module includes two 250 MW Combustion Turbine Generators (CTGs). Each one feeds exhaust gases to its respective unfired Heat Recovery Steam Generator (HRSG). Steam from the two HRSGs feeds one 250 MW, single reheat, condensing Steam Turbine Generator (STG).

The estimated 2250 MW output is achieved by burning natural gas in the combustion turbines with no supplementary HRSG firing. Nitrogen Oxide (NOx) emissions are controlled by dry low-NOx (DLN) combustors. An inlet air filtration system is included to supply suitably filtered combustion air to the CTGs. The steam exhausted from the steam turbine is feeds a once-through cooling, single-pass, divided water box condenser.

Power is generated at manufacturer standard voltage in the CTGs and the STG, stepped up through main transformers, and fed to the National grid via a 500 kV & 220 kV, GIS switchyard. The Rayah Behery provides the plant cooling water.

The project contracting plan utilized a multi-package system. Seventeen (17) contracting packages and purchase orders procured the equipment and services.

Owner: Cairo Electricity Production Company
Location: Giza, Egypt
Date of Award: March 2010
Project Contractual Duration: 49 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.

Status: Completed
GIZA NORTH I, II, & III POWER PLANT  3 X 750 MW

COMBINED CYCLE

PLANT DESCRIPTION:
Giza North power project consists of three modules each module includes two 250 MW Combustion Turbine Generators (CTGs). Each one feeds exhaust gases to its respective unfired Heat Recovery Steam Generator (HRSG). Steam from the two HRSGs feeds one 250 MW, single reheat, condensing Steam Turbine Generator (STG).

The estimated 2250 MW output is achieved by burning natural gas in the combustion turbines with no supplementary HRSG firing. Nitrogen Oxide (NOx) emissions are controlled by dry low-NOx (DLN) combustors. An inlet air filtration system is included to supply suitably filtered combustion air to the CTGs. The steam exhausted from the steam turbine is feeds a once-through cooling, single-pass, divided water box condenser.

Power is generated at manufacturer standard voltage in the CTGs and the STG, stepped up through main transformers, and fed to the National grid via a 500 kV & 220 kV, GIS switchyard. The Rayah Behery provides the plant cooling water.

The project contracting plan utilized a multi-package system. Seventeen (17) contracting packages and purchase orders procured the equipment and services.

Owner: Cairo Electricity Production Company
Location: Giza, Egypt
Date of Award: March 2010
Project Contractual Duration: 49 months
Scope:
• All conceptual and detailed design of plant systems
• Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
• Project management, construction management, startup and commissioning management, which included initial operation support.
Status: Completed
EL ATF POWER PLANT 750 MW

COMBINED CYCLE

PLANT DESCRIPTION:
El Atf power project consists of two 250 MW combustion turbine generators (CTGs). Each one feeds exhaust gases to its respective unfired heat recovery steam generator (HRSG) with no supplementary firing. Steam from two HRSGs feeds one 250 MW, single reheat, condensing Steam Turbine Generator (STG).

The estimated 750 MW net output is achieved by burning natural gas in the CTGs without supplementary HRSG firing. Nitrogen Oxide (NOx) emissions are controlled by dry low-NOx (DLN) combustors. An inlet air filtration system supplies filtered combustion air to the CTGs. The steam exhausted from the steam turbine feeds a once-through cooling, single-pass, divided water-box condenser.

Power is generated at manufacturer standard voltage in the CTGs and the STG, stepped up through main transformers, and fed to the National grid via a 220 kV, GIS switchyard. The Nile River provides the plant cooling water which is then discharged to the Marquase Canal.

The project contracting plan utilized a multi-package system. Sixteen (16) contracting packages and purchase orders procured the equipment and services.

Owner: Middle Delta Electricity Production Company
Location: Middle Delta, Egypt
Date of Award: August 2006
Project Contractual Duration: 49 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.
Status: Completed
EL ATF POWER PLANT 750 MW

COMBINED CYCLE

PLANT DESCRIPTION:
El Atf power project consists of two 250 MW combustion turbine generators (CTGs). Each one feeds exhaust gases to its respective unfired heat recovery steam generator (HRSG) with no supplementary firing. Steam from two HRSGs feeds one 250 MW, single reheat, condensing Steam Turbine Generator (STG).

The estimated 750 MW net output is achieved by burning natural gas in the CTGs without supplementary HRSG firing. Nitrogen Oxide (NOx) emissions are controlled by dry low-NOx (DLN) combustors. An inlet air filtration system supplies filtered combustion air to the CTGs. The steam exhausted from the steam turbine feeds a once-through cooling, single-pass, divided water-box condenser.

Power is generated at manufacturer standard voltage in the CTGs and the STG, stepped up through main transformers, and fed to the National grid via a 220 kV, GIS switchyard. The Nile River provides the plant cooling water which is then discharged to the Marquase Canal.

The project contracting plan utilized a multi-package system. Sixteen (16) contracting packages and purchase orders procured the equipment and services.

Owner: Middle Delta Electricity Production Company

Location: Middle Delta, Egypt

Date of Award: August 2006

Project Contractual Duration: 49 months

Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support

Status: Completed
Owner: West Delta Electricity Production Company
Location: North Coast, Egypt
Date of Award: August 2006
Project Contractual Duration: 49 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.
Status: Completed

SIDI KRIR POWER PLANT 750 MW
COMBINED CYCLE

PLANT DESCRIPTION:
Sidi Krir power project consists of two 250 MW combustion turbine generators (CTGs). Each one feeds exhaust gases to its respective unfired heat recovery steam generator (HRSG). Steam from the two HRSGs is fed to one 250 MW, single reheat, condensing Steam Turbine Generator (STG).

The estimated 750 MW net output is achieved when burning natural gas in the combustion turbines without supplementary HRSG firing. Nitrogen Oxides (NOx) emissions are controlled by dry low-NOx (DLN) combustors. An inlet air filtration system supplies filtered combustion air to the CTGs. The steam exhausted from the steam turbine feeds a once-through cooling, single-pass, divided water box condenser.

Power is generated at manufacturer standard voltage in the CTGs and the STG, stepped up through main transformers, and fed to the National grid via a 500 kV, GIS switchyard. The Mediterranean Sea provides the plant cooling water.

The project contracting plan utilized a multi-package system. Sixteen (16) contracting packages and purchase orders procured the equipment and services.
Owner: West Delta Electricity Production Company

Location: North Coast, Egypt

Date of Award: August 2006

Project Contractual Duration: 49 months

Scope:

- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.

Status: Completed

SIDI KRIR POWER PLANT 750 MW

COMBINED CYCLE

PLANT DESCRIPTION:

Sidi Krir power project consists of two 250 MW combustion turbine generators (CTGs). Each one feeds exhaust gases to its respective unfired heat recovery steam generator (HRSG). Steam from the two HRSGs is fed to one 250 MW, single reheat, condensing Steam Turbine Generator (STG).

The estimated 750 MW net output is achieved when burning natural gas in the combustion turbines without supplementary HRSG firing. Nitrogen Oxides (NOx) emissions are controlled by dry low-NOx (DLN) combustors. An inlet air filtration system supplies filtered combustion air to the CTGs. The steam exhausted from the steam turbine feeds a once-through cooling, single-pass, divided water box condenser.

Power is generated at manufacturer standard voltage in the CTGs and the STG, stepped up through main transformers, and fed to the National grid via a 500 kV, GIS switchyard. The Mediterranean Sea provides the plant cooling water.

The project contracting plan utilized a multi-package system. Sixteen (16) contracting packages and purchase orders procured the equipment and services.
KUREIMAT III POWER PLANT 750 MW

COMBINED CYCLE

PLANT DESCRIPTION:
Kureimat III power project includes a power block that consists of two 250 MW combustion turbine generators (CTGs). Each one feeds exhaust gases to its respective heat recovery steam generator (HRSG). Steam from two HRSGs feeds one 250 MW (nominal), reheat, condensing steam turbine generator (STG).

The estimated 750 MW net output is achieved by burning natural gas in the CTGs without supplementary HRSG firing. Nitrogen Oxide emissions are controlled by dry low-NOx (DLN) combustors. An inlet air filtration system supplies filtered combustion air to the CTGs. The steam exhausted from the steam turbine feeds into a once-through cooling, single-pass, divided water-box condenser.

Power is generated at manufacturer standard voltage in the CTGs and the STG, stepped-up through main transformers and fed to the utility grid via the extension of the existing 220 kV, gas-insulated switchgear (GIS) switchyard. The Nile River provides the plant cooling water.

Owner: Upper Egypt Electricity Production Company
Location: Upper Egypt
Date of Award: September 2005
Project Contractual Duration: 49 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.
Status: Completed

The project contracting plan utilized a multi-package system. Five (5) contracting packages and purchase orders procured the equipment and services.
PLANT DESCRIPTION:
Kureimat III power project includes a power block that consists of two 250 MW combustion turbine generators (CTGs). Each one feeds exhaust gases to its respective heat recovery steam generator (HRSG). Steam from two HRSGs feeds one 250 MW (nominal), reheat, condensing steam turbine generator (STG).

The estimated 750 MW net output is achieved by burning natural gas in the CTGs without supplementary HRSG firing. Nitrogen Oxide emissions are controlled by dry low-NOx (DLN) combustors. An inlet air filtration system supplies filtered combustion air to the CTGs. The steam exhausted from the steam turbine feeds into a once-through cooling, single-pass, divided water-box condenser.

Power is generated at manufacturer standard voltage in the CTGs and the STG, stepped-up through main transformers and fed to the utility grid via the extension of the existing 220 kV, gas-insulated switchgear (GIS) switchyard. The Nile River provides the plant cooling water.

Owner: Upper Egypt Electricity Production Company
Location: Upper Egypt
Date of Award: September 2005
Project Contractual Duration: 49 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.
Status: Completed
Kureimat II power project includes a power block that consists of two 250 MW combustion turbine generators (CTGs). Each one feeds exhaust gases to its respective heat recovery steam generator (HRSG). Steam from the two HRSGs feeds one 250 MW (nominal), reheat, condensing steam turbine generator (STG).

The estimated 750 MW net output is achieved by burning natural gas in the CTGs without supplementary HRSG firing. Nitrogen Oxide (NOx) emissions are controlled by dry low-NOx (DLN) combustors. An inlet air filtration system is included to supply suitably filtered combustion air to the CTGs. The steam exhausted from the steam turbine feeds a once-through cooling, single-pass, divided water box condenser.

Power is generated at 21 kV (or manufacturer standard voltage) in the CTGs and the STG, stepped up through main transformers, and fed to the utility grid via the existing or new 220 kV (GIS) switchyard. The Nile River provides the plant cooling water.

The project contracting plan utilized a multi-package system. Eight (8) contracting packages and purchase orders procured the equipment and services.
KUREIMAT II POWER PLANT 750 MW

COMBINED CYCLE

PLANT DESCRIPTION:
Kureimat II power project includes a power block that consists of two 250 MW combustion turbine generators (CTGs). Each one feeds exhaust gases to its respective heat recovery steam generator (HRSG). Steam from the two HRSGs feeds one 250 MW (nominal), reheat, condensing steam turbine generator (STG).

The estimated 750 MW net output is achieved by burning natural gas in the CTGs without supplementary HRSG firing. Nitrogen Oxide (NOx) emissions are controlled by dry low-NOx (DLN) combustors. An inlet air filtration system is included to supply suitably filtered combustion air to the CTGs. The steam exhausted from the steam turbine feeds a once-through cooling, single-pass, divided water box condenser.

Power is generated at 21 kV (or manufacturer standard voltage) in the CTGs and the STG, stepped up through main transformers, and fed to the utility grid via the existing a new 220 kV (GIS) switchyard. The Nile River provides the plant cooling water.

The project contracting plan utilized a multi-package system. Eight (8) contracting packages and purchase orders procured the equipment and services.

Owner: Upper Egypt Electricity Production Company
Location: Upper Egypt
Date of Award: November 2003
Project Contractual Duration: 49 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support
Status: Completed
TALKHA POWER PLANT 750 MW

COMBINED CYCLE

PLANT DESCRIPTION:
Talkha power project consists of two 250 MW combustion turbine generators (CTGs). Each one feeds exhaust gases to its respective unfired heat recovery steam generator (HRSG). Steam from the two HRSGs feeds one 250 MW, reheat, condensing steam turbine generator (STG).

The estimated 750 MW net output is achieved by burning natural gas in the CTGs with no supplementary firing in the HRSGs. Nitrogen oxide (NOx) emissions are controlled by dry low-NOx (DLN) combustors. An inlet air filtration system is included to supply suitably filtered combustion air to the CTGs. The steam exhausted from the steam turbine feeds a once-through cooling, single-pass, divided water box condenser.

Power is generated at 21 kV (or manufacturer standard voltage) in the CTGs and the STG, stepped up through main transformers, and fed to the utility grid via the existing 220 kV (GIS) switchyard. The Damietta branch of the Nile River provides the plant cooling water.

The project contracting plan utilized a multi-package system. Eight (8) contracting packages and purchase orders procured the equipment and services.
TALKHA POWER PLANT 750 MW

COMBINED CYCLE

PLANT DESCRIPTION:
Talkha power project consists of two 250 MW combustion turbine generators (CTGs). Each one feeds exhaust gases to its respective unfired heat recovery steam generator (HRSG). Steam from the two HRSGs feeds one 250 MW, reheat, condensing steam turbine generator (STG).

The estimated 750 MW net output is achieved by burning natural gas in the CTGs with no supplementary firing in the HRSGs. Nitrogen oxide (NOx) emissions are controlled by dry low-NOx (DLN) combustors. An inlet air filtration system is included to supply suitably filtered combustion air to the CTGs. The steam exhausted from the steam turbine feeds a once-through cooling, single-pass, divided water box condenser.

Power is generated at 21 kV (or manufacturer standard voltage) in the CTGs and the STG, stepped up through main transformers, and fed to the utility grid via the existing 220 kV (GIS) switchyard. The Damietta branch of the Nile River provides the plant cooling water.

The project contracting plan utilized a multi-package system. Eight (8) contracting packages and purchase orders procured the equipment and services.
NUBARIYA III POWER PLANT 750 MW
COMBINED CYCLE

PLANT DESCRIPTION:
Nubaria III power project consists of one module 750 MW comprised of two 250 MW combustion turbine generators (CTGs). Each one feeds exhaust gases to its respective heat recovery steam generator (HRSG) with no supplementary firing. Steam from the two HRSGs is fed to one 250 MW, reheat, condensing steam turbine generator (STG). Nitrogen Oxide emissions are controlled by dry low NOx (DLN) combustors. An inlet air filtration system supplies filtered combustion air to the CTGs. The steam exhausted through the steam turbine feeds a once-through cooling, single-pass, divided water-box condenser.

Power is generated at manufacturer standard voltage in the CTGs and the STG, stepped up through main transformers and fed to the national grid via a 500 kV, conventional switchyard. The Rayah El Nasery Canal provides the plant cooling water.

The project contracting plan utilized a multi-package system. Fourteen (14) contracting packages and purchase orders procured the equipment and services.

Owner: Middle Delta Electricity Production Company
Location: West Delta, Egypt
Date of Award: November 2005
Project Contractual Duration: 50 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial support.
Status: Completed
NUBARIA III POWER PLANT 750 MW
COMBINED CYCLE

PLANT DESCRIPTION:
Nubaria III power project consists of one module 750 MW comprised of two 250 MW combustion turbine generators (CTGs). Each one feeds exhaust gases to its respective heat recovery steam generator (HRSG) with no supplementary firing. Steam from the two HRSGs is fed to one 250 MW, reheat, condensing steam turbine generator (STG). Nitrogen Oxide emissions are controlled by dry low NOx (DLN) combustors. An inlet air filtration system supplies filtered combustion air to the CTGs. The steam exhausted through the steam turbine feeds a once-through cooling, single-pass, divided water-box condenser.

Power is generated at manufacturer standard voltage in the CTGs and the STG, stepped-up through main transformers and fed to the national grid via a 500 kV, conventional switchyard. The Rayah El Nasery Canal provides the plant cooling water.

Owner: Middle Delta Electricity Production Company
Location: West Delta, Egypt
Date of Award: November 2005
Project Contractual Duration: 50 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial support.
Status: Completed

The project contracting plan utilized a multi-package system. Fourteen (14) contracting packages and purchase orders procured the equipment and services.
NUBARIA I&II POWER PLANT 1500 MW

COMBINED CYCLE

PLANT DESCRIPTION:
Nubaria I&II power project is two slides along modules delivering 1500 MW (750 MW each). Both modules include two 250 MW combustion turbine generators (CTGs). Each one feeds exhaust gases to its respective heat recovery steam generator (HRSG) with no supplementary firing. Steam from the two HRSGs feeds one 250 MW, reheat, condensing steam turbine generator (STG). Nitrogen Oxide (NOx) emissions are controlled by dry low-NOx (DLN) combustors. An inlet air filtration system supplies filtered combustion air to the CTGs. The steam exhausted from the steam turbine feeds a once-through cooling, single-pass, divided water box condenser.

Power is generated at manufacturer standard voltage in the CTGs and the STG, stepped up through main transformers, and fed to the national grid via a 500 kV and a 220 kV, conventional switchyard. The Nubaria Canal provides the plant cooling water.

The contracting plan utilized a multi-package system. Twenty-two (22) contracting packages and purchase orders procured the equipment and services.

Owner: Middle Delta Electricity Production Company

Location: West Delta, Egypt

Date of Award: August 2002

Project Contractual Duration: 49 months

Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.

Status: Completed
NUBARIA I&II POWER PLANT 1500 MW

COMBINED CYCLE

PLANT DESCRIPTION:
Nubaria I&II power project is two modules delivering 1500 MW (750 MW each). Both modules include two 250 MW combustion turbine generators (CTGs). Each one feeds exhaust gases to its respective heat recovery steam generator (HRSG) with no supplementary firing. Steam from the two HRSGs feeds one 250 MW reheat, condensing steam turbine generator (STG). Nitrogen Oxide (NOx) emissions are controlled by dry low-NOx (DLN) combustors. An inlet air filtration system supplies filtered combustion air to the CTGs. The steam exhausted from the steam turbine feeds a once-through cooling, single-pass, divided water box condenser.

Power is generated at manufacturer standard voltage in the CTGs and the STG, stepped up through main transformers, and fed to the national grid via a 500 kV and a 220 kV, conventional switchyard. The Nubaria Canal provides the plant cooling water.

The contracting plan utilized a multi-package system. Twenty-two (22) contracting packages and purchase orders procured the equipment and services.

Owner: Middle Delta Electricity Production Company
Location: West Delta, Egypt
Date of Award: August 2002
Project Contractual Duration: 49 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.
Status: Completed
CAIRO NORTH I & II POWER PLANT 2 X 750 MW
COMBINED CYCLE

PLANT DESCRIPTION:
Cairo North power project consists of two modules each module includes two 250 MW combustion turbine generators (CTGs). Each one feeds exhaust gases to its respective heat recovery steam generator (HRSG). Steam from two HRSGs feeds one 250 MW reheat, condensing steam turbine generator (STG).

The estimated 1500 MW net output is achieved by burning natural gas in the CTGs without supplementary HRSG firing. Nitrogen Oxide (NOx) emissions are controlled by dry low NOx (DLN) combustors. An inlet air filtration system supplies filtered combustion air to the CTGs. The steam exhausted from the steam turbine feeds a once-through cooling, single-pass, divided water box condenser.

Power is generated at 21 kV (or manufacturer standard voltage) in the CTGs and the STG, stepped up through main transformers, and fed to the utility grid via a 220 kV (GIS) switchyard. The Ismailia Canal provides the plant cooling water.

The project contracting plan utilized a multi-package system. Sixteen (16) contracting packages and purchase orders procured the equipment and services.

Owner: Cairo Electricity Production Company
Location: Cairo, Egypt
Date of Award: April 2001
Project Contractual Duration: 48 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management construction management, startup and commissioning management, which included initial operation support.

Status: Completed
CAIRO NORTH I & II POWER PLANT 2 X 750 MW

COMBINED CYCLE

PLANT DESCRIPTION:
Cairo North power project consists of two modules each module includes two 250 MW combustion turbine generators (CTGs). Each one feeds exhaust gases to its respective heat recovery steam generator (HRSG). Steam from two HRSGs feeds one 250 MW, reheat, condensing steam turbine generator (STG).

The estimated 1500 MW net output is achieved by burning natural gas in the CTGs without supplementary HRSG firing. Nitrogen Oxide (NOx) emissions are controlled by dry low-NOx (DLN) combustors. An inlet air filtration system supplies filtered combustion air to the CTGs. The steam exhausted from the steam turbine feeds a once-through cooling, single-pass, divided water box condenser.

Power is generated at 21 kV (or manufacturer standard voltage) in the CTGs and the STG, stepped up through main transformers, and fed to the utility grid via a 220 kV (GIS) switchyard. The Ismailia Canal provides the plant cooling water.

The project contracting plan utilized a multi-package system. Sixteen (16) contracting packages and purchase orders procured the equipment and services.

Owner: Cairo Electricity Production Company
Location: Cairo, Egypt
Date of Award: April 2001
Project Contractual Duration: 48 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management construction management, startup and commissioning management, which included initial operation support.
Status: Completed
PGESCo provided services to Bechtel in the conceptual and detailed design of Al-Taweelah B Power Plant Project in the United Arab Emirates.

Al-Taweelah B is a 320 MW Combined Cycle Power Plant consisting of two (2) Combustion Turbine Generators, two (2) Heat Recovery Steam Generators, and one (1) Steam Turbine Generator.
PGESCo provided services to Bechtel in the conceptual and detailed design of Al-Taweelah B Power Plant Project in the United Arab Emirates.

Al-Taweelah B is a 320 MW Combined Cycle Power Plant consisting of two (2) Combustion Turbine Generators, two (2) Heat Recovery Steam Generators, and one (1) Steam Turbine Generator.
PGESCo teamed with Arabian Consultancy Engineering Services “ACESCo” in Libya

**COMBINED CYCLE**

**Benghazi Power Plant 750 MW**

Completed 2013

PGESCo scope included design review, site supervision and project management of Benghazi Combined Cycle Power Plant 2X2X1. The scope also included plant equipment material inspection and performance testing.

**Misurata Power Plant 750 MW**

Completed 2013

PGESCo scope included design review, site supervision and project management of Misurata Combined Cycle Power Plant 2X2X1. The scope also included plant equipment material inspection and performance testing.
PGESCo teamed with Arabian Consultancy Engineering Services “ACESCo” in Libya

COMBINED CYCLE

Benghazi Power Plant 750 MW
Completed 2013
PGESCo scope included design review, site supervision and project management of Benghazi Combined Cycle Power Plant 2X2X1. The scope also included plant equipment material inspection and performance testing.

Misurata Power Plant 750 MW
Completed 2013
PGESCo scope included design review, site supervision and project management of Misurata Combined Cycle Power Plant 2X2X1. The scope also included plant equipment material inspection and performance testing.
**COMBINED CYCLE**

**Benghazi North Power Plant 2 X 150 MW**
Completed 2007
PGESCo scope included design review, site supervision and project management of Benghazi North 2 X 150 MW project. The scope also included plant equipment material inspection and performance testing.

**Zawia Extension Power Plant 3 X 150 MW**
Completed 2007 to 2008
PGESCo scope included design review, site supervision and project management of Zawia Combined Cycle project. The scope also included plant equipment material inspection and performance testing.

**Zwitina Power Plant add-on 250 MW**
On-going (On Hold due to Libyan Circumstances)
PGESCo scope included design review, site supervision and project management of Zwitina Combined Cycle 250 MW add-on Project. The scope also included plant material inspection and performance testing for all plant equipment. The scope is to convert the existing 2 X 250 MW Gas Turbine Power Plant into a 2X2X1 Combined Cycle Power Plant for a total capacity of 750 MW.

PGESCo teamed with Arabian Consultancy Engineering Services “ACESCo” in Libya
**Zwitina Power Plant add-on 250 MW**  
On-going (On Hold due to Libyan Circumstances)  
PGESCo scope included design review, site supervision and project management of Zwitina Combined Cycle 250 MW add-on Project. The scope also included plant material inspection and performance testing. The scope is to convert the existing 2 X 250 MW Gas Turbine Power Plant into a 2X2X1 Combined Cycle Power Plant for a total capacity of 750 MW.

**Benghazi North Power Plant 2 X 150 MW**  
Completed 2007  
PGESCo scope included design review, site supervision and project management of Benghazi North 2 X 150 MW project. The scope also included plant equipment material inspection and performance testing.

**Zawia Extension Power Plant 3 X 150 MW**  
Completed 2007 to 2008  
PGESCo scope included design review, site supervision and project management of Zawia Combined Cycle project. The scope also included plant equipment material inspection and performance testing.

PGESCo teamed with Arabian Consultancy Engineering Services “ACESCo” in Libya.
II - SIMPLE CYCLE POWER PLANTS PROJECTS
**NEW ASSIUT POWER PLANT 1000 MW - FAST TRACK**

**SIMPLE CYCLE**

**PLANT DESCRIPTION:**
- Eight (8) CTGs, GE (PG 9171E) dual fired Gas Turbine Generator equipment package with all required balance of plant systems.
- The plant uses heavy fuel oil (Mazout) as the main fuel and light fuel oil (Solar) as the secondary fuel.
- Power generated is stepped up through main transformers and fed to the utility 220 kV grid, via a gas-insulated switchgear (GIS) switchyard.
- The plant uses ground water as its water source.
- Major plant commodities/systems:
  - Power block (gas turbine, generator and auxiliaries)
  - Balance of plant (transformers, switchgears, diesel generator, auxiliaries, boiler, DCS and balance of mechanical / electrical systems)
  - 220 kV GIS
  - Heavy fuel oil treatment plant
  - Fuel tank farm
  - Water treatment plant

**Owner:** Upper Egypt Electricity Production Company

**Client:** Orascom Construction

(Partner to GE in the EPC Consortium)

**Location:** Assiut, Egypt

**Award Date:** December 2014

**Project Contractual Duration:** 9 months

**Scope:** Detailed Design of all Balance of Plant Systems, Civil Designs, Procurement Support, Construction Management and Startup

**Status:** Completed
NEW ASSIUT POWER PLANT 1000 MW - FAST TRACK

SIMPLE CYCLE

PLANT DESCRIPTION:
- Eight (8) CTGs, GE (PG 9171E) dual fired Gas Turbine Generator equipment package with all required balance of plant systems.
- The plant uses heavy fuel oil (Mazout) as the main fuel and light fuel oil (Solar) as the secondary fuel.
- Power generated is stepped up through main transformers and fed to the utility 220 kV grid, via a gas-insulated switchgear (GIS) switchyard.
- The plant uses ground water as its water source.
- Major plant commodities/systems:
  - Power block (gas turbine, generator and auxiliaries)
  - Balance of plant (transformers, switchgears, diesel generator, auxiliaries, boiler, DCS and balance of mechanical / electrical systems)
  - 220 kV GIS
  - Heavy fuel oil treatment plant
  - Fuel tank farm
  - Water treatment plant

Owner: Upper Egypt Electricity Production Company
Client: Orascom Construction (Partner to GE in the EPC Consortium)
Location: Assiut, Egypt
Award Date: December 2014
Project Contractual Duration: 9 months
Scope: Detailed Design of all Balance of Plant Systems, Civil Designs, Procurement Support, Construction Management and Startup
Status: Completed
NEW WEST DAMIETTA 500 MW - FAST TRACK

SIMPLE CYCLE

PLANT DESCRIPTION:

- Four (4) CTGs, GE (PG 9171E) gas fired turbine generator equipment package with all required balance of plant systems.
- The plant runs on fuel gas only.
- Power generated is stepped up through main transformers and fed to the utility 220 kV grid, via a Gas-insulated switchgear (GIS) switchyard.
- The plant uses ground water as its water source.
- Major plant commodities/systems:
  - Power block (gas turbine, generator and auxiliaries)
  - Balance of plant (transformers, switchgears, diesel generator, and balance of mechanical/Electrical systems)
  - 220 kV (GIS)
  - Water treatment plant

Owner: East Delta Electricity Production Company
Client: Orascom Construction
  (Partner to GE in the EPC Consortium)
Location: Damietta, Egypt
Award Date: December 2014
Project Contractual Duration: 7 months
Scope: Detailed Design of all Balance of Plant Systems, Civil Designs, Procurement Support, Construction Management and Startup
Status: Completed
NEW WEST DAMIETTA 500 MW - FAST TRACK

SIMPLE CYCLE

PLANT DESCRIPTION:

- Four (4) CTGs, GE (PG 9171E) gas fired turbine generator equipment package with all required balance of plant systems.
- The plant runs on fuel gas only.
- Power generated is stepped up through main transformers and fed to the utility 220 kV grid, via a Gas-insulated switchgear (GIS) switchyard.
- The plant uses ground water as its water source.
- Major plant commodities/systems:
  - Power block (gas turbine, generator and auxiliaries)
  - Balance of plant (transformers, switchgears, diesel generator, and balance of mechanical / Electrical systems)
  - 220 kV (GIS)
  - Water treatment plant

Owner: East Delta Electricity Production Company
Client: Orascom Construction
  (Partner to GE in the EPC Consortium)
Location: Damietta, Egypt
Award Date: December 2014
Project Contractual Duration: 7 months
Scope: Detailed Design of all Balance of Plant Systems, Civil Designs, Procurement Support, Construction Management and Startup
Status: Completed
Owner: Cairo Electricity Production Company
Location: 6th of October City, Egypt
Award Date: June 2013
Project Contractual Duration: 17 month
Scope: Engineering, Procurement, Project and Construction Management Services
Status: Completed

The 6th of October II Extension power project is a simple cycle power generation project located beside the Extra High Voltage Researches Lab fence area, 25 km from Cairo on the Cairo–Alexandria desert road. It consists of four indoor gas turbines with a total capacity of 640 MW. The facility includes all necessary auxiliary equipment including a new natural gas reducing and handling facility. Power generated at the manufacturer standard voltage for the CTG is stepped up through main transformers and fed to the utility unified grid via a 220 kV Gas Insulated Switchyard (GIS). The project was executed through a lump sum turnkey contract.

The project utilized an EPC contracting plan. As the Owner authorized representative, PGESCo was responsible for the overall project management, design review, and construction management as well as startup and commissioning management.
Owner: Cairo Electricity Production Company

Location: 6th of October City, Egypt

Award Date: June 2013

Project Contractual Duration: 17 month

Scope: Engineering, Procurement, Project and Construction Management Services

Status: Completed

The 6th of October II Extension power project is a simple cycle power generation project located beside the Extra High Voltage Researches Lab fence area, 25 km from Cairo on the Cairo –Alexandria desert road. It consists of four indoor gas turbines with a total capacity of 640 MW. The facility includes all necessary auxiliary equipment including a new natural gas reducing and handling facility. Power generated at the manufacturer standard voltage for the CTG is stepped up through main transformers and fed to the utility unified grid via a 220 kV Gas Insulated Switchyard (GIS). The project was executed through a lump sum turnkey contract.

The project utilized an EPC contracting plan. As the Owner authorized representative, PGESCo was responsible for the overall project management, design review, and construction management as well as startup and commissioning management.
**Owner:** Cairo Electricity Production Company  
**Location:** 6th of October City, Egypt  
**Award Date:** March 2011  
**Project Contractual Duration:** 17 months  
**Scope:**  
- All conceptual and detailed design of plant systems  
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines  
- Project management, construction management, startup and commissioning management.  
**Status:** Completed  

*6th OF OCTOBER I POWER PLANT 4X150 MW*  
**SIMPLE CYCLE**  

The 6th of October I power project is simple cycle power generation project located inside the Extra High Voltage Researches Lab fence area, 25 km from Cairo on the Cairo –Alexandria desert road.

The project consists of four indoor gas turbines with a total capacity of 600 MW. The facility includes all necessary auxiliary equipment including a new natural gas reducing and handling facility and water treatment facilities.

Power generated at the manufacturer standard voltage for the CTG is stepped up through main transformers and fed to the utility unified grid via an onsite 220 kV Gas Insulated Switchyard (GIS). The project was executed through a lump sum turnkey contract. The project utilized an EPC contracting plan.

The 6th of October I power project is simple cycle power generation project located inside the Extra High Voltage Researches Lab fence area, 25 km from Cairo on the Cairo –Alexandria desert road.

The project consists of four indoor gas turbines with a total capacity of 600 MW. The facility includes all necessary auxiliary equipment including a new natural gas reducing and handling facility and water treatment facilities.

Power generated at the manufacturer standard voltage for the CTG is stepped up through main transformers and fed to the utility unified grid via an onsite 220 kV Gas Insulated Switchyard (GIS). The project was executed through a lump sum turnkey contract. The project utilized an EPC contracting plan.
**6th OF OCTOBER I POWER PLANT 4X150 MW**

**SIMPLE CYCLE**

The 6th of October I power project is simple cycle power generation project located inside the Extra High Voltage Researches Lab fence area, 25 km from Cairo on the Cairo–Alexandria desert road.

The project consists of four indoor gas turbines with a total capacity of 600 MW. The facility includes all necessary auxiliary equipment including a new natural gas reducing and handling facility and water treatment facilities.

Power generated at the manufacturer standard voltage for the CTG is stepped up through main transformers and fed to the utility unified grid via an onsite 220 kV Gas Insulated Switchyard (GIS). The project was executed through a lump sum turnkey contract. The project utilized an EPC contracting plan.

**Owner:** Cairo Electricity Production Company

**Location:** 6th of October City, Egypt

**Award Date:** March 2011

**Project Contractual Duration:** 17 months

**Scope:**

- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management.

**Status:** Completed
West Damietta power project is a simple cycle power generation project located within the vicinity of the existing West Damietta power station. It consists of four outdoor gas turbines with a total capacity of 500 MW. The facility includes all necessary auxiliary equipment including a new natural gas reducing and handling facility and wastewater treatment facilities. Power generated at the manufacturer standard voltage for the CTG is stepped up through main transformers and fed to the utility unified grid via an onsite 220 kV Gas Insulated Switchyard (GIS). The project was executed through a lump sum turnkey contract.

**Owner:** East Delta Electricity Production Company

**Location:** Damietta, Egypt

**Award Date:** March 2011

**Project Contractual Duration:** 11 months

**Scope:** Design review, project management, construction management, startup and commissioning management.

**Status:** Completed
West Damietta power project is a simple cycle power generation project located within the vicinity of the existing West Damietta power station. It consists of four outdoor gas turbines with a total capacity of 500 MW. The facility includes all necessary auxiliary equipment including a new natural gas reducing and handling facility and wastewater treatment facilities. Power generated at the manufacturer standard voltage for the CTG is stepped up through main transformers and fed to the utility unified grid via an onsite 220 kV Gas Insulated Switchyard (GIS). The project was executed through a lump sum turnkey contract.

**Owner:** East Delta Electricity Production Company  
**Location:** Damietta, Egypt  
**Award Date:** March 2011  
**Project Contractual Duration:** 11 months  
**Scope:** Design review, project management, construction management, startup and commissioning management.  
**Status:** Completed
DAMIETTA POWER PLANT 4X125 MW

SIMPLE CYCLE

Damietta power project is a simple cycle power generation project located near the vicinity of the existing Damietta power station. It consists of four outdoor gas turbines with a total capacity of 500 MW. The facility includes all necessary auxiliary equipment including a new natural gas reducing and handling facility and wastewater treatment facilities. Power generated at the manufacturer standard voltage for the CTG is stepped up through main transformers and fed to the utility unified grid via an onsite 220 kV Gas Insulated Switchyard (GIS). The project was executed through a lump sum turnkey contract.

The project utilized an EPC contracting plan.

Owner: East Delta Electricity Production Company
Location: Damietta, Egypt
Award Date: October 2010
Project Contractual Duration: 9 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction, startup and commissioning management.
Status: Completed
DAMIELLA POWER PLANT 4X125 MW

SIMPLE CYCLE

Damietta power project is a simple cycle power generation project located near the vicinity of the existing Damietta power station. It consists of four outdoor gas turbines with a total capacity of 500 MW.

The facility includes all necessary auxiliary equipment including a new natural gas reducing and handling facility and wastewater treatment facilities.

Power generated at the manufacturer standard voltage for the CTG is stepped up through main transformers and fed to the utility unified grid via an onsite 220 kV Gas Insulated Switchyard (GIS). The project was executed through a lump sum turnkey contract.

The project utilized an EPC contracting plan.

**Owner:** East Delta Electricity Production Company

**Location:** Damietta, Egypt

**Award Date:** October 2010

**Project Contractual Duration:** 9 months

**Scope:**

- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction, startup and commissioning management.

**Status:** Completed
Al Shabab power project is a simple cycle power generation project located near the vicinity of the existing Al Shabab power station. It consists of eight outdoor gas turbines with a total capacity of 1000 MW. The facility includes all necessary auxiliary equipment including a new natural gas reducing and handling facility and wastewater treatment facilities. Power generated at the manufacturer standard voltage for the CTG is stepped up through main transformers and fed to the utility unified grid via an onsite 220 kV Gas Insulated Switchyard (GIS). The project was executed through a lump sum turnkey contract. The project utilized an EPC contracting plan.

**Owner:** East Delta Electricity Production Company  
**Location:** Ismailia, Egypt  
**Award Date:** October 2010  
**Project Contractual Duration:** 8 months  
**Scope:**  
- All conceptual and detailed design of plant systems  
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines  
- Project management, construction, startup and commissioning management.  
**Status:** Completed
AL SHABAB POWER PLANT 8X125 MW

SIMPLE CYCLE

Al Shabab power project is a simple cycle power generation project located near the vicinity of the existing Al Shabab power station.

It consists of eight outdoor gas turbines with a total capacity of 1000 MW.

The facility includes all necessary auxiliary equipment including a new natural gas reducing and handling facility and wastewater treatment facilities.

Power generated at the manufacturer standard voltage for the CTG is stepped up through main transformers and fed to the utility unified grid via an onsite 220 kV Gas Insulated Switchyard (GIS).

The project was executed through a lump sum turnkey contract.

The project utilized an EPC contracting plan.

Owner: East Delta Electricity Production Company

Location: Ismailia, Egypt

Award Date: October 2010

Project Contractual Duration: 8 months

Scope:

- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction, startup and commissioning management.

Status: Completed
BAIJI POWER PLANT 1014 MW (6XSGT5-PAC 2000E, DUAL FUEL + HEAVY FUEL OIL

SIMPLE CYCLE

PLANT DESCRIPTION:

Baiji power project is a 1014 MW gas fired simple cycle power generation project of appx 1014 MW at BAJJI, Iraq. The Contractor was engaged to provide engineering, procurement and construction services to the Owner. These included the design, manufacture, delivery, erection and installation of equipment including gas turbine-generator sets supplied by SIEMENS, engineering and design for balance of plant (BOP) items, tie-in to existing infrastructure, painting, setting to work, BOP commissioning and testing, and providing training programs for plant personnel in equipment design, operation and maintenance within the scope of the Contractor scope on a lump sum price basis.

Owner: Ministry of Electricity of IRAQ, General Directorate for Gas Power Plants Projects, a Corporation Incorporated Under the Laws of the Republic of Iraq

Client: Orascom Construction

Location: Baiji, Salahaldeen, Iraq

Date of Award: July 2012

Project Contractual Duration: 21 months

Scope: Responsible for performing the engineering scope of works including developing detailed engineering works, preparing technical specifications, preparing project material requisitions, preparing technical portions of tender documents, evaluating technical bids, supporting EPC Contractor during the pre-award phase to select the appropriate bidders and pre-award negotiations, reviewing subcontractors technical submittals, preparing detailed project time schedules, supporting the EPC Contractor in preparing works breakdown for billing purposes to the Owner and following up the Owner approval of engineering documents.

Status: Completed
BAIJI POWER PLANT 1014 MW (6XSGT5-PAC 2000E, DUAL FUEL + HEAVY FUEL OIL)

SIMPLE CYCLE

PLANT DESCRIPTION:

Baiji power project is a 1014 MW gas fired simple cycle power generation project of appx 1014 MW at BAIJI, Iraq. The Contractor was engaged to provide engineering, procurement and construction services to the Owner. These included the design, manufacture, delivery, erection and installation of equipment including gas turbine-generator sets supplied by SIEMENS, engineering and design for balance of plant (BOP) items, tie-in to existing infrastructure, painting, setting to work, BOP commissioning and testing, and providing training programs for plant personnel in equipment design, operation and maintenance within the scope of the Contractor scope on a lump sum price basis.

Owner: Ministry of Electricity of IRAQ, General Directorate for Gas Power Plants Projects, a Corporation Incorporated Under the Laws of the Republic of Iraq

Client: Orascom Construction

Location: Baiji, Salahaldeen, Iraq

Date of Award: July 2012

Project Contractual Duration: 21 months

Scope: Responsible for performing the engineering scope of works including developing detailed engineering works, preparing technical specifications, preparing project material requisitions, preparing technical portions of tender documents, evaluating technical bids, supporting EPC Contractor during the pre-award phase to select the appropriate bidders and pre-award negotiations, reviewing subcontractors technical submittals, preparing detailed project time schedules, supporting the EPC Contractor in preparing works breakdown for billing purposes to the Owner and following up the Owner approval of engineering documents.

Status: Completed
SIMPLE CYCLE

ZAWIA POWER PLANT 2 X 150 MW
Completed 2007
PGESCo scope included design review, site supervision and project management of Zawia 2 X 150 MW project. The scope also included plant equipment material inspection and performance testing.

WESTERN MOUNTAIN POWER PLANT 4 X 156 MW
Completed 2007
PGESCo scope included design review, site supervision and project management of Western Mountain 4 X 156 MW project. The scope also included plant equipment material inspection and performance testing.

WESTERN MOUNTAIN EXTENSION POWER PLANT 2 X 156 MW
Completed 2013
PGESCo scope included design review, site supervision and project management of Western Mountain 2 X 156 MW project. The scope also included plant equipment material inspection and performance testing.

SARIR POWER PLANT 3 X 285 MW
Completed 2013
PGESCo scope included design review, site supervision and project management of Sarir 3 X 285 MW project. The scope also included plant equipment material inspection and performance testing.

PGESCo teamed with Arabian Consultancy Engineering Services “ACESCo” in Libya
SIMPLE CYCLE

**ZAWIA POWER PLANT 2 X 150 MW**
Completed 2007
PGESCo scope included design review, site supervision and project management of Zawia 2 X 150 MW project. The scope also included plant equipment material inspection and performance testing.

**WESTERN MOUNTAIN POWER PLANT 4 X 156 MW**
Completed 2007
PGESCo scope included design review, site supervision and project management of Western Mountain 4 X 156 MW project. The scope also included plant equipment material inspection and performance testing.

**WESTERN MOUNTAIN EXTENSION POWER PLANT 2 X 156 MW**
Completed 2013
PGESCo scope included design review, site supervision and project management of Western Mountain 2 X 156 MW project. The scope also included plant equipment material inspection and performance testing.

**SARIR POWER PLANT 3 X 285 MW**
Completed 2013
PGESCo scope included design review, site supervision and project management of Sarir 3 X 285 MW project. The scope also included plant equipment material inspection and performance testing.

PGESCo teamed with Arabian Consultancy Engineering Services “ACESCo” in Libya
SIMPLE CYCLE

ZWITINA POWER PLANT 2 X 285 MW

Completed 2011

PGESCo scope included design review, site supervision and project management of Zwitina 2 X 285 MW project. The scope also included plant equipment material inspection and performance testing.

OBARI POWER PLANT 4 X 160 MW

On-going (on hold due to Libyan circumstances)

PGESCo scope included design review, site supervision and project management of Obari 4 X 160 MW (crude oil fired) project. The scope also included plant equipment material inspection and performance testing.
PGESCo scope included design review, site supervision and project management of Zwitina 2 X 285 MW project. The scope also included plant equipment material inspection and performance testing.

**SIMPLE CYCLE**

**ZWITINA POWER PLANT 2 X 285 MW**

Completed 2011

PGESCo scope included design review, site supervision and project management of Zwitina 2 X 285 MW project. The scope also included plant equipment material inspection and performance testing.

**OBARI POWER PLANT 4 X 160 MW**

On-going (on hold due to Libyan circumstances)

PGESCo scope included design review, site supervision and project management of Obari 4 X 160 MW (crude oil fired) project. The scope also included plant equipment material inspection and performance testing.
III - STEAM POWER PLANTS PROJECTS
III - STEAM POWER PLANTS PROJECTS
SUEZ POWER PLANT 650 MW

STEAM

PLANT DESCRIPTION:
Suez power projects is designed to include a 1 x 650 MW steam thermal power plant to interconnect with the National Unified Power System (NUPS) through a 220 KV GIS switchyard. The power block is comprised of one Rankine cycle turbine generator unit with a nominal rated capacity of 650 MW. The unit is capable of generating rated capacity using natural gas, residual (mazout) oil, or a combination of both. The unit station arrangement includes an enclosed turbine building, an open boiler building, a control room, and all associated structures and facilities.

The project contracting plan utilized a multi-package system. Nineteen (19) contracting packages and purchase orders procured the equipment and services.

Owner: East Delta Electricity Production Company
Location: Suez, Egypt
Award Date: July 2010
Project Contractual Duration: 57 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.

Status: Completed
SUEZ POWER PLANT 650 MW

STEAM

PLANT DESCRIPTION:

Suez power projects is designed to include a 1 x 650 MW steam thermal power plant to interconnect with the National Unified Power System (NUPS) through a 220 KV GIS switchyard. The power block is comprised of one Rankine cycle turbine generator unit with a nominal rated capacity of 650 MW. The unit is capable of generating rated capacity using natural gas, residual (mazout) oil, or a combination of both. The unit station arrangement includes an enclosed turbine building, an open boiler building, a control room, and all associated structures and facilities.

Owner: East Delta Electricity Production Company
Location: Suez, Egypt
Award Date: July 2010
Project Contractual Duration: 57 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.
Status: on-going

The project contracting plan utilized a multi-package system. Nineteen (19) contracting packages and purchase orders procured the equipment and services.
ABU QIR POWER PLANT 2X650 MW

STEAM

PLANT DESCRIPTION:

Abu Qir power project is designed to include a 2x650 MW steam thermal power plant to interconnect with the National Unified Power System (NUPS) through a 500 KV GIS switchyard.

The power block is comprised of two identical Rankine cycle turbine generator units, each with a nominal rated capacity of 650 MW. The units are capable of generating rated capacity using natural gas, residual (mazout) oil, or a combination of both. The two-unit station arrangement includes an enclosed turbine building, an open boiler building, a common control room, and all associated structures and facilities.

Owner: West Delta Electricity Production Company
Location: Alexandria, Egypt
Award Date: July 2007
Project Contractual Duration: 53 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.
Status: Completed
ABU QIR POWER PLANT 2X650 MW

STEAM

PLANT DESCRIPTION:

Abu Qir power project is designed to include a 2x650 MW steam thermal power plant to interconnect with the National Unified Power System (NUPS) through a 500 KV GIS switchyard.

The power block is comprised of two identical Rankine cycle turbine generator units, each with a nominal rated capacity of 650 MW. The units are capable of generating rated capacity using natural gas, residual (mazout) oil, or a combination of both. The two-unit station arrangement includes an enclosed turbine building, an open boiler building, a common control room, and all associated structures and facilities.

The project contracting plan utilized a multi-package system. Nineteen (19) contracting packages and purchase orders procured the equipment and services.

Owner: West Delta Electricity Production Company
Location: Alexandria, Egypt
Award Date: July 2007
Project Contractual Duration: 53 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.
Status: Completed
Owner: Cairo Electricity Production Company

Location: Cairo, Egypt

Award Date: October 2006

Project Contractual Duration: 53 months

Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support

Status: Completed

PLANT DESCRIPTION:

Cairo West power project is designed to include a 2x350 MW thermal power plant to interconnect with the National Unified Power System (NUPS) through a GIS 500 KV switchyard.

The power block is comprised of two identical Rankine cycle turbine generator units, each with a nominal rated capacity of 350 MW. The units are capable of generating rated capacity using natural gas, residual (mazout) oil, or a combination of both. The two-unit station arrangement includes an enclosed turbine building, an open boiler building, a common control room, and all associated structures and facilities.

The project contracting plan utilized a multi-package system. Sixteen (16) contracting packages and purchase orders procured the equipment and services.
**Owner:** Cairo Electricity Production Company

**Location:** Cairo, Egypt

**Award Date:** October 2006

**Project Contractual Duration:** 53 months

**Scope:**
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.

**Status:** Completed

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**PLANT DESCRIPTION:**

Cairo West power project is designed to include a 2x350 MW thermal power plant to interconnect with the National Unified Power System (NUPS) through a GIS 500 KV switchyard.

The power block is comprised of two identical Rankine cycle turbine generator units, each with a nominal rated capacity of 350 MW. The units are capable of generating rated capacity using natural gas, residual (mazout) oil, or a combination of both. The two-unit station arrangement includes an enclosed turbine building, an open boiler building, a common control room, and all associated structures and facilities.

The project contracting plan utilized a multi-package system. Sixteen (16) contracting packages and purchase orders procured the equipment and services.
EL TEBBIN POWER PLANT 2X350 MW

STEAM

PLANT DESCRIPTION:

El Tebbin power project is designed to include a 2x350 MW thermal power plant to interconnect with the National Unified Power System (NUPS) through a GIS 220 KV switchyard. The power block is comprised of two identical Rankine cycle turbine generator units, each with a nominal rated capacity of 350 MW. The units are capable of generating rated capacity using natural gas, residual (mazout) oil, or a combination of both. The two-unit station arrangement includes an enclosed turbine building, an open boiler building, a common control room and all associated structures and facilities. The facility includes a water treatment plant that provides make-up water to the cycle. A 220 KV GIS switchyard evacuates the generated power to the national grid.

The project contracting plan utilized a multi-package system. Eighteen (18) contracting packages and purchase orders procured the equipment and services.

Owner: Cairo Electricity Production Company

Location: Cairo, Egypt

Award Date: May 2005

Project Contractual Duration: 53 months

Scope:

- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.

Status: Completed
EL TEBBIN POWER PLANT  2X350 MW

STEAM

PLANT DESCRIPTION:

El Tebbin power project is designed to include a 2x350 MW thermal power plant to interconnect with the National Unified Power System (NUPS) through a GIS 220 KV switchyard. The power block is comprised of two identical Rankine cycle turbine generator units, each with a nominal rated capacity of 350 MW. The units are capable of generating rated capacity using natural gas, residual (mazout) oil, or a combination of both. The two-unit station arrangement includes an enclosed turbine building, an open boiler building, a common control room and all associated structures and facilities. The facility includes a water treatment plant that provides make-up water to the cycle. A 220 KV GIS switchyard evacuates the generated power to the national grid.

Owner: Cairo Electricity Production Company
Location: Cairo, Egypt
Award Date: May 2005
Project Contractual Duration: 53 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.

Status: Completed

The project contracting plan utilized a multi-package system. Eighteen (18) contracting packages and purchase orders procured the equipment and services.
PLANT DESCRIPTION:

Ayoun Moussa 1&2 station consists of:

- Two indoor condensing steam turbine generator (STG) units, each capable of delivering 320 MW net power at the generator terminals.
- Two outdoor, dual firing, pressurized furnace steam generators.
- Auxiliary equipment including onsite oil storage, a natural gas pressure reducing and handling facility, a desalination plant for plant make-up water, an off-shore cooling water intake structure, a water and waste water treatment facility, a GIS 220 kV indoor switchyard, 220 kV transmission lines, and a housing colony.

Procurement activities for the project included the full scope of contract/purchase order formation and administration activities covering pre-qualification and evaluation of bidders, issuance of bid documents, bid evaluation, contract negotiations, contracts awarding and expedition.

The project contracting plan used a multi-package system. Twelve (12) contracting packages and seven (7) purchase orders were awarded to different contractors and suppliers to provide the station goods and services. The plant owner awarded the different packages while PGESCo acted as the owner authorized representative. The plant was turned over to the owner and is in stable commercial operation since 2001.
AYOUN MOUSSA POWER PLANT 1&2 - 2X325 MW

STEAM

PLANT DESCRIPTION:

Ayoun Moussa 1&2 station consists of:

- Two indoor condensing steam turbine generator (STG) units, each capable of delivering 320 MW net power at the generator terminals.
- Two outdoor, dual firing, pressurized furnace steam generators.
- Auxiliary equipment including onsite oil storage, a natural gas pressure reducing and handling facility, a desalination plant for plant make-up water, an off-shore cooling water intake structure, a water and waste water treatment facility, a GIS 220 kV indoor switchyard, 220 kV transmission lines, and a housing colony.

Procurement activities for the project included the full scope of contract/purchase order formation and administration activities covering pre-qualification and evaluation of bidders, issuance of bid documents, bid evaluation, contract negotiations, contracts awarding and expedition.

The project contracting plan used a multi-package system. Twelve (12) contracting packages and seven (7) purchase orders were awarded to different contractors and suppliers to provide the station goods and services. The plant owner awarded the different packages while PGESCo acted as the owner authorized representative. The plant was turned over to the owner and is in stable commercial operation since 2001.
SIDI KRIR 3&4 POWER PLANT 2X340 MW - BOOT PROJECT

STEAM

PLANT DESCRIPTION:

Sidi Krir 3&4 power project consists of two 340 MW steam turbine generator units and two outdoor dual fired, pressurized furnace steam generators with all associated balance of plant equipment. Procurement activities were done directly by Bechtel/PGESCo through numerous material requisitions and purchase orders. The project procurement scope expanded to include traffic and logistics, marine cargo insurance, custom clearances, and in country freight. The project Owner was InterGen from the USA. The current Owner is PowerTech.

Owner: InterGen, American Company
Location: Alexandria, Egypt
Award Date: December 1998
Completion Date: November 2001
Scope: The project was awarded to Bechtel/PGESCo on an EPC Basis. The scope included full engineering details to support the procurement of project equipment and commodities and to meet the project contractual guarantees. Scheduling, planning, and cost control were important aspects of the project team scope.
Status: Completed
SIDI KRIR 3&4 POWER PLANT 2X340 MW - BOOT PROJECT

STEAM

PLANT DESCRIPTION:

Sidi Krir 3&4 power project consists of two 340 MW steam turbine generator units and two outdoor dual fired, pressurized furnace steam generators with all associated balance of plant equipment. Procurement activities were done directly by Bechtel/PGESCo through numerous material requisitions and purchase orders. The project procurement scope expanded to include traffic and logistics, marine cargo insurance, custom clearances, and in country freight. The project Owner was InterGen from the USA. The current Owner is PowerTech.

Owner: InterGen, American Company
Location: Alexandria, Egypt
Award Date: December 1998
Completion Date: November 2001
Scope: The project was awarded to Bechtel/PGESCo on an EPC Basis. The scope included full engineering details to support the procurement of project equipment and commodities and to meet the project contractual guarantees. Scheduling, planning, and cost control were important aspects of the project team scope.
Status: Completed
SIDI KRIR 1&2 POWER PLANT 2 X 325 MW

STEAM

PLANT DESCRIPTION:

Sidi Krir 1&2 station consists of:

- Two indoor condensing steam turbine generator (STG) units, each capable of delivering 320 MW net power at the generator terminals.
- Two outdoor, dual firing, pressurized furnace steam generators.
- Auxiliary equipment including onsite oil storage, a natural gas pressure reducing and handling facility, a desalination plant for plant make-up water, an off-shore cooling water intake structure, a water and waste water treatment facility, a GIS 220 kV indoor switchyard, 220 kV transmission lines, and a housing colony.

Procurement activities for the project included the full scope of contract/purchase order formation and administration activities covering pre-qualification and evaluation of bidders, issuance of bid documents, bid evaluation, contract negotiations, contract award and expedition.

The project contracting plan used a multi-package system. Thirteen (13) contracting packages and seven (7) purchase orders were awarded to different contractors and suppliers to provide the station goods and services. The plant Owner awarded the different packages while PGESCo acted as the Owner authorized representative. The plant was turned over to the Owner and is in stable commercial operation since 2000.
PLANT DESCRIPTION:

Sidi Krir 1&2 station consists of:

- Two indoor condensing steam turbine generator (STG) units, each capable of delivering 320 MW net power at the generator terminals.
- Two outdoor, dual firing, pressurized furnace steam generators.
- Auxiliary equipment including onsite oil storage, a natural gas pressure reducing and handling facility, a desalination plant for plant make-up water, an off-shore cooling water intake structure, a water and waste water treatment facility, a GIS 220 kV indoor switchyard, 220 kV transmission lines, and a housing colony.

Procurement activities for the project included the full scope of contract/purchase order formation and administration activities covering pre-qualification and evaluation of bidders, issuance of bid documents, bid evaluation, contract negotiations, contract award and expedition.

The project contracting plan used a multi-package system. Thirteen (13) contracting packages and seven (7) purchase orders were awarded to different contractors and suppliers to provide the station goods and services. The plant Owner awarded the different packages while PGESCo acted as the Owner authorized representative. The plant was turned over to the Owner and is in stable commercial operation since 2000.
GHAZLAN POWER PLANT
STEAM - COMPLETED

In 1998, PGESCo provided services to Bechtel in the detailed engineering scope of Ghazlan power plant project in Saudi Arabia. Ghazlan is a four-unit steam power plant with unit size of 600 MW. The plant is located on the Arabian Gulf coast 20 km northwest of Ras Tanura. Bechtel was responsible for engineering, procurement, project management, and construction management services.
In 1998, PGESCo provided services to Bechtel in the detailed engineering scope of Ghazlan power plant project in Saudi Arabia. Ghazlan is a four-unit steam power plant with unit size of 600 MW. The plant is located on the Arabian Gulf coast 20 km northwest of Ras Tanura. Bechtel was responsible for engineering, procurement, project management, and construction management services.
In 1996, PGESCo provided services to Bechtel in the detailed engineering scope of Aleppo power plant project in Syria. PGESCo engineering personnel were seconded to Bechtel at the project site and Bechtel power headquarters. Aleppo is a five-unit steam power plant with a unit size of 200 MW. The plant is located 8 km east of Aleppo. Bechtel provided engineering and procurement services for the Project Balance of Plant (BOP).
In 1996, PGESCo provided services to Bechtel in the detailed engineering scope of Aleppo power plant project in Syria. PGESCo engineering personnel were seconded to Bechtel at the project site and Bechtel power headquarters. Aleppo is a five-unit steam power plant with a unit size of 200 MW. The plant is located 8 km east of Aleppo. Bechtel provided engineering and procurement services for the Project Balance of Plant (BOP).
PLANT D

DESCRIPTION:
Wassit Steam Power Plant project is a two phase project located in Zobidia, Wassit Governorate, Iraq; 137 Km East south of Baghdad. Phase II consists of 2 x 630 MW units. The contractor scope of work includes the design, equipment and material procurement, factory fabrication, transport and delivery to site, erection, testing and commissioning. Furthermore it is the responsibility of the contractor to perform plant startup including getting all plant sections into operation. Additionally, the contractor is responsible for performance and reliability testing of the plant upon completion followed by a warranty period after the issuance of Provisional Acceptance Certificate “PAC”. The project is being executed on an EPC Contract “Turnkey” basis. The contracting plan for the project utilizes the EPC concept. PGESCo, the Owner Engineer, is responsible for providing engineering consultancy services.

WASSIT PHASE II POWER PLANT 2X630 MW

STEAM

PLANT DESCRIPTION:
Wassit Steam Power Plant project is a two phase project located in Zobidia, Wassit Governorate, Iraq; 137 Km East south of Baghdad. Phase II consists of 2 x 630 MW units. The contractor scope of work includes the design, equipment and material procurement, factory fabrication, transport and delivery to site, erection, testing and commissioning. Furthermore it is the responsibility of the contractor to perform plant startup including getting all plant sections into operation. Additionally, the contractor is responsible for performance and reliability testing of the plant upon completion followed by a warranty period after the issuance of Provisional Acceptance Certificate “PAC”. The project is being executed on an EPC Contract “Turnkey” basis. The contracting plan for the project utilizes the EPC concept. PGESCo, the Owner Engineer, is responsible for providing engineering consultancy services.

Owner: Ministry of Electricity of IRAQ, General Directorate for Energy Production Projects, a corporation incorporated under the laws of the Republic of Iraq
Location: Zobidia, Wassit Governorate, Iraq
Date of Award: May 2014
Project Contractual Duration: 12 months
Scope: Engineering Consultancy Services
Status: Completed
IRAQ

WASSIT PHASE II POWER PLANT 2X630 MW
STEAM

PLANT DESCRIPTION:
Wassit Steam Power Plant project is a two phase project located in Zobidia, Wassit Governorate, Iraq; 137 Km East south of Baghdad. Phase II consists of 2 x 630 MW units. The contractor scope of work includes the design, equipment and material procurement, factory fabrication, transport and delivery to site, erection, testing and commissioning. Furthermore it is the responsibility of the contractor to perform plant startup including getting all plant sections into operation. Additionally, the contractor is responsible for performance and reliability testing of the plant upon completion followed by a warranty period after the issuance of Provisional Acceptance Certificate “PAC”. The project is being executed on an EPC Contract “Turnkey” basis. The contracting plan for the project utilizes the EPC concept. PGESCO, the Owner Engineer, is responsible for providing engineering consultancy services.

Owner: Ministry of Electricity of IRAQ, General Directorate for Energy Production Projects, a corporation incorporated under the laws of the Republic of Iraq

Location: Zobidia, Wassit Governorate, Iraq

Date of Award: May 2014

Project Contractual Duration: 12 months

Scope: Engineering Consultancy Services

Status: Completed
IV - SUPERCritical POWER PLANTS PROJECTS
IV - SUPERCRITICAL POWER PLANTS PROJECTS
CAIRO WEST POWER PLANT 650 MW
SUPERCritical

PLANT DESCRIPTION:

Cairo West power project is designed to include one 650 MW steam thermal power plant to interconnect with the National Unified Power System (NUPS) through a 500/220 KV GIS switchyard.

The power block is comprised of one Rankine cycle sub-critical turbine generator unit with a nominal rated capacity of 650 MW. The unit is capable of generating rated capacity using natural gas and/or heavy fuel oil (mazout). The unit arrangement includes an in-door turbine building, an out-door boiler structure, a control room, and all associated structures and facilities.

The project contracting plan utilized a multi-package system. Seventeen (17) contracting packages and purchase orders procured the equipment and services.

Owner: Cairo Electricity Production Company
Location: Cairo, Egypt
Award Date: July 2015
Project Contractual Duration: 56 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.
Status: On-going
Owner: Cairo Electricity Production Company
Location: Cairo, Egypt
Award Date: July 2015
Project Contractual Duration: 56 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.
Status: On-going

PLANT DESCRIPTION:

Cairo West power project is designed to include one 650 MW steam thermal power plant to interconnect with the National Unified Power System (NUPS) through a 500/220 KV GIS switchyard.

The power block is comprised of one Rankine cycle sub-critical turbine generator unit with a nominal rated capacity of 650 MW. The unit is capable of generating rated capacity using natural gas and/or heavy fuel oil (mazout). The unit arrangement includes an in-door turbine building, an out-door boiler structure, a control room, and all associated structures and facilities.

The project contracting plan utilized a multi-package system. Seventeen (17) contracting packages and purchase orders procured the equipment and services.
ASSIUT POWER PLANT 650 MW
SUPERCritical

PLANT DESCRIPTION:

Assiut power project is designed to include one 650 MW steam thermal power plant to interconnect with the National Unified Power System (NUPS) through a 500 KV GIS switchyard. The power block is comprised of one Rankine cycle sub-critical turbine generator unit with a nominal rated capacity of 650 MW. The unit is capable of generating rated capacity using heavy fuel oil (mazout). The unit arrangement includes an in-door turbine building, an out-door boiler structure, a control room, and all associated structures and facilities.

The project-contracting plan utilized a multi-package system. Sixteen (16) contracting packages and purchase orders procured the equipment and services.

Owner: Upper Egypt Electricity Production Company
Location: Assiut, Egypt
Award Date: March 2015
Project Contractual Duration: 56 months

Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.

Status: On-going
ASSIUT POWER PLANT 650 MW
SUPERCRITICAL

PLANT DESCRIPTION:
Assiut power project is designed to include one 650 MW steam thermal power plant to interconnect with the National Unified Power System (NUPS) through a 500 KV GIS switchyard. The power block is comprised of one Rankine cycle sub-critical turbine generator unit with a nominal rated capacity of 650 MW. The unit is capable of generating rated capacity using heavy fuel oil (mazout). The unit arrangement includes an in-door turbine building, an out-door boiler structure, a control room, and all associated structures and facilities.

The project-contracting plan utilized a multi-package system. Sixteen (16) contracting packages and purchase orders procured the equipment and services.

Owner: Upper Egypt Electricity Production Company
Location: Assiut, Egypt
Award Date: March 2015
Project Contractual Duration: 56 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.
Status: On-going
SOUTH HELWAN POWER PLANT 3X650 MW
SUPERCRITICAL

PLANT DESCRIPTION:

South Helwan power project is designed to include 3x650 MW steam thermal power plant to interconnect with the National Unified Power System (NUPS) through a 500 KV GIS switchyard.

The power block is comprised of three identical Rankine cycle turbine generator units, each with a nominal rated capacity of 650 MW. The units are capable of generating rated capacity using natural gas, residual (mazout) oil, or a combination of both.

The three-unit plant arrangement includes an enclosed turbine building, an open boiler structure, a common control room, and all associated structures and facilities. The project contracting plan for the project utilizes the multi-package system. Seventeen (17) contracting packages and purchase orders procured the equipment and services for the project.

Owner: Upper Egypt Electricity Production Company
Location: South Helwan, Egypt
Award Date: October 2011
Project Contractual Duration: 67 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.

Status: on-going
PLANT DESCRIPTION:

South Helwan power project is designed to include 3x650 MW steam thermal power plant to interconnect with the National Unified Power System (NUPS) through a 500 KV GIS switchyard.

The power block is comprised of three identical Rankine cycle turbine generator units, each with a nominal rated capacity of 650 MW. The units are capable of generating rated capacity using natural gas, residual (mazout) oil, or a combination of both.

The three-unit plant arrangement includes an enclosed turbine building, an open boiler structure, a common control room, and all associated structures and facilities. The project contracting plan for the project utilizes the multi-package system. Seventeen (17) contracting packages and purchase orders procured the equipment and services.

Owner: Upper Egypt Electricity Production Company
Location: South Helwan, Egypt
Award Date: October 2011
Project Contractual Duration: 67 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.

Status: on-going
EL AIN EL SOKHNA POWER PLANT 2X650 MW
SUPERCritical

PLANT DESCRIPTION:

El Ain El Sokhna power project is designed to include a 2x650 MW steam thermal power plant to interconnect with the National Unified Power System (NUPS) through a new 500 KV GIS switchyard. The power block is comprised of two identical Rankine cycle turbine generator units, each with a nominal rated capacity of 650 MW. The units are capable of generating rated capacity using natural gas, residual (mazout) oil, or a combination of both. The two-unit station arrangement includes an enclosed turbine building, an open boiler building, a common control room, and all associated structures and facilities.

The project contracting plan utilized a multi-package system. Eighteen (18) contracting packages and purchase orders procured the equipment and services.

Owner: East Delta Electricity Production Company
Location: Sinai, Egypt
Award Date: June 2008
Project Contractual Duration: 68 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.
Status: Completed
EL AIN EL SOKHNA POWER PLANT 2X650 MW

SUPERCRITICAL

PLANT DESCRIPTION:

El Ain El Sokhna power project is designed to include a 2x650 MW steam thermal power plant to interconnect with the National Unified Power System (NUPS) through a new 500 KV GIS switchyard. The power block is comprised of two identical Rankine cycle turbine generator units, each with a nominal rated capacity of 650 MW. The units are capable of generating rated capacity using natural gas, residual (mazout) oil, or a combination of both. The two-unit station arrangement includes an enclosed turbine building, an open boiler building, a common control room, and all associated structures and facilities.

The project contracting plan utilized a multi-package system. Eighteen (18) contracting packages and purchase orders procured the equipment and services.

Owner: East Delta Electricity Production Company
Location: Sinai, Egypt
Award Date: June 2008
Project Contractual Duration: 68 months
Scope:
- All conceptual and detailed design of plant systems
- Preparation of all tenders, the documents included commercial and legal terms and followed the financing institutes and Owner procurement guidelines
- Project management, construction management, startup and commissioning management, which included initial operation support.
Status: Completed
V - PGESCO RENEWABLES PROJECTS
PGESCo carries out PV system detailed study, system sizing, equipment selection and hourly simulation for the total energy production per year considering weather data from Meteonorm servers and shading losses analysis by using sophisticated design tools.

PGESCO PREMISES PV SYSTEMS

PGESCo has designed, integrated, supervised construction, commissioned and put into operation its own 7 kW on-grid PV system which has been in operation since August 2014.

In order to have a long term experience with PV plants operation and maintenance, PGESCo decided to carry out an experimental test to determine soiling impacts on PV plants energy yield and the optimum cycle for modules cleaning in Cairo weather.

In addition, PGESCo commissioned a PV car shed module located at the company premises. The module is a hybrid on/off grid system with Li-ion batteries targeted to produce 13.5 kW and feed some emergency loads during power cut-offs. All design, shop drawing, installation works are being carried out by PGESCo engineering and maintenance teams.

ROOFTOP ON-GIRD PV SYSTEMS

PGESCo has carried out the detailed design of 216 kWp rooftop on-gird PV systems inside Al-Shabab and West Damietta Power Plants.

20 MWp PV POWER PLANT (UNDER THE EGYPTIAN FEED-IN TARIFF (FIT) PROGRAM)

As an expression of our ultimate commitment to the Egyptian renewable energy program, PGESCo has decided to invest in and develop 20 MWp PV power plant under the Egyptian Feed-in Tariff (FIT) program. In January 2015, PGESCo has been qualified under FIT program for the development of 20MWp ground mounted PV power plant in partnership with some international specialized companies in the field of PV systems.
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VI - SUBSTATIONS AND OHTL
VI - SUBSTATIONS AND OHTL
The following substations have been implemented under supervision of PGESCo. The scope encompasses technical specifications, tendering, evaluation of offers, material procurement from successful bidders, contractors' technical submittals review and finally construction management.

All the listed substations are within Power Plants and included the systems listed below:

- Air Insulated/Gas Insulated Switchgears (AIS/GIS)
- AIS/GIS Conventional Control Panels
- Substation Automation System (SAS) in recent substations
- Substation Protective Relays
- Communication Systems:
  - SDH Fiber Optic System
  - Power Line Carrier System

1) Implemented Projects

<table>
<thead>
<tr>
<th>Substation</th>
<th>Sub-contractor</th>
<th>Year</th>
<th>Equipment Type/Rating</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIDI KRIR</td>
<td>Groupe Schneider</td>
<td>1995</td>
<td>220 kV GIS (Hexablock H9S), Busbar rating: 245 kV, 4000 A, 40 kA, 1sec, Breaker rating: 2500 A</td>
<td>5 Diameters, Breaker and a half</td>
</tr>
<tr>
<td>AYOUN MOUSA:</td>
<td>Cogelex Alsthom</td>
<td>1996</td>
<td>500 kV GIS (Gec Alsthom Type T155), Busbar rating: 525 kV, 3000 A, 40 kA, 1sec, Breaker rating: 3000 A</td>
<td>5 Bays, Double Busbar-Double Breaker</td>
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<tr>
<td></td>
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<td></td>
<td>1 x 500/220 kV Tie Transformer</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>220 kV GIS (Gec Alsthom Type T105), Busbar rating: 245 kV, 3000 A, 40 kA, 1sec, Breaker rating: 3000 A</td>
<td>6 Bays and one Bus-Tie, Double Busbar, Single Breaker</td>
</tr>
<tr>
<td>CAIRO NORTH</td>
<td>Siemens</td>
<td>2003</td>
<td>220 kV GIS (Siemens Type 8DN9), Busbar rating: 245 kV, 3150 A, 50 kA, 1sec, Breaker rating: 1600 A</td>
<td>6 Diameters and two Bus-Ties, Breaker and a half</td>
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</table>
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<td>1995</td>
<td>220 kV GIS (Hexablock H9S), Busbar rating: 245 kV, 4000 A, 40 kA, 1sec, Breaker rating: 2500 A</td>
<td>5 Diameters, Breaker and a half</td>
</tr>
<tr>
<td>AYOUN MOUSA:</td>
<td></td>
<td></td>
<td>500 kV GIS (Gec Alsthom Type T155), Busbar rating: 525 kV, 3000 A, 40 kA, 1sec, Breaker rating: 3000 A</td>
<td>5 Bays, Double Busbar-Double Breaker</td>
</tr>
<tr>
<td></td>
<td>Cogex Alsthom</td>
<td>1996</td>
<td>220 kV GIS (Gec Alsthom Type T105), Busbar rating: 245 kV, 3000 A, 40 kA, 1sec, Breaker rating: 3000 A</td>
<td>1 x 500/220 kV Tie Transformer</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6 Bays and one Bus-Tie, Double Busbar, Single Breaker</td>
</tr>
<tr>
<td>CAIRO NORTH</td>
<td>Siemens</td>
<td>2003</td>
<td>220 kV GIS (Siemens Type 8DN9), Busbar rating: 245 kV, 3150 A, 50 kA, 1sec, Breaker rating: 1600 A</td>
<td>6 Diameters and two Bus-Ties, Breaker and a half</td>
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<tr>
<td>220 kV</td>
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<tr>
<td>NUBARIA I&amp;II :</td>
<td></td>
<td>2005</td>
<td>500 kV AIS (Hitachi Power Systems), Busbar rating: 500 kV, 3000 A, 40 kA, 1sec,</td>
<td>11 Bays, Double Busbar-Double Breaker</td>
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<tr>
<td>4 NUBARIA I&amp;II :</td>
<td></td>
<td></td>
<td>Breaker rating: 2000 A</td>
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<tr>
<td></td>
<td>Consortium: Japan AE,</td>
<td></td>
<td>3 x 500/220 kV Tie Transformers (manufactured by ZTR)</td>
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<tr>
<td></td>
<td>Sumitomo and Conisys</td>
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<td></td>
<td></td>
<td>2005</td>
<td>500 kV AIS, Busbar rating: 500 kV, 3000 A, 40 kA, 1sec, Breaker rating: 2000 A</td>
<td>Single Bay, Double Busbar, Double Breaker</td>
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<tr>
<td>Cairo</td>
<td>Consortium: Japan AE,</td>
<td>2006</td>
<td>500 kV AIS (Areva Type GL 317), Busbar rating: 500 kV, 3000 A, 40 kA, 1sec, Breaker</td>
<td>12 Bays Double Busbar-Single Breaker and one</td>
</tr>
<tr>
<td>5</td>
<td>Sumitomo and Conisys</td>
<td></td>
<td>rating: 1600 A</td>
<td>Bus-Tie</td>
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<td></td>
<td>Areva T &amp; D</td>
<td>2007</td>
<td>500 kV AIS (Areva Type GL 317), Busbar rating: 500 kV, 3000 A, 40 kA, 1sec, Breaker</td>
<td>3 Bays, Double Busbar-Double Breaker</td>
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<td></td>
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<td>rating: 1600 A</td>
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</tr>
<tr>
<td>KUREIMAT</td>
<td>Siemens</td>
<td>2005</td>
<td>220 kV GIS (Siemens Type 8DN9), Busbar rating: 245 kV, 3150 A, 50 kA, 1sec, Breaker</td>
<td>8 Diameters, Breaker and a half</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td>rating: 1600 A</td>
<td></td>
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<tr>
<td>AL TEBBIN</td>
<td>Siemens</td>
<td>2007</td>
<td>220 kV GIS (Siemens Type 8DN9), Busbar rating: 245 kV, 3150 A, 50 kA, 1sec, Breaker</td>
<td>5 Diameters, Breaker and a half</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>rating: 1600 A</td>
<td></td>
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</tr>
<tr>
<td>AL ATF</td>
<td>Siemens</td>
<td>2007</td>
<td>220 kV GIS (Siemens Type 8DN9), Busbar rating: 245 kV, 2000 A, 50 kA, 1sec, Breaker</td>
<td>5 Diameters, Breaker and a half</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>rating: 2000 A</td>
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</tr>
<tr>
<td>SIDI KRIR</td>
<td>Siemens</td>
<td>2005</td>
<td>500 kV GIS (Siemens Type 8DQ1), Busbar rating: 550 kV, 3150 A, 40 kA, 1sec, Breaker</td>
<td>4 Bays, Double Busbar-Double Breaker</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td>rating: 2000 A</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>2006/2007</td>
<td>1 x 500/220 kV Tie Transformer</td>
<td></td>
</tr>
<tr>
<td>Substation</td>
<td>Sub-contractor</td>
<td>Year</td>
<td>Equipment Type/Rating</td>
<td>Configuration</td>
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<td>------------------</td>
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<td>---------------------------------------------------------------------------------------------------------</td>
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<tr>
<td>CAIRO WEST</td>
<td>Areva T &amp; D</td>
<td>2008</td>
<td>500 kV GIS Extension (Areva Type GL 317), Busbar rating: 500 kV, 2000 A, 40 kA, 1sec, Breaker rating: 2000 A</td>
<td>Installing one breaker and a GIB in a single Diameter, Breaker and a half</td>
</tr>
<tr>
<td>ABU QIR</td>
<td>Siemens</td>
<td>2012</td>
<td>500 kV GIS (Siemens Type 8DQ1), Busbar rating: 550 kV, 3150 A, 40 kA, 1sec, Breaker rating: 2000 A</td>
<td>6 Bays, Double Busbar-Double Breaker</td>
</tr>
<tr>
<td>DAMIETTA</td>
<td>Hyosung</td>
<td>2010</td>
<td>220 kV GIS (Siemens Type 8DN9), Busbar rating: 245 kV, 2000 A, 50 kA, 1sec, Breaker rating: 2000 A</td>
<td>4 Diameters, Breaker and a half</td>
</tr>
<tr>
<td>AL SHABAB</td>
<td>Siemens</td>
<td>2010</td>
<td>220 kV GIS (Siemens Type 8DN9), Busbar rating: 245 kV, 2000 A, 50 kA, 1sec, Breaker rating: 1600 A</td>
<td>8 Diameters and two Bus-Ties, Breaker and a half</td>
</tr>
<tr>
<td>WEST DAMIETTA</td>
<td>Hyundai</td>
<td>2011</td>
<td>220 kV GIS (Hyundai Type 300 SR), Busbar rating: 245 kV, 2000 A, 50 kA, 1sec, Breaker rating: 2000 A</td>
<td>4 Diameters, Breaker and a half</td>
</tr>
<tr>
<td>AL AIN EL SOKH-NA</td>
<td>EGEMAC</td>
<td>2010</td>
<td>500 kV GIS (Xian Type ZF8A 550 GIS), Busbar rating: 550 kV, 3150 A, 40 kA, 1sec, Breaker rating: 2000 A</td>
<td>4 Bays Double Busbar-Double Breaker</td>
</tr>
<tr>
<td>BANHA</td>
<td>Hyundai</td>
<td>2011</td>
<td>220 kV GIS (Hyundai Type 300 SR), Busbar rating: 245 kV, 2000 A, 40 kA, 1sec, Breaker rating: 2000 A</td>
<td>4 Diameters, Breaker and a half</td>
</tr>
<tr>
<td>GIZA</td>
<td>Hyundai</td>
<td>2011</td>
<td>500 kV GIS (Hyundai Type 550 SR), Busbar rating: 550 kV, 3150 A, 40 kA, 1sec, Line Breaker rating: 2000 A</td>
<td>13 Bays, Double Busbar-Double Breaker</td>
</tr>
<tr>
<td>220 kV</td>
<td>Hyundai</td>
<td>2011</td>
<td>220 kV GIS (Hyundai Type 300 SR), Busbar rating: 245 kV, 2500 A, 50 kA, 1sec, Line Breaker rating: 1600 A, Transformer breaker rating 2500</td>
<td>8 Bays and one Bus-Tie, Double Busbar, Single Breaker</td>
</tr>
</tbody>
</table>

Substations implemented by PGESCo
<table>
<thead>
<tr>
<th>Substation</th>
<th>Sub-contractor</th>
<th>Year</th>
<th>Equipment Type/ Rating</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 6 OCTOBER</td>
<td>Ansaldo/ABB</td>
<td>2011</td>
<td>220 kV GIS (ABB Type ELK-14/300), Busbar rating: 245 kV, 2500 A, 50 kA, 1sec, Breaker rating: 2000 A</td>
<td>4 Diameters, Breaker and a half</td>
</tr>
<tr>
<td>19 6 OCTOBER</td>
<td>Ansaldo/ABB</td>
<td>2013</td>
<td>220 kV GIS (ABB Type ELK-14/300), Busbar rating: 245 kV, 2500 A, 50 kA, 1sec, Breaker rating: 2000 A</td>
<td>4 Diameters, Breaker and a half</td>
</tr>
<tr>
<td></td>
<td>Extension of Phase (1) GIS by one diameter</td>
<td></td>
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</tr>
<tr>
<td>20 SUEZ</td>
<td>Siemens</td>
<td>2012</td>
<td>500 kV GIS (Siemens Type 8DQ1), Busbar rating: 550 kV, 3150 A, 40 kA, 1sec, Breaker rating: 2000 A</td>
<td>3 Bays, Double Busbar Double Breaker</td>
</tr>
<tr>
<td>21 BAJI, IRAQ</td>
<td>Siemens</td>
<td>2014</td>
<td>400 kV GIS (Siemens Type 8DQ1), Busbar rating: 420 kV, 4000 A, 50 kA, 1sec, Breaker rating: 2000 A, Bus-Tie rating: 4000 A</td>
<td>7 Diameters and two Bus-Ties, Breaker and a half</td>
</tr>
<tr>
<td>22 NEW ASSIUT</td>
<td>Siemens</td>
<td>2015</td>
<td>220 kV GIS (Siemens Type 8DN9), Busbar rating: 245 kV, 2000 A, 50 kA, 1sec, Breaker rating: 1600 A</td>
<td>8 Diameters and two Bus-Ties, Breaker and a half</td>
</tr>
<tr>
<td>23 NEW WEST DAML-ETTA</td>
<td>Alstom</td>
<td>2015</td>
<td>220 kV GIS (Alstom Type B105), Busbar rating: 245 kV, 2000 A, 50 kA, 1sec, Breaker rating: 1600 A</td>
<td>4 Diameters, Breaker and a half</td>
</tr>
</tbody>
</table>

Substations implemented by PGESCo
<table>
<thead>
<tr>
<th>Substation</th>
<th>Sub-contractor</th>
<th>Year</th>
<th>Equipment Type/Rating</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 SOUTH HELWAN 500 kV</td>
<td>Alstom Grid</td>
<td>2015</td>
<td>500 kV GIS (Alstom Type T155), Busbar rating: 550 kV, 3150 A, 40 kA, 1sec, Breaker rating: 2000 A</td>
<td>7 Bays, Double Busbar(Double Breaker)</td>
</tr>
<tr>
<td>25 AL SHABAB 220 kV switchyard Extension:</td>
<td>Siemens</td>
<td>2015</td>
<td>220 kV GIS (Siemens Type 8DN9), Busbar rating: 245 kV, 2000 A, 50 kA, 1sec, Breaker rating: 1600 A</td>
<td>Two Diameters, Breaker and a half</td>
</tr>
<tr>
<td>26 WEST DAMIETTA 220 kV Switchyard Extension</td>
<td>Hyundai</td>
<td>2015</td>
<td>220 kV GIS (Hyundai Type 300 SR), Busbar rating: 245 kV, 2000 A, 50 kA, 1sec, Breaker rating: 2000 A</td>
<td>One Diameter, Breaker and a half</td>
</tr>
<tr>
<td>27 NEW ASSIUT 220 kV Switchyard Extension</td>
<td>Siemens</td>
<td>2016</td>
<td>220 kV GIS (Siemens Type 8DN9), Busbar rating: 245 kV, 2000 A, 50 kA, 1sec, Breaker rating: 1600 A</td>
<td>Two Diameters, Breaker and a half</td>
</tr>
<tr>
<td>28 NEW WEST DAMIETTA 220 kV Switchyard Extension</td>
<td>Alstom Grid</td>
<td>2016</td>
<td>220 kV GIS (Alstom Type B105), Busbar rating: 245 kV, 2000 A, 50 kA, 1sec, Breaker rating: 1600 A</td>
<td>One Diameter, Breaker and a half</td>
</tr>
</tbody>
</table>

Substations implemented by PGESCo
<table>
<thead>
<tr>
<th>Substation</th>
<th>Sub-contractor</th>
<th>Year</th>
<th>Equipment Type/ Rating</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 6 OCTOBER 220 kV Phase (1)</td>
<td>Ansaldo/ABB</td>
<td>2011</td>
<td>220 kV GIS (ABB Type ELK-14/300), Busbar rating: 245 kV, 2500 A, 50 kA, 1sec, Breaker rating: 2000 A</td>
<td>4 Diameters, Breaker and a half</td>
</tr>
<tr>
<td>19 6 OCTOBER 220 kV Phase (2)</td>
<td>Ansaldo/ABB</td>
<td>2013</td>
<td>220 kV GIS (ABB Type ELK-14/300), Busbar rating: 245 kV, 2500 A, 50 kA, 1sec, Breaker rating: 2000 A</td>
<td>4 Diameters, Breaker and a half</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Extension of Phase (1) GIS by one diameter</td>
<td>1 Diameter Breaker and a half extension to Phase (1) GIS</td>
</tr>
<tr>
<td>20 SUEZ 500 kV</td>
<td>Siemens</td>
<td>2012</td>
<td>500 kV GIS (Siemens Type 8DQ1), Busbar rating: 550 kV, 3150 A, 40 kA, 1sec, Breaker rating: 2000 A</td>
<td>3 Bays, Double Busbar-Double Breaker</td>
</tr>
<tr>
<td>21 BAJJ, IRAQ 400 kV</td>
<td>Siemens</td>
<td>2014</td>
<td>400 kV GIS (Siemens Type 8DQ1), Busbar rating: 420 kV, 4000 A, 50 kA, 1sec, Breaker rating: 2000 A, Bus-Tie rating: 4000 A</td>
<td>7 Diameters and two Bus-Ties, Breaker and a half</td>
</tr>
<tr>
<td>22 NEW ASSIUT 220 kV</td>
<td>Siemens</td>
<td>2015</td>
<td>220 kV GIS (Siemens Type 8DN9), Busbar rating: 245 kV, 2000 A, 50 kA, 1sec, Breaker rating: 1600 A</td>
<td>8 Diameters and two Bus-Ties, Breaker and a half</td>
</tr>
<tr>
<td>23 NEW WEST DAMLETTA 220 kV</td>
<td>Alstom</td>
<td>2015</td>
<td>220 kV GIS (Alstom Type B105), Busbar rating: 245 kV, 2000 A, 50 kA, 1sec, Breaker rating: 1600 A</td>
<td>4 Diameters, Breaker and a half</td>
</tr>
</tbody>
</table>
2) Ongoing Projects

The following listed projects are under construction

<table>
<thead>
<tr>
<th>Substation</th>
<th>Sub-contractor</th>
<th>Year</th>
<th>Equipment Type/Rating</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>220 kV GIS (XD-EGEMAC) Bus Bar Rating: 245 kV, 3150 A, 63 kA, 1 Sec, Breaker Rating 2500A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>66 kV AIS (EGEMAC) Bus Bar Rating: 72.5 kV, 2500 A, 40 kA, 1 Sec, Breaker Rating 1600 A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11 kV (Schnider Breakers), Bus Bar Rating: 12 kV, 2500A, 31.5 kA, 3 Sec, Breaker Rating 1250 A</td>
<td>24 Breakers with 11 breakers for future extension</td>
</tr>
<tr>
<td>2 East Qena</td>
<td>XD-EGEMAC</td>
<td>2018-2019</td>
<td>500 kV GIS (XD-EGEMAC) Bus Bar Rating: 550 kV, 3150 A, 50 kA, 1 Sec, Breaker Rating 3150A</td>
<td>9 Bays, Double Busbar-Double Breaker with Space for Two bays for future extension</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>220 kV GIS (XD-EGEMAC) Bus Bar Rating: 245 kV, 3150 A, 63 kA, 1 Sec, Breaker Rating 2500A</td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>66 kV AIS (EGEMAC) Bus Bar Rating: 72.5 kV, 2500 A, 40 kA, 1 Sec, Breaker Rating 1600 A</td>
<td></td>
</tr>
</tbody>
</table>

Substations implemented by PGESCo
## 2) Ongoing Projects

The following listed projects are under construction.

<table>
<thead>
<tr>
<th>Substation</th>
<th>Sub-contractor</th>
<th>Year</th>
<th>Equipment Type/ Rating</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 SOUTH HELWAN</td>
<td>Alstom Grid</td>
<td>2015</td>
<td>500 kV GIS (Alstom Type T155), Busbar rating: 550 kV, 3150 A, 40 kA, 1sec, Breaker rating: 2000 A</td>
<td>7 Bays, Double Busbar-Double Breaker</td>
</tr>
<tr>
<td>2 AL SHABAB</td>
<td>Siemens</td>
<td>2015</td>
<td>220 kV GIS (Siemens Type 8DN9), Busbar rating: 245 kV, 2000 A, 50 kA, 1sec, Breaker rating: 1600 A</td>
<td>Two Diameters, Breaker and a half</td>
</tr>
<tr>
<td>3 WEST DAMIETTA</td>
<td>Hyundai</td>
<td>2015</td>
<td>220 kV GIS (Hyundai Type 300 SR), Busbar rating: 245 kV, 2000 A, 50 kA, 1sec, Breaker rating: 2000 A</td>
<td>One Diameter, Breaker and a half</td>
</tr>
<tr>
<td>4 NEW ASSIUT</td>
<td>Siemens</td>
<td>2016</td>
<td>220 kV GIS (Siemens Type 8DN9), Busbar rating: 245 kV, 2000 A, 50 kA, 1sec, Breaker rating: 1600 A</td>
<td>Two Diameters, Breaker and a half</td>
</tr>
<tr>
<td>5 NEW WEST DAMIETTA</td>
<td>Alstom Grid</td>
<td>2016</td>
<td>220 kV GIS (Alstom Type B105), Busbar rating: 245 kV, 2000 A, 50 kA, 1sec, Breaker rating: 1600 A</td>
<td>One Diameter, Breaker and a half</td>
</tr>
</tbody>
</table>
### Substations implemented by PGESCo

<table>
<thead>
<tr>
<th>Substation</th>
<th>Sub-contractor Details</th>
<th>Year</th>
<th>Equipment Type/Rating Information</th>
<th>Configuration Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Cairo West</td>
<td>Daewoo-as lead with Hyundai and KIC.</td>
<td>2017 Contract</td>
<td>220/500 kV GIS</td>
<td>The 500 kV &amp; 220kV GIS buildings will be designed to accommodate three (3) bays.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2019 Energizing</td>
<td>(Hyundai), Bus bar rating:</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>for 550 kV: 550 kV, 3150 A, 50 kA,</td>
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<td></td>
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<td></td>
<td>1sec, Breaker rating: 3150/2000 A</td>
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<tr>
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<td></td>
<td></td>
<td>for 220 kV: 245 kV, 3150 A, 63 kA,</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>1sec, Breaker rating: 3150 A</td>
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</tr>
<tr>
<td>ASSIUT</td>
<td>NCC as lead with Hyosung.</td>
<td>2017 Contract</td>
<td>500 kV GIS (Hyosung), Bus bar rating:</td>
<td>Four (4) bays,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2019 Energizing</td>
<td>for 550 kV: 550 kV, 3150 A, 50 kA,</td>
<td>(Double bus bar–double</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1sec, Breaker rating: 3150/2000 A</td>
<td>breaker) and space</td>
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<td>area for future</td>
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<td>extension for one</td>
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<td></td>
<td>bay and Four (4)</td>
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<td></td>
<td></td>
<td>bays 220 kV indoor Gas</td>
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<td>insulated switchyard</td>
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<td>“GIS” (Double bus bar–double</td>
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<td></td>
<td>breaker) with Tie</td>
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<td>XFMR 750 MVA-500 kV</td>
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<td>&amp; 220kV 750 MVA-500 kV</td>
</tr>
</tbody>
</table>
14 X 220 KV SUBSTATIONS

On-going

PGESCo scope included design review, site supervision and project management of fourteen (14) 220 kV substations. The scope also included material inspection. The project consists of seven 220 kV substations throughout Libya.

3 X 220/400 KV SUBSTATIONS – SABHA, TUBROK AND MELITA

On-going

PGESCo scope included design review, site supervision and project management of three (3) 220/400 kV substations. The scope also included material inspection.

7 X 400 KV SUBSTATIONS

Completed 2008

PGESCo scope included design review, site supervision and project management of the project. The scope also included plant equipment material inspection and performance testing as well as training and technology transfer to GPCOEWG (General People’s Committee of Electricity, Water and Gas). The project consists of seven (7) 400/220 kV substations throughout Libya.
14 X 220 KV SUBSTATIONS

On-going

PGESCo scope included design review, site supervision and project management of fourteen (14) 220 kV substations. The scope also included material inspection. The project consists of seven 220 kV substations throughout Libya.

3 X 220/400 KV SUBSTATIONS – SABHA, TUBROK AND MELITA

On-going

PGESCo scope included design review, site supervision and project management of three (3) 220/400 kV substations. the scope also included material inspection.

7 X 400 KV SUBSTATIONS

Completed 2008

PGESCo scope included design review, site supervision and project management of the project. The scope also included plant equipment material inspection and performance testing as well as training and technology transfer to GPCOEWG (General People’s Committee of Electricity, Water and Gas). The project consists of seven (7) 400/220 kV substations throughout Libya.
OVERHEAD TRANSMISSION LINES - OHTL

500 kV overhead Transmission Line - Project (Sidi Krir- Nubaria- Cairo)
Completed

The scope of work of the contract package of the 500kV single circuit for Cairo 500kV/Nubaria/Sidi Krir include self supported lattice towers for single circuit in horizontal formation. The line is divided into two parts as follows:

1- Cairo-Nubaria 500 kV OHTL
Approximately 100 km route length of a single-circuit, three-bundles conductor, overhead transmission line from Cairo 500 kV substation to Nubaria Power Station.

An insulation level of 40 mm/kV was applied for this part of the line. 490/65 ACSR conductors (bundle of three per phase) were used for this part of the line. Galvanized steel shield wire of 108 mm² cross sectional area was used as the first earth wire while OPGW are used as a second shield wire and communication purposes.

2- Sidi Krir-Nubaria 500 kV OHTL
Approximately 130 km route length of a single-circuit, three-bundle conductor, overhead transmission line from Sidi Krir 500 kV substation to Nubaria Power Station.

An insulation level of 40 mm/kV was applied for this part of the line, except for the last 30 km of the line (Sidi Krir direction) where 45 mm/kV insulation level was applied. 490/65 ACSR conductors (bundle of three per phase) was used for this part of the line, except for the last 30 km of the line (Sidi Krir direction), 506 mm², AAAC (bundle of three per phase) was used. Galvanized steel shield wire of cross sectional area of 108 mm² was used, except for the last 30 km of the line (Sidi Krir direction), 94.1 mm² AACSR was used as the first earth wire while OPGW was used as a second shield wire and communication purposes for the whole line.

PGESCo Scope:
- Tender preparation and evaluation,
- Project and site management supervision including design review, equipment and material inspection.

500 kV – Suez Canal Crossing Towers
Completed

Assist the Owner for specific activities such as;
- Evaluation of piling foundation
- Manage and schedule for the foundation and tower erection
OVER HEAD TRANSMISSION LINES - OHTL

500 kV overhead Transmission Line - Project (Sidi Krir- Nubaria- Cairo)

Completed

The scope of work of the contract package of the 500kV single circuit for Cairo 500kV/Nubaria/Sidi Krir include Self supported lattice towers for single circuit in horizontal formation. The line is divided into two parts as follows:

1- Cairo-Nubaria 500 kV OHTL
Approximately 100 km route length of a single-circuit, three-bundles conductor, overhead transmission line from Cairo 500 kV substation to Nubaria Power Station.

An insulation level of 40 mm/kV was applied for this part of the line. 490/65 ACSR conductors (bundle of three per phase) were used for this part of the line. Galvanized steel shield wire of 108 mm² cross sectional area was used as the first earth wire while OPGW are used as a second shield wire and communication purposes.

2- Sidi Krir-Nubaria 500 kV OHTL
Approximately 130 km route length of a single-circuit, three-bundle conductor, overhead transmission line from Sidi Krir 500 kV substation to Nubaria Power Station.

An insulation level of 40 mm/kV was applied for this part of the line, except for the last 30 km of the line (Sidi Krir direction) where 45 mm/kV insulation level was applied. 490/65 ACSR conductors (bundle of three per phase) was used for this part of the line, except for the last 30 km of the line (Sidi Krir direction), 506 mm², AAAC (bundle of three per phase) was used. Galvanized steel shield wire of cross sectional area of 108 mm² was used, except for the last 30 km of the line (Sidi Krir direction), 94.1 mm² AACSR was used as the first earth wire while OPGW was used as a second shield wire and communication purposes for the whole line.

PGESCo Scope:
- Tender preparation and evaluation,
- Project and site management supervision including design review, equipment and material inspection.

500 kV – Suez Canal Crossing Towers

Completed

Assist the Owner for specific activities such as;
- Evaluation of piling foundation
- Manage and schedule for the foundation and tower erection
1000 KM 400 kV OHTL

Completed 2008

PGESCo scope included design review, site supervision and project management of the project. The scope also included plant equipment material inspection and performance testing as well as training and technology transfer to GPCOEWG (General People's Committee of Electricity, Water and Gas). The project consists of two (2) 400 kV overhead transmission lines with total length of 1000 km. The first line is Zawiya-Sidi Banour (500 km) and the second line is Sirt-Agdabia (500 km).

400kV OHTL Execution Plan (Libyan Network)

SABHA – GAMRA 400 kV OHTL

Completed 2014

PGESCo scope included design review, site supervision and project management of 400 kV overhead transmission line (260 km). The scope also included plant equipment material inspection and performance testing.
1000 KM 400 kV OHTL

Completed 2008

PGESCo scope included design review, site supervision and project management of the project. The scope also included plant equipment material inspection and performance testing as well as training and technology transfer to GPCOEWG (General People’s Committee of Electricity, Water and Gas). The project consists of two (2) 400 kV overhead transmission lines with total length of 1000 km. The first line is Zawia-Sidi Banour (500 km) and the second line is Sirt-Agdabia (500 km).

SABHA – GAMRA 400 kV OHTL

Completed 2014

PGESCo scope included design review, site supervision and project management of 400 kV overhead transmission line (260 km). The scope also included plant equipment material inspection and performance testing.
VII - DESALINATION AND WATER TREATMENT FACILITIES
VII - DESALINATION AND WATER TREATMENT FACILITIES
South Helwan power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Raw water from Nile River is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens are located. The water/waste water treatment installed in South Helwan power project includes:

**Intake Design:** Open intake

**Chlorination System:** Chlorine Gas feed system  
3 x 1300 kg cl₂/h

**Raw Water Pretreatment System:** Ultra filtration (UF)  
3 x 2400 m³/day

**Demineralization System:** Reverse Osmosis + mixed bed demineralizer  
3 x 1200 m³/day

**Condensate polisher System:** Externally Regenerated Mixed Beds  
3 x 900 m³/h

**Waste water treatment system:** Oil separation / clarification / filtration / pH adjustment  
1920 m³/day

**Potable water treatment:** UF + activated carbon filtration + chlorination  
100 m³/day

**Sewage treatment plant:** Extended aeration  
100 m³/day
**SOUTH HELWAN WATER TREATMENT FACILITIES**

South Helwan power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Raw water from Nile River is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens are located. The water/waste water treatment installed in South Helwan power project includes:

<table>
<thead>
<tr>
<th>Intake Design</th>
<th>Open intake</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorination System</td>
<td>Chlorine Gas feed system</td>
</tr>
<tr>
<td>Raw Water Pretreatment System</td>
<td>Ultra filtration (UF)</td>
</tr>
<tr>
<td>Demineralization System</td>
<td>Reverse Osmosis + mixed bed demineralizer</td>
</tr>
<tr>
<td>Condensate polisher System</td>
<td>Externally Regenerated Mixed Beds</td>
</tr>
<tr>
<td>Waste water treatment system</td>
<td>Oil separation / clarification / filtration / pH adjustment</td>
</tr>
<tr>
<td>Potable water treatment</td>
<td>UF + activated carbon filtration + chlorination</td>
</tr>
<tr>
<td>Sewage treatment plant</td>
<td>Extended aeration</td>
</tr>
</tbody>
</table>
NEW CAPITAL WATER TREATMENT FACILITIES

New Capital power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for HRSG feed as well as various power plant users. City water is supplied via pipe line to feed the water treatment system. The water/waste water treatment installed in New Capital power project includes:

- **Pretreatment System**: Ultra filtration (UF) 3 x 1800 m³/day
- **Desalination System**: reverse Osmosis (RO) system 3 x 1200 m³/day
- **Demineralization System**: Electro Deionization 3 x 960 m³/day
- **Waste water treatment system**: Oil separation / clarification / filtration / pH adjustment 2 x 480 m³/day
- **Sewage treatment plant**: Extended aeration STP 2 x 100 m³/day
NEW CAPITAL WATER TREATMENT FACILITIES

New Capital power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for HRSG feed as well as various power plant users. City water is supplied via pipe line to feed the water treatment system. The water/waste water treatment installed in New Capital power project includes:

**Owner:** Cairo Electricity Production company  
**Client:** ORASCOM CONSTRUCTION  
**Location:** New Capital, Egypt  
**Date of Award:** August 2015  
**Scope:** Detailed Engineering, Procurement Support, and Design Review  
**Status:** On-going

- **Pretreatment System:** Ultra filtration (UF)  
  - 3 x 1800 m³/day
- **Desalination System:** reverse Osmosis (RO) system  
  - 3 x 1200 m³/day
- **Demineralization System:** Electro Deionization  
  - 3 x 960 m³/day
- **Waste water treatment system:** Oil separation / clarification / filtration / pH adjustment  
  - 2 x 480 m³/day
- **Sewage treatment plant:** Extended aeration STP  
  - 2 x 100 m³/day
BURULLUS DESALINATION AND WATER TREATMENT FACILITIES

Burullus power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for HRSG feed as well as various power plant users. Sea water from Mediterranean Sea is supplied via intake structure to feed the desalination system through power plant pump house where supply pumps and sea water screens is located. The desalination and water/waste water treatment installed in Burullus power project includes:

**Owner:** Middle Delta Electricity Production company

**Client:** ORASCOM CONSTRUCTION

**Location:** Mediterranean sea, Egypt

**Date of Award:** August 2015

**Scope:** Detailed Engineering, Procurement Support, and Design Review

**Status:** On-going

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Capacity</th>
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<tr>
<td>Intake Design</td>
<td>Open intake</td>
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</tr>
<tr>
<td>Chlorination System</td>
<td>On-site Hypochlorite Generation</td>
<td>3 x 40kg/hr Cl₂</td>
</tr>
<tr>
<td>Pretreatment System</td>
<td>Ultra filtration (UF)</td>
<td>3 x 2760 m³/day</td>
</tr>
<tr>
<td>Desalination System</td>
<td>Double Pass reverse Osmosis (RO) system with energy recovery system</td>
<td>3 x 1,000 m³/day</td>
</tr>
<tr>
<td>Demineralization System</td>
<td>Electro deionization</td>
<td>3 x 960 m³/day</td>
</tr>
<tr>
<td>Waste water treatment system</td>
<td>Oil separation / clarification / filtration / pH adjustment</td>
<td>2 x 480 m³/day</td>
</tr>
<tr>
<td>Potable water treatment</td>
<td>Activated carbon filters/remineralization filters</td>
<td>2 x 100 m³/day</td>
</tr>
<tr>
<td>Sewage treatment plant</td>
<td>Extended aeration STP</td>
<td>2 x 100 m³/day</td>
</tr>
</tbody>
</table>
BURULLUS DESALINATION AND WATER TREATMENT FACILITIES

Burullus power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for HRSG feed as well as various power plant users. Sea water from Mediterranean Sea is supplied via intake structure to feed the desalination system through power plant pump house where supply pumps and sea water screens is located. The desalination and water/waste water treatment installed in Burullus power project includes:

**Owner:** Middle Delta Electricity Production company

**Client:** ORASCOM CONSTRUCTION

**Location:** Mediterranean sea, Egypt

**Date of Award:** August 2015

**Scope:** Detailed Engineering, Procurement Support, and Design Review

**Status:** On-going

<table>
<thead>
<tr>
<th>Intake Design</th>
<th>Open intake</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorination System</td>
<td>On-site Hypochlorite Generation 3 x 40kg/hr Cl₂</td>
</tr>
<tr>
<td>Pretreatment System</td>
<td>Ultra filtration (UF) 3 x 2760 m³/day</td>
</tr>
<tr>
<td>Desalination System</td>
<td>Double Pass reverse Osmosis (RO) system with energy recovery system 3 x 1000 m³/day</td>
</tr>
<tr>
<td>Demineralization System</td>
<td>Electro deionization 3 x 960 m³/day</td>
</tr>
<tr>
<td>Waste water treatment system</td>
<td>Oil separation / clarification / filtration / pH adjustment 2 x 480 m³/day</td>
</tr>
<tr>
<td>Potable water treatment</td>
<td>Activated carbon filters/remineralization filters 2 x 100 m³/day</td>
</tr>
<tr>
<td>Sewage treatment plant</td>
<td>Extended aeration STP 2 x 100 m³/day</td>
</tr>
</tbody>
</table>
Owner: Middle Delta Electricity Production company  
Location: Middle Delta, Egypt  
Date of Award: July 2012  
Project Contractual Duration: 19 Month  
Scope: Engineering, Procurement, and Construction Management Services  
Status: On Going

Banha power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Raw water Nile River is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The water/waste water treatment installed in Banha power project includes:

- **Intake Design**: Open intake
- **Chlorination System**: Hypochlorite Solution injection system
- **Raw Water Pretreatment System**: Clarification + Ultra filtration (UF)  
  - 2280 m$^3$/day
- **Demineralization System**: Cation / degasifier /anion / mixed bed deionizer  
  - 3 x 1800 m$^3$/day
- **Waste water treatment system**: Oil separation / clarification / filtration / pH adjustment  
  - 2400 m$^3$/day
- **Potable water treatment**: UF + Activated carbon filtration + chlorination  
  - 100 m$^3$/day
- **Sewage treatment plant**: Packaged Type - Extended aeration  
  - 100 m$^3$/day
Owner: Middle Delta Electricity Production company
Location: Middle Delta, Egypt
Date of Award: July 2012
Project Contractual Duration: 19 Month
Scope: Engineering, Procurement, and Construction Management Services
Status: On Going

Banha power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Raw water Nile River is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The water/waste water treatment installed in Banha power project includes:

**Intake Design**
- Open intake

**Chlorination System**
- Hypochlorite Solution injection system

**Raw Water Pretreatment System**
- Clarification + Ultra filtration (UF)
- 2280 m³/day

**Demineralization System**
- Cation / degasifier / anion / mixed bed deionizer
- 3 x 1800 m³/day

**Waste water treatment system**
- Oil separation / clarification / filtration / pH adjustment
- 2400 m³/day

**Potable water treatment**
- UF + Activated carbon filtration + chlorination
- 100 m³/day

**Sewage treatment plant**
- Packaged Type - Extended aeration
- 100 m³/day
Giza North power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Raw water Nile River is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The water/waste water treatment installed in Giza North power project includes:

**Intake Design**
- Open intake

**Chlorination System**
- Chlorine Gas feed system
  - 3 x 1200 kg Cl₂/h

**Raw Water Pretreatment System**
- Clarification + Ultra filtration (UF)
  - 3 x 2520 m³/day

**Demineralization System**
- Cation / degasifier / anion / mixed bed de-ionizer
  - 3 x 2040 m³/day

**Waste water treatment system**
- Oil separation / clarification / filtration / pH adjustment
  - 5280 m³/day

**Potable water treatment**
- UF + activated carbon filtration + chlorination
  - 80 m³/day

**Sewage treatment plant**
- Extended aeration
  - 80 m³/day

**Owner:** Cairo Electricity Production Company

**Location:** Giza, Egypt

**Date of Award:** March 2013

**Project Contractual Duration:** 17 Month

**Scope:** Engineering, Procurement, and Construction Management Services

**Status:** Completed
GIZA NORTH WATER TREATMENT FACILITIES

Giza North power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Raw water Nile River is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The water/waste water treatment installed in Giza North power project includes:

**Intake Design:** Open intake

**Chlorination System:** Chlorine Gas feed system  
3 x 1200 kg Cl₂/h

**Raw Water Pretreatment System:** Clarification + Ultra filtration (UF)  
3 x 2520 m³/day

**Demineralization System:** Cation / degasifier / anion / mixed bed de-ionizer  
3 x 2040 m³/day

**Waste water treatment system:** Oil separation / clarification / filtration / pH adjustment  
5280 m³/day

**Potable water treatment:** UF + activated carbon filtration + chlorination  
80 m³/day

**Sewage treatment plant:** Extended aeration  
80 m³/day

**Owner:** Cairo Electricity Production Company

**Location:** Giza, Egypt

**Date of Award:** March 2013

**Project Contractual Duration:** 17 Month

**Scope:** Engineering, Procurement, and Construction Management Services

**Status:** Completed
## Cairo West Water Treatment Facilities

Cairo West power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Raw water from Nile River is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The water/waste water treatment installed in Cairo West power project includes:

### Intake Design
- Open intake

### Chlorination System
- Hypochlorite Solution injection system

### Raw Water Pretreatment System
- Clarification / Multi Media Filtration
- \( 2 \times 2400 \text{ m}^3/\text{day} \)

### Demineralization System
- Cation / degasifier /anion / mixed bed deionizer
- \( 2 \times 1200 \text{ m}^3/\text{day} \)

### Condensate polisher System
- Externally Regenerated Mixed Beds
- \( 2 \times 450 \text{ m}^3/\text{h} \)

---

**Owner:** Cairo Electricity Production Company  
**Location:** Cairo, Egypt  
**Date of Award:** June 2008  
**Project Contractual Duration:** 17 Month  
**Scope:** Engineering, Procurement, and Construction Management Services  
**Status:** Completed
CAIRO WEST WATER TREATMENT FACILITIES

Cairo West power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Raw water from Nile River is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The water/waste water treatment installed in Cairo West power project includes:

<table>
<thead>
<tr>
<th>Intake Design</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Chlorination System</td>
<td>Hypochlorite Solution injection system</td>
</tr>
<tr>
<td>Raw Water Pretreatment System</td>
<td>Clarification / Multi Media Filtration 2 x 2400 m³/day</td>
</tr>
<tr>
<td>Demineralization System</td>
<td>Cation / degasifier /anion / mixed bed deionizer 2 x 1200 m³/day</td>
</tr>
<tr>
<td>Condensate polisher System</td>
<td>Externally Regenerated Mixed Beds 2 x 450 m³/h</td>
</tr>
</tbody>
</table>

**Owner:** Cairo Electricity Production Company  
**Location:** Cairo, Egypt  
**Date of Award:** June 2008  
**Project Contractual Duration:** 17 Month  
**Scope:** Engineering, Procurement, and Construction Management Services  
**Status:** Completed
Owner: West Delta Electricity Production company

Location: North Coast, Egypt

Date of Award: June 2008

Project Contractual Duration: 17 Month

Scope: Engineering, Procurement, and Construction Management Services

Status: Completed

Sidi Krir power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Sea water from Mediterranean Sea is supplied via intake structure to feed the existing desalination plant and water/wastewater treatment system through power plant pump house where supply pumps and sea water screens are located. The desalination and water/waste water treatment installed in Sidi Krir power project includes:

Intake Design
Open intake

Chlorination System
On site hypochlorite generation 2 x 250 kg/hr

Demineralization System
mixed bed deionizer 2 x 1560 m3/day
Sidi Krir power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Sea water from Mediterranean Sea is supplied via intake structure to feed the existing desalination plant and water/wastewater treatment system through power plant pump house where supply pumps and sea water screens are located. The desalination and water/waste water treatment installed in Sidi Krir power project includes:

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<tbody>
<tr>
<td>Chlorination System</td>
<td>On site hypochlorite generation</td>
</tr>
<tr>
<td>Demineralization System</td>
<td>mixed bed deionizer</td>
</tr>
</tbody>
</table>
EL TEBBIN WATER TREATMENT FACILITIES

El Tebbin power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Raw water from Nile River is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The water/waste water treatment installed in Al Tebbin power project includes:

Intake Design: Open intake
Chlorination System: Hypochlorite Solution injection system
Raw Water Pretreatment System: Clarification / Multi Media Filtration 2 x 2400 m³/day
Demineralization System: Cation / degasifier /anion / mixed bed deionizer 2 x 1200 m³/day
Condensate polisher System: Externally Regenerated Mixed Beds 2 x 435.6 m³/h
Waste water treatment system: Oil separation 1 x 80 m³/h and 1 x 25 m³/h

Owner: Cairo Electricity Production Company
Location: Cairo, Egypt
Date of Award: October 2007
Project Contractual Duration: 24 Month
Scope: Engineering, Procurement, and Construction Management Services
Status: Completed
El Tebbin power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Raw water from Nile River is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The water/waste water treatment installed in Al Tebbin power project includes:

**Intake Design**
- Open intake

**Chlorination System**
- Hypochlorite Solution injection system

**Raw Water Pretreatment System**
- Clarification / Multi Media Filtration
- 2 x 2400 m³/day

**Demineralization System**
- Cation / degasifier /anion / mixed bed deionizer
- 2 x 1200 m³/day

**Condensate polisher System**
- Externally Regenerated Mixed Beds
- 2 x 435.6 m³/h

**Waste water treatment system**
- Oil separation
- 1 x 80 m³/h and 1 x 25 m³/h

---

**Owner:** Cairo Electricity Production Company

**Location:** Cairo, Egypt

**Date of Award:** October 2007

**Project Contractual Duration:** 24 Month

**Scope:** Engineering, Procurement, and Construction Management Services

**Status:** Completed
Kureimat power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Raw water from Nile River is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The desalination and water/waste water treatment installed in El Kureimat power project includes:

Intake Design
- Open intake

Chlorination System
- Hypochlorite Solution injection system

Raw Water Pretreatment System
- Clarification / Multi Media Filtration
- 3 x 2400 m³/day

Demineralization System
- Cation / degasifier / anion / mixed bed deionizer
- 3 x 1500 m³/day

Waste water treatment system
- Oil separation / clarification / filtration / pH adjustment
- WW 2 x 1440 m³/day
- Oil Sep 100 m³/h

Potable water treatment
- Activated carbon filtration + chlorination
- 20 m³/h

**Owner:** Upper Egypt Electricity Production Company  
**Location:** Upper Egypt  
**Date of Award:** February 2006  
**Project Contractual Duration:** 18 Month  
**Scope:** Engineering, Procurement, and Construction Management Services  
**Status:** Completed
Kureimat power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Raw water from Nile River is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The desalination and water/waste water treatment installed in El Kureimat power project includes:

**Intake Design**
- Open intake

**Chlorination System**
- Hypochlorite Solution injection system

**Raw Water Pretreatment System**
- Clarification / Multi Media Filtration

**Demineralization System**
- Cation / degasifier / anion / mixed bed deionizer

**Waste water treatment system**
- Oil separation / clarification / filtration / pH adjustment
  - WW 2 x 1440 m³/day
  - Oil Sep 100 m³/h

**Potable water treatment**
- Activated carbon filtration + chlorination
  - 20 m³/h

---

**Owner:** Upper Egypt Electricity Production Company

**Location:** Upper Egypt

**Date of Award:** February 2006

**Project Contractual Duration:** 18 Month

**Scope:** Engineering, Procurement, and Construction Management Services

**Status:** Completed
TALKHA WATER TREATMENT FACILITIES

Talkha power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. River water from Nile River is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The water/waste water treatment installed in Talkha power project includes:

**Intake Design**
- Open intake

**Chlorination System**
- Hypochlorite Solution injection system

**Raw Water Pretreatment System**
- Clarification / Multi Media Filtration
  - 2 x 2800 m³/day

**Demineralization System**
- Cation / degasifier / anion / mixed bed deionizer
  - 2 x 2160 m³/day

**Waste water treatment system**
- Oil separation / clarification / filtration / pH adjustment
  - 2 x 580 m³/day

**Owner:** Middle Delta Electricity Production Company  
**Location:** Middle Delta, Egypt  
**Date of Award:** September 2005  
**Project Contractual Duration:** 18 Month  
**Scope:** Engineering, Procurement, and Construction Management Services  
**Status:** Completed
Talkha water treatment facilities

Talkha power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. River water from Nile River is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The water/waste water treatment installed in Talkha power project includes:

**Intake Design**
- Open intake

**Chlorination System**
- Hypochlorite Solution injection system

**Raw Water Pretreatment System**
- Clarification / Multi Media Filtration
- 2 x 2800 m³/day

**Demineralization System**
- Cation / degasifier / anion / mixed bed deionizer
- 2 x 2160 m³/day

**Waste water treatment system**
- Oil separation / clarification / filtration / pH adjustment
- 2 x 580 m³/day

**Owner:** Middle Delta Electricity Production Company  
**Location:** Middle Delta, Egypt  
**Date of Award:** September 2005  
**Project Contractual Duration:** 18 Month  
**Scope:** Engineering, Procurement, and Construction Management Services  
**Status:** Completed
Owner: Middle Delta Electricity Production Company
Location: Middle Delta, Egypt
Date of Award: January 2004
Project Contractual Duration: 14 Month
Scope: Engineering, Procurement, and Construction Management Services
Status: Completed

NUBARIA WATER TREATMENT FACILITIES

Nubaria power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. River water from Nubaria canal is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The desalination and water/waste water treatment installed in Nubaria power project includes:

**Intake Design**
- Open intake

**Chlorination System**
- Hypochlorite Solution injection system

**Raw Water Pretreatment System**
- Clarification / Multi Media Filtration
- 3 x 2016 m³/day

**Demineralization System**
- Cation / degasifier / anion / mixed bed deionizer
- 3 x 1500 m³/day

**Waste water treatment system**
- Oil separation / clarification / filtration / pH adjustment
- 2 x 1440 m³/day

**Potable water treatment**
- Activated carbon filters and disinfection with sodium hypochlorite dosing
- 400 m³/day

**Sewage treatment plant**
- Extended Diffused Aeration system
- 2 x 022m³/day
NUBARIA WATER TREATMENT FACILITIES

Nubaria power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. River water from Nubaria canal is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The desalination and water/waste water treatment installed in Nubaria power project includes:

**Owner:** Middle Delta Electricity Production Company  
**Location:** Middle Delta, Egypt  
**Date of Award:** January 2004  
**Project Contractual Duration:** 14 Month  
**Scope:** Engineering, Procurement, and Construction Management Services  
**Status:** Completed

<table>
<thead>
<tr>
<th>System</th>
<th>Description</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intake Design</td>
<td>Open intake</td>
<td></td>
</tr>
<tr>
<td>Chlorination System</td>
<td>Hypochlorite Solution injection system</td>
<td></td>
</tr>
<tr>
<td>Raw Water Pretreatment System</td>
<td>Clarification / Multi Media Filtration</td>
<td>3 x 2016 m³/day</td>
</tr>
<tr>
<td>Demineralization System</td>
<td>Cation / degasifier / anion / mixed bed deionizer</td>
<td>3 x 1500 m³/day</td>
</tr>
<tr>
<td>Waste water treatment system</td>
<td>Oil separation / clarification / filtration / pH adjustment</td>
<td>2 x 1440 m³/day</td>
</tr>
<tr>
<td>Potable water treatment</td>
<td>Activated carbon filters and disinfection with sodium hypochlorite dosing</td>
<td>400 m³/day</td>
</tr>
<tr>
<td>Sewage treatment plant</td>
<td>Extended Diffused Aeration system</td>
<td>2 x 022m³/day</td>
</tr>
</tbody>
</table>
CAIRO NORTH WATER TREATMENT FACILITIES

Cairo North power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. River water from Nile River is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The water/waste water treatment installed in Cairo North power project includes:

**Owner:** Cairo Electricity Production Company

**Location:** Cairo, Egypt

**Date of Award:** December 2002

**Project Contractual Duration:** 18 Month

**Scope:** Engineering, Procurement, and Construction Management Services

**Status:** Completed

<table>
<thead>
<tr>
<th>Intake Design</th>
<th>Open intake</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorination System</td>
<td>Hypochlorite Solution injection system</td>
</tr>
<tr>
<td>Raw Water Pretreatment System</td>
<td>Clarification / Multi Media Filtration / Sludge Dewatering</td>
</tr>
<tr>
<td>Demineralization System</td>
<td>Cation / degasifier /anion / mixed bed deionizer</td>
</tr>
<tr>
<td>Waste water treatment system</td>
<td>API Oil separation / DAF oil separation</td>
</tr>
</tbody>
</table>

- Chlorination System
- Hypochlorite Solution injection system
- Raw Water Pretreatment System
  - Clarification / Multi Media Filtration / Sludge Dewatering
  - 2 x 1680 m³/day
- Demineralization System
  - Cation / degasifier / anion / mixed bed deionizer
  - 2 x 1680 m³/day
- Waste water treatment system
  - API Oil separation / DAF oil separation
  - 2400 m³/day
Cairo North power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. River water from Nile River is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The water/waste water treatment installed in Cairo North power project includes:

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<thead>
<tr>
<th>Intake Design</th>
<th>Open intake</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorination System</td>
<td>Hypochlorite Solution injection system</td>
</tr>
<tr>
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<td>Clarification / Multi Media Filtration / Sludge Dewatering</td>
</tr>
<tr>
<td>Demineralization System</td>
<td>Cation / degasifier / anion / mixed bed deionizer</td>
</tr>
<tr>
<td>Waste water treatment system</td>
<td>API Oil separation / DAF oil separation</td>
</tr>
</tbody>
</table>

**Owner:** Cairo Electricity Production Company

**Location:** Cairo, Egypt

**Date of Award:** December 2002

**Project Contractual Duration:** 18 Month

**Scope:** Engineering, Procurement, and Construction Management Services

**Status:** Completed
**AL ATF WATER TREATMENT FACILITIES**

Al Atf power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. River water from Nile River Rosetta Branch is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The desalination and water/waste water treatment installed in Al Atf power project includes:

**Owner:** Middle Delta Electricity Production Company  
**Location:** Middle Delta, Egypt  
**Date of Award:** June 2008  
**Project Contractual Duration:** 17 Month  
**Scope:** Engineering, Procurement, and Construction Management Services  
**Status:** Completed

<table>
<thead>
<tr>
<th>Intake Design</th>
<th>Open intake</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorination System</td>
<td>Hypochlorite Solution injection system</td>
</tr>
<tr>
<td>Raw Water Pretreatment System</td>
<td>Clarification / Multi Media Filtration</td>
</tr>
<tr>
<td>Demineralization System</td>
<td>Cation / degasifier / anion / mixed bed deionizer</td>
</tr>
<tr>
<td>Waste water treatment system</td>
<td>Oil separation / clarification / filtration / pH adjustment</td>
</tr>
</tbody>
</table>
Al Atf power project includes water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. River water from Nile River Rosetta Branch is supplied via intake structure to feed the water treatment system through power plant pump house where supply pumps and raw water screens is located. The desalination and water/waste water treatment installed in Al Atf power project includes:

**Intake Design**
- Open intake

**Chlorination System**
- Hypochlorite Solution injection system

**Raw Water Pretreatment System**
- Clarification / Multi Media Filtration
- 2 x 80 m³/hr

**Deminerlization System**
- Cation / degasifier / anion / mixed bed deionizer
- 2 x 1300 m³/day

**Waste water treatment system**
- Oil separation / clarification / filtration / pH adjustment
- 2 x 840 m³/day

**Owner:** Middle Delta Electricity Production Company

**Location:** Middle Delta, Egypt

**Date of Award:** June 2008

**Project Contractual Duration:** 17 Month

**Scope:** Engineering, Procurement, and Construction Management Services

**Status:** Completed
NEW WEST DAMIETTA DESALINATION AND WATER TREATMENT FACILITIES - FAST TRACK

New West Damietta Fast Track power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Ground Water is supplied via deep well field to feed the desalination and water treatment systems. The desalination and water/waste water treatment installed in West Damietta power project includes:

**Owner:** East Delta Electricity Production Company  
**Client:** Orascom Construction  
**Location:** Damietta, Egypt  
**Date of Award:** November 2014  
**Project Contractual Duration:** 5 Month  
**Scope:** Detailed Engineering, Procurement Support, and Design Review  
**Status:** Completed

<table>
<thead>
<tr>
<th>System</th>
<th>Description</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pretreatment System</td>
<td>Ultra filtration modules (UF)</td>
<td>3 x 3250 m³/ day</td>
</tr>
<tr>
<td>Desalination System</td>
<td>Double pass reverse osmosis (brackish water)</td>
<td>3 x 2400 m³/ day</td>
</tr>
<tr>
<td>Demineralization System</td>
<td>Electro deionization System</td>
<td>3 x 1800 m³/day</td>
</tr>
<tr>
<td>Condensate polisher System</td>
<td>Pre-coat filters</td>
<td>2 x 600 m³/h</td>
</tr>
<tr>
<td>Waste water treatment system</td>
<td>Oil separation / clarification / filtration / pH adjustment</td>
<td>2400 m³/day</td>
</tr>
<tr>
<td>Potable water treatment</td>
<td>UF + RO + Activated carbon + Chlorination</td>
<td>100 m³/day</td>
</tr>
<tr>
<td>Sewage treatment plant</td>
<td>Extended aeration</td>
<td>100 m³/day</td>
</tr>
</tbody>
</table>
NEW WEST DAMIETTA DESALINATION AND WATER TREATMENT FACILITIES - FAST TRACK

New West Damietta Fast Track power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Ground Water is supplied via deep well field to feed the desalination and water treatment systems. The desalination and water/waste water treatment installed in West Damietta power project includes:

**Owner:** East Delta Electricity Production Company  
**Client:** Orascom Construction  
**Location:** Damietta, Egypt  
**Date of Award:** November 2014  
**Project Contractual Duration:** 5 Month  
**Scope:** Detailed Engineering, Procurement Support, and Design Review  
**Status:** Completed

<table>
<thead>
<tr>
<th>System</th>
<th>Description</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Pretreatment System</td>
<td>Ultra filtration modules (UF)</td>
<td>3 x 3250 m$^3$/day</td>
</tr>
<tr>
<td>Desalination System</td>
<td>Double pass reverse osmosis (brackish water)</td>
<td>3 x 2400 m$^3$/day</td>
</tr>
<tr>
<td>Demineralization System</td>
<td>Electro deionization System</td>
<td>3 x 1800 m$^3$/day</td>
</tr>
</tbody>
</table>
| Condensate polisher System             | Pre-coat filters                          | 2 x 600 m$^3$/h  
| Waste water treatment system           | Oil separation / clarification / filtration / pH adjustment | 2400 m$^3$/day |
| Potable water treatment                | UF + RO + Activated carbon + Chlorination | 100 m$^3$/day |
| Sewage treatment plant                 | Extended aeration                         | 100 m$^3$/day |
**NEW ASSIUT DESALINATION AND WATER TREATMENT FACILITIES - FAST TRACK**

New Assiut Fast Track power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Ground Water is supplied via deep well field to feed the desalination and water treatment systems. The desalination and water/waste water treatment installed in West Damietta power project includes:

<table>
<thead>
<tr>
<th>System</th>
<th>Description</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pretreatment System</strong></td>
<td>Ultra filtration modules (UF)</td>
<td>4 x 5040 m³/day</td>
</tr>
<tr>
<td><strong>Desalination System</strong></td>
<td>Double pass reverse osmosis (brackish water)</td>
<td>(12,000 m³/day)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 x 2400 m³/day</td>
</tr>
<tr>
<td><strong>Demineralization System</strong></td>
<td>Electro deionization System</td>
<td>4 x 2400 m³/day</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(12,000 m³/day)</td>
</tr>
<tr>
<td><strong>Condensate polisher System</strong></td>
<td>Pre-coat filters</td>
<td>2 x 600 m³/h</td>
</tr>
<tr>
<td><strong>Waste water treatment system</strong></td>
<td>Oil separation / clarification / filtration / pH adjustment</td>
<td>1920 m³/day</td>
</tr>
<tr>
<td><strong>Potable water treatment</strong></td>
<td>UF + RO + activated carbon + chlorination</td>
<td>100 m³/day</td>
</tr>
<tr>
<td><strong>Sewage treatment plant</strong></td>
<td>Extended aeration</td>
<td>100 m³/day</td>
</tr>
</tbody>
</table>

**Owner:** Upper Egypt Electricity Production Company  
**Client:** Orascom Construction  
**Location:** Assiut, Egypt  
**Date of Award:** November 2014  
**Project Contractual Duration:** 4 Month  
**Scope:** Detailed Engineering, Procurement Support, and Design Review  
**Status:** Completed
**NEW ASSIUT DESALINATION AND WATER TREATMENT FACILITIES - FAST TRACK**

New Assiut Fast Track power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Ground Water is supplied via deep well field to feed the desalination and water treatment systems. The desalination and water/waste water treatment installed in West Damietta power project includes:

<table>
<thead>
<tr>
<th>System</th>
<th>Description</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pretreatment System</td>
<td>Ultra filtration modules (UF)</td>
<td>4 x 5040 m³/day</td>
</tr>
<tr>
<td>Desalination System</td>
<td>Double pass reverse osmosis (brackish water)</td>
<td>(12,000 m³/day)</td>
</tr>
<tr>
<td>Demineralization System</td>
<td>Electro deionization System</td>
<td>4 x 2400 m³/day</td>
</tr>
<tr>
<td>Condensate polisher System</td>
<td>Pre-coat filters</td>
<td>2 x 600 m³/h On going</td>
</tr>
<tr>
<td>Waste water treatment system</td>
<td>Oil separation / clarification / filtration / pH adjustment</td>
<td>1920 m³/day</td>
</tr>
<tr>
<td>Potable water treatment</td>
<td>UF + RO + activated carbon+ chlorination</td>
<td>100 m³/day</td>
</tr>
<tr>
<td>Sewage treatment plant</td>
<td>Extended aeration</td>
<td>100 m³/day</td>
</tr>
</tbody>
</table>

**Owner:** Upper Egypt Electricity Production Company  
**Client:** Orascom Construction  
**Location:** Assiut, Egypt  
**Date of Award:** November 2014  
**Project Contractual Duration:** 4 Month  
**Scope:** Detailed Engineering, Procurement Support, and Design Review  
**Status:** Completed
SUEZ DESALINATION AND WATER TREATMENT FACILITIES

Suez power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Sea water from Red sea is supplied via intake structure to feed the desalination system through power plant pump house where supply pumps and sea water screens is located. The desalination and water/waste water treatment installed in Suez power project includes:

**Owner**: East Delta Electricity Production Company  
**Location**: Suez, Egypt  
**Date of Award**: October 2012  
**Project Contractual Duration**: 18 Month  
**Scope**: Engineering, Procurement, and Construction Management Services  
**Status**: Completed

<table>
<thead>
<tr>
<th>System</th>
<th>Description</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorination System</td>
<td>On site hypochlorite generation system</td>
<td>2 x 300 kg cl₂/h</td>
</tr>
<tr>
<td>Desalination System</td>
<td>Multi Effect Distillation with Thermal Vapor compression (MED-TVC)</td>
<td>6,000 m³/day</td>
</tr>
<tr>
<td>Demineralization System</td>
<td>Mixed bed deionizer</td>
<td>3 x 1080 m³/day</td>
</tr>
<tr>
<td>Condensate polisher System</td>
<td>Externally Regenerated Mixed Beds</td>
<td>2 x 900 m³/h</td>
</tr>
<tr>
<td>Waste water treatment system</td>
<td>Oil separation / clarification / filtration / pH adjustment</td>
<td>2400 m³/h</td>
</tr>
</tbody>
</table>

160 PGESCo 2017
SUEZ DESALINATION AND WATER TREATMENT FACILITIES

Suez power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Sea water from Red sea is supplied via intake structure to feed the desalination system through power plant pump house where supply pumps and sea water screens is located. The desalination and water/waste water treatment installed in Suez power project includes:

**Owner:** East Delta Electricity Production Company

**Location:** Suez, Egypt

**Date of Award:** October 2012

**Project Contractual Duration:** 18 Month

**Scope:** Engineering, Procurement, and Construction Management Services

**Status:** Completed

<table>
<thead>
<tr>
<th>System</th>
<th>Description</th>
<th>Details</th>
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<tbody>
<tr>
<td>Chlorination System</td>
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<tr>
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<td>Mixed bed deionizer</td>
<td>3 x 1080 m³/day</td>
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<tr>
<td>Condensate polisher System</td>
<td>Externally Regenerated Mixed Beds</td>
<td>2 x 900 m³/h</td>
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<tr>
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<td>Oil separation / clarification / filtration / pH adjustment</td>
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</tbody>
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**WEST DAMIETTA DESALINATION AND WATER TREATMENT FACILITIES**

West Damietta power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Ground Water is supplied via deep well field to feed the desalination and water treatment systems. The desalination and water/waste water treatment installed in West Damietta power project includes:

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<tr>
<th>System</th>
<th>Description</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pretreatment System</td>
<td>Ultra filtration modules (UF)</td>
<td>2 x 2880 m³/day</td>
</tr>
<tr>
<td>Desalination System</td>
<td>Double pass reverse osmosis (brackish water)</td>
<td>2 x 1560 m³/day</td>
</tr>
<tr>
<td>Demineralization System</td>
<td>Mixed bed deionizer</td>
<td>2 x 1560 m³/day</td>
</tr>
<tr>
<td>Condensate polisher System</td>
<td>Pre-coat filters</td>
<td>2 x 600 m³/h</td>
</tr>
<tr>
<td>Waste water treatment system</td>
<td>Oil separation / clarification / filtration / pH adjustment</td>
<td>1200 m³/day</td>
</tr>
</tbody>
</table>

**Owner:** East Delta Electricity Production Company  
**Location:** Damietta, Egypt  
**Date of Award:** March 2011  
**Project Contractual Duration:** 12 Month  
**Scope:** Engineering, Procurement, and Construction Management Services  
**Status:** Completed
West Damietta power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Ground Water is supplied via deep well field to feed the desalination and water treatment systems. The desalination and water/waste water treatment installed in West Damietta power project includes:

**Owner:** East Delta Electricity Production Company  
**Location:** Damietta, Egypt  
**Date of Award:** March 2011  
**Project Contractual Duration:** 12 Month  
**Scope:** Engineering, Procurement, and Construction Management Services  
**Status:** Completed

<table>
<thead>
<tr>
<th>Facility Type</th>
<th>System Description</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pretreatment System</td>
<td>Ultra filtration modules (UF)</td>
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<tr>
<td>Desalination System</td>
<td>Double pass reverse osmosis (brackish water)</td>
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<tr>
<td>Demineralization System</td>
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<td>Pre-coat filters</td>
<td>2 x 600 m³/h</td>
</tr>
<tr>
<td>Waste water treatment system</td>
<td>Oil separation / clarification / filtration / pH adjustment</td>
<td>1200 m³/day</td>
</tr>
</tbody>
</table>
Owner: East Delta Electricity Production Company
Location: Sinai, Egypt
Date of Award: June 2010
Project Contractual Duration: 29 Month
Scope: Engineering, Procurement, and Construction Management Services
Status: Completed

El Ain El Sokhna power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Sea water from Red sea is supplied via intake structure to feed the desalination system through power plant pump house where supply pumps and sea water screens is located. The desalination and water/waste water treatment installed in El Ain El Sokhna power project includes:

**Chlorination System**
- On-site Hypochlorite generation system
- 3 x 450 kg Cl₂/h

**Desalination System**
- Multi Effect Distillation with Thermal Vapor compression (MED-TVC)
- 8,000 m³/day

**Demineralization System**
- Mixed bed deionizer
- 1800 m³/day

**Condensate polisher System**
- Externally Regenerated Mixed Beds
- 6 x 760 m³/h

**Waste water treatment system**
- Oil separation / clarification / filtration / pH adjustment
- 1440 m³/day

**Sewage treatment plant**
- Extended aeration
- 2040 m³/day
EL AIN EL SOKHNA DESALINATION AND WATER TREATMENT FACILITIES

El Ain El Sokhna power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Sea water from Red sea is supplied via intake structure to feed the desalination system through power plant pump house where supply pumps and sea water screens is located. The desalination and water/waste water treatment installed in El Ain El Sokhna power project includes:

**Chlorination System**
- On-site Hypochlorite generation system
- 3 x 450 kg Cl₂/h

**Desalination System**
- Multi Effect Distillation with Thermal Vapor compression (MED-TVC)
- 8,000 m³/day

**Demineralization System**
- Mixed bed deionizer
- 1800 m³/day

**Condensate polisher System**
- Externally Regenerated Mixed Beds
- 6 x 760 m³/h

**Waste water treatment system**
- Oil separation / clarification / filtration / pH adjustment
- 1440 m³/day

**Sewage treatment plant**
- Extended aeration
- 2040 m³/day

**Owner:** East Delta Electricity Production Company
**Location:** Sinai, Egypt
**Date of Award:** June 2010
**Project Contractual Duration:** 29 Month
**Scope:** Engineering, Procurement, and Construction Management Services
**Status:** Completed
**ABU QIR DESALINATION AND WATER TREATMENT FACILITIES**

Abu Qir power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Sea water from Mediterranean sea is supplied via intake structure to feed the desalination system through power plant pump house where supply pumps and sea water screens is located. The desalination and water/waste water treatment installed in Abu Qir power project includes:

<table>
<thead>
<tr>
<th>System</th>
<th>Description</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorination System</td>
<td>On-site Hypochlorite generation system</td>
<td>2 x 500 kg Cl₂/h</td>
</tr>
<tr>
<td>Desalination System</td>
<td>Multi Effect Distillation with Thermal Vapor compression (MED-TVC)</td>
<td>10,000 m³/day</td>
</tr>
<tr>
<td>Demineralization System</td>
<td>Mixed bed deionizer</td>
<td>2 x 3000 m³/day</td>
</tr>
<tr>
<td>Condensate polisher System</td>
<td>Externally Regenerated Mixed Beds</td>
<td>2 x 880 m³/h</td>
</tr>
<tr>
<td>Waste water treatment system</td>
<td>Oil separation / clarification / filtration / pH adjustment</td>
<td>240 m³/day</td>
</tr>
<tr>
<td>Sewage treatment plant</td>
<td>Extended Aeration</td>
<td>200 m³/day</td>
</tr>
</tbody>
</table>

**Owner:** West Delta Electricity Production Company  
**Location:** Alexandria, Egypt  
**Date of Award:** September 2009  
**Project Contractual Duration:** 23 Month  
**Scope:** Engineering, Procurement, and Construction Management Services  
**Status:** Completed
ABU QIR DESALINATION AND WATER TREATMENT FACILITIES

Abu Qir power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Sea water from Mediterranean sea is supplied via intake structure to feed the desalination system through power plant pump house where supply pumps and sea water screens is located. The desalination and water/waste water treatment installed in Abu Qir power project includes:

- **Chlorination System**: On-site Hypochlorite generation system, 2 x 500 kg Cl₂/h
- **Desalination System**: Multi Effect Distillation with Thermal Vapor compression (MED-TVC), 10,000 m³/day
- **Demineralization System**: Mixed bed deionizer, 2 x 3000 m³/day
- **Condensate polisher System**: Externally Regenerated Mixed Beds, 2 x 880 m³/h
- **Waste water treatment system**: Oil separation / clarification / filtration / pH adjustment, 240 m³/day
- **Sewage treatment plant**: Extended Aeration, 200 m³/day

**Owner**: West Delta Electricity Production Company

**Location**: Alexandria, Egypt

**Date of Award**: September 2009

**Project Contractual Duration**: 23 Month

**Scope**: Engineering, Procurement, and Construction Management Services

**Status**: Completed
Owner: East Delta Electricity Production Company
Location: Ismailia, Egypt
Date of Award: October 2011
Project Contractual Duration: 10 Month
Scope: Engineering, Procurement, and Construction Management Services
Status: Completed

Al Shabab power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Ground Water is supplied via deep well field to feed the desalination and water treatment systems. The desalination and water/waste water treatment installed in Al Shabab power project includes:

**Pretreatment System**
- Ultra filtration modules (UF)
  - 3 x 3500 m³/day

**Desalination System**
- Double pass reverse osmosis (brackish water)
  - 2 x 3750 m³/day

**Demineralization System**
- Mixed bed deionizer
  - 2 x 3120 m³/day

**Condensate polisher System**
- Pre-coat filters
  - 4 x 600 m³/h

**Waste water treatment system**
- Oil separation / clarification / filtration / pH adjustment
  - 1200 m³/day

**Potable water treatment**
- UF + RO + Activated carbon + Chlorination
  - 120 m³/day

**Sewage treatment plant**
- Extended aeration
  - 120 m³/day
**Owner:** East Delta Electricity Production Company  
**Location:** Ismailia, Egypt  
**Date of Award:** October 2011  
**Project Contractual Duration:** 10 Month  
**Scope:** Engineering, Procurement, and Construction Management Services  
**Status:** Completed

Al Shabab power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Ground Water is supplied via deep well field to feed the desalination and water treatment systems. The desalination and water/waste water treatment installed in Al Shabab power project includes:

- **Pretreatment System**: Ultrafiltration modules (UF) - 3 x 3500 m³/day
- **Desalination System**: Double pass reverse osmosis (brackish water) - 2 x 3750 m³/day
- **Demineralization System**: Mixed bed deionizer - 2 x 3120 m³/day
- **Condensate polisher System**: Pre-coat filters - 4 x 600 m³/h
- **Waste water treatment system**: Oil separation / clarification / filtration / pH adjustment - 1200 m³/day
- **Potable water treatment**: UF + RO + Activated carbon + Chlorination - 120 m³/day
- **Sewage treatment plant**: Extended aeration - 120 m³/day
AYOUN MOUSA DESALINATION AND WATER TREATMENT FACILITIES

Ayoun Moussa power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Sea water from Red sea is supplied via intake structure to feed the desalination system through power plant pump house where supply pumps and sea water screens is located. The desalination and water/waste water treatment installed in Ayoun Moussa power project includes:

- **Chlorination System**: On-Site Hypochlorite Generation System
  - 3 x 110 kg/hr Cl₂

- **Desalination System**: Multi Effect distillation (MED)
  - 2 x 5000 m³/day

- **Demineralization System**: Mixed bed deionizer
  - 3 x 1500 m³/day

- **Condensate polisher System**: Externally Regenerated Mixed Beds
  - 3 x 522 m³/h

- **Waste water treatment system**: Oil separation / DAF system
  - 2400 m³/day
**Owner:** East Delta Electricity Production Company  
**Location:** Sinai, Egypt  
**Date of Award:** May 1996  
**Project Contractual Duration:** 35 Month  
**Scope:** Engineering, Procurement, and Construction Management Services  
**Status:** Completed  

Ayoun Moussa power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Sea water from Red sea is supplied via intake structure to feed the desalination system through power plant pump house where supply pumps and sea water screens is located. The desalination and water/waste water treatment installed in Ayoun Moussa power project includes:

<table>
<thead>
<tr>
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</thead>
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SIDI KRIR 1&2 DESALINATION AND WATER TREATMENT FACILITIES

SIDI KRIR 1 & 2 power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Sea water from Mediterranean Sea is supplied via intake structure to feed the desalination system through power plant pump house where supply pumps and sea water screens is located. The desalination and water/waste water treatment installed in Sidi Krir power project includes:

**Chlorination System**
- **On-Site Hypochlorite Generation System**
  - 3 x 110 kg/hr Cl₂

**Desalination System**
- **Multi stage flash distillation (MSF)**
  - 2 x 5000 m³/day

**Demineralization System**
- **Mixed bed deionizer**
  - 3 x 1500 m³/day

**Condensate polisher System**
- **Externally Regenerated Mixed Beds**
  - 3 x 522 m³/h

**Waste water treatment system**
- **Oil separation / DAF system**
  - 2400 m³/day

**Owner:** West Delta Electricity Production Company  
**Location:** North Coast, Egypt  
**Date of Award:** April 1996  
**Project Contractual Duration:** 26 Month  
**Scope:** Engineering, Procurement, and Construction Management Services  
**Status:** Completed
SIDI KRIR 1&2 DESALINATION AND WATER TREATMENT FACILITIES

SIDI KRIR 1 & 2 power project includes desalination and water/waste water treatment systems to serve the plant water demand of high purity demineralized water required for boiler feed as well as various power plant users. Sea water from Mediterranean Sea is supplied via intake structure to feed the desalination system through power plant pump house where supply pumps and sea water screens is located. The desalination and water/waste water treatment installed in Sidi Krir power project includes:

**Owner:** West Delta Electricity Production Company  
**Location:** North Coast, Egypt  
**Date of Award:** April 1996  
**Project Contractual Duration:** 26 Month  
**Scope:** Engineering, Procurement, and Construction Management Services  
**Status:** Completed

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**ZAWIA DESALINATION PROJECT (80,000 M³/DAY)**
Completed 2010

PGESCo scope included design review, site supervision and project management of Zawia Sea Water Desalination Project. The scope also included plant equipment material inspection and performance testing as well as training and technology transfer to GPCOEWG (General People's Committee of Electricity, Water and Gas).

**DERNA SEA WATER DESALINATION PROJECT (40,000 M³/DAY)**
Completed 2010

PGESCo scope included design review, site supervision and project management of Derna Sea Water Desalination Project. The scope also included plant equipment material inspection and performance testing as well as training and technology transfer to GPCOEWG (General People's Committee of Electricity, Water and Gas).

**SOUSA SEA WATER DESALINATION PROJECT (40,000 M³/DAY)**
Completed 2010

PGESCo scope included design review, site supervision and project management of Sousa Sea Water Desalination Project. The scope also included plant equipment material inspection and performance testing as well as training and technology transfer to GPCOEWG (General People's Committee of Electricity, Water and Gas).

**ABU TRABA SEA WATER DESALINATION PROJECT (40,000 M³/DAY)**
Completed 2007

PGESCo scope included design review, site supervision and project management of Abu Traba Sea Water Desalination Plant. The scope also included plant equipment material inspection and performance testing as well as training and technology transfer to GPCOEWG (General People's Committee of Electricity, Water and Gas).

The project capacity is 2 X 20,000 M³/DAY using MED (Multiple Effect Distillation) units.
ZA essential desalination project (80,000 m³/day) completed 2010

PGESCo scope included design review, site supervision and project management of Zawia Sea Water Desalination Project. The scope also included plant equipment material inspection and performance testing as well as training and technology transfer to GPCOEWG (General People's Committee of Electricity, Water and Gas).

Derna Sea Water Desalination Project (40,000 m³/day) completed 2010

PGESCo scope included design review, site supervision and project management of Derna Sea Water Desalination Project. The scope also included plant equipment material inspection and performance testing as well as training and technology transfer to GPCOEWG (General People's Committee of Electricity, Water and Gas).

Sousa Sea Water Desalination Project (40,000 m³/day) completed 2010

PGESCo scope included design review, site supervision and project management of Sousa Sea Water Desalination Project. The scope also included plant equipment material inspection and performance testing as well as training and technology transfer to GPCOEWG (General People's Committee of Electricity, Water and Gas).

Abu Traba Sea Water Desalination Project (40,000 m³/day) completed 2007

PGESCo scope included design review, site supervision and project management of Abu Traba Sea Water Desalination Plant. The scope also included plant equipment material inspection and performance testing as well as training and technology transfer to GPCOEWG (General People's Committee of Electricity, Water and Gas).

The project capacity is 2 X 20,000 M3/DAY using MED (Multiple Effect Distillation) units.
VIII - OFFSHORE INTAKE BASIN
Concrete Velocity Cap
El Ain EL Sokhna Project
Red Sea, Egypt

Offshore velocity cap intake structure, fully
designed and modeled
Concrete Velocity Cap
El Ain EL Sokhna Project
Red Sea, Egypt

Offshore velocity cap intake structure, fully designed and modeled
Concrete Discharge
El AIN EL Sokhna Project
Red Sea, Egypt

Design of the structure and protections with modeling
Concrete Discharge
El AIN EL Sokhnna Project
Red Sea, Egypt

Design of the structure and protections with modeling
Concrete Pump House
El Ain EL Sokhna Project
Red Sea, Egypt
Full design, details, modeling and electro mechanical works
Concrete Pump House
El Ain EL Sokhna Project
Red Sea, Egypt
Full design, details, modeling and electro mechanical works
Intake Basin
EL Tebbin Project, EGYPT
Debris and weeds mitigation system
Intake Basin
EL Tebbin Project, EGYPT
Debris and weeds mitigation system
Kureimat III Project, EGYPT
Full design, details and modeling of concrete intake structure on the Nile River
Kureimat III Project, EGYPT

Full design, details and modeling of concrete intake structure on the Nile River
Intake Basin
Suez Project, Red sea, EGYPT
Full design, details and modeling.
Natural stones and concrete intake basin.
Intake Basin
Suez Project, Red sea, EGYPT
Full design, details and modeling. Natural stones and concrete intake basin.
Intake Basin
Abu Qir Project, Mediterranean Sea, EGYPT
Full design, details and modeling. natural stones, concrete and piping intake basin.
Intake Basin
Abu Qir Project, Mediterranean Sea, EGYPT
Full design, details and modeling. natural stones, concrete and piping intake basin.
VIII - BUILDING & HOUSING
Nubaria II project Architectural Design included the following Ancillary buildings:

- One, (1) Administration Building, (3-Story Building, approx. 1400 Square Meters each).
- One, (1) Owner Construction Offices Building, (2-Story Building, approx. 600 Square Meters each).
- One, (1) PGESCo Construction Offices Building, (2-Story Building, approx. 600 Square Meters each).
- One, (1) Warehouse/ Workshop, (2-Story Building, approx. 3000 Square Meters each).
- One, (1) Firefighting Stations, (2-Story Building, approx. 700 Square Meters each).
- One, (1) Gasoline station, (Single-Story Building, approx. 500 Square Meters).

Nubaria II project Architectural Design included a Housing Colony that consisted of the following:

- Twelve, (12) Manager’s Villa (approx. 100 Square Meters).
- Two, (2) Guesthouse buildings (approx. 120 Square Meters).
- Sixty, (60) Employees Apartment buildings (2-Story Building, approx. 120 Square Meters Each).
- One, (1) Dormitory building for single engineers (3-Story, 60 Rooms).
- One, (1) Mosque (For 200 Persons).
- One, (1) Shopping Center (Of 12 Stores).
- One, (1) Social Building.
- One, (1) Kindergarten Building.
- One, (1) Shower and Lockers Building.
- One, (1) Medical Clinic Building.
- One, (1) Main Guard House.
- One, (1) Secondary Guard House.
- Four, (4) Guard Towers.
- Landscape, Roads, playgrounds, and wall fence.
Nubaria II project Architectural Design included the following Ancillary buildings:

- One, (1) Administration Building, (2-Story Building, approx. 1400 Square Meters each).
- One, (1) Owner Construction Offices Building, (2-Story Building, approx. 600 Square Meters each).
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- One, (1) Shower and Lockers Building.
- One, (1) Medical Clinic Building.
- One, (1) Main Guard House.
- One, (1) Secondary Guard House.
- Four, (4) Guard Towers.
- Landscape, Roads, playgrounds, and wall fence.
EL TEBBIN PROJECT - EGYPT

El Tebbin project Architectural Design included the following Ancillary buildings:

- One, (1) Administration Building, (3-Story Building, approx. 1400 Square Meters each).
- One, (1) Owner Construction Offices Building, (2-Story Building, approx. 600 Square Meters each).
- One, (1) PGESCo Construction Offices Building, (2-Story Building, approx. 600 Square Meters each).
- One, (1) Warehouse/Maintenance Workshop, (2-Story Building, approx. 3000 Square Meters each).
- One, (1) Firefighting Stations, (2-Story Building, approx. 700 Square Meters each).
- One, (1) Gasoline station, (Single-Story Building, approx. 500 Square Meters).
- One, (1) Security Guards Dormitory Building, (60 persons) (2-Story Building, approx. 500 Square Meters each).
- One, (1) Main Security Gatehouse (Single-Story Building).
- One, (1) Security fences, Eight, (8) guard towers and Two (2) gates.
- Landscape, Roads, playgrounds, and wall fence.
Numerous ancillary buildings were included in the EL Tebbin project Architectural Design. These include:

- One Administration Building, a three-story building with an approximate area of 1,400 square meters.
- One Owner Construction Offices Building, a two-story building with an approximate area of 600 square meters.
- One PGESCo Construction Offices Building, a two-story building with an approximate area of 600 square meters.
- One Warehouse/Maintenance Workshop, a two-story building with an approximate area of 3,000 square meters.
- One Firefighting Station, a two-story building with an approximate area of 700 square meters.
- One Gasoline station, a single-story building with an approximate area of 500 square meters.
- One Security Guards Dormitory Building, a six-story building with an approximate area of 500 square meters.
- One Main Security Gatehouse, a single-story building.
- Eight Security fences and two gates.
- Various landscape, roads, playgrounds, and wall fences.

All of these ancillary buildings were designed and constructed within the project's framework to provide necessary support services.
**Giza North Project - EGYPT**

Giza North project Architectural Design included the following Ancillary buildings:

- One, (1) Administration Building, (3-Story Building, approx. 1400 Square Meters each).
- One, (1) PGESCo Construction Offices Building, (2-Story Building, approx. 900 Square Meters each).
- One, (1) Warehouse/ Workshops, (2-Story Building, approx. 1600 Square Meters).
- One, (1) Workshop, (2-Story Building, approx. 1600 Square Meters).
- One, (1) Firefighting Stations, (2-Story Building, approx. 600 Square Meters each).

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**BAIJI POWER PLANT PROJECT - IRAQ**

BAIJI project Architectural Design included the following ancillary buildings:

- One, (1) Administration Building, (2-Story Building, approx. 900 Square Meters each).
- One, (1) Firefighting Stations, (Single-Story Building, approx. 500 Square).
- One, (1) Store Building, (Single-Story Building, approx. 960 Square Meters).
- One, (1) Workshop Building, (2-Story Building, approx. 1000 Square Meters each).

BAIJI project Architectural Design included a Housing Colony that consisted of the following:

- One, (1) Bachelor house Building, (30 persons) (2-Story Building, approx. 500 Square Meters each).
- One, (1) Mosque ((Single-Story Building, for 100 Persons).
- One, (1) First Aid Building (Clinic) (Single-Story Building).
- One, (1) Canteen Building (Single-Story Building).
- One, (1) Staff Amenities Building (Single-Story Building).
- One, (1) Garage Building (Single-Story Building).
- One, (1) Main Security Gatehouse (Single-Story Building).
- Landscape, Roads, playgrounds, and wall fence.
Giza North Project - EGYPT

Giza North project Architectural Design included the following Ancillary buildings:

- One, (1) Administration Building, (3-Story Building, approx. 1400 Square Meters each).
- One, (1) PGESCo Construction Offices Building, (2-Story Building, approx. 900 Square Meters each).
- One, (1) Warehouse/Workshop, (2-Story Building, approx. 1600 Square Meters).
- One, (1) Workshop, (2-Story Building, approx. 1600 Square Meters).
- One, (1) Firefighting Stations, (2-Story Building, approx. 600 Square Meters each).

BAIJI POWER PLANT PROJECT - IRAQ

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- One, (1) Canteen Building (Single-Story Building).
- One, (1) Staff Amenities Building (Single-Story Building).
- One, (1) Garage Building (Single-Story Building).
- One, (1) Main Security Gatehouse (Single-Story Building).
- One, (1) Security fences, Sixteen, (16) guard towers and Two (2) gates.
- Landscape, Roads, playgrounds, and wall fence.
X - TECHNICAL AND ECONOMICAL STUDIES
GAS TURBINES INLET AIR COOLING STUDY
Year: 2010
Client/Project: EEHC/Giza North & Basha
Description: A case study for the effect of inlet air-cooling to the gas turbine on power augmentation.

COMPARATIVE STUDY OF CONVENTIONAL BURNERS VS DLN BURNERS FOR GE MACHINE FRAME 9E AL SHABAB POWER PLANT
Year: 2012
Client/Project: EDEPC/AL Shabab & West Damietta
Description: Comparative study between the DLN and conventional burners for GE gas turbines in Kharafi projects to help the owner to tack the decision to change the burners to DLN ones.

DIFFERENT COOLING TECHNOLOGIES STUDY - COOLING TOWER, AIR COOLED CONDENSER & ONCE THROUGH SYSTEMS
Year: 2013
Client/Project: EEHC/AL Shabab & West Damietta
Description: Comparative study for using different condenser cooling technologies for West Damietta CPP Steam Add-on and Introduction to the new application of ACC to help the owner decide to use the ACC in future projects.

CO-GENERATION POWER PLANT- COMBINED CYCLE WITH DESALINATION METHODS
Year: 2015
Client/Project: EEHC/EDEPC/IPP
Description: A comparison between the different methods of seawater desalination, to help the customer in choosing the optimum solution.
TECHNICAL STUDIES

EGYPT

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Year: 2015
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Description: A comparison between the different methods of seawater desalination, to help the customer in choosing the optimum solution.
PROPER SELECTION OF WATER TREATMENT SYSTEM

Year: 2012
Client//Project: UEEPC/South Helwan

Description: An introduction to new technologies in water treatment systems and to help the owner to properly select the suitable WT system to the project.

SUPERCRITICAL VS SUBCRITICAL POWER PLANTS

Year: 2014
Client//Project: UEEPC/Assiut

Description: Comparison between the super-Critical vs Sub-Critical power plants to help the owner to decide whether to convert the plant to super-critical or not.

PRE-FEASIBILITY STUDY FOR THE COAL FIRED POWER PLANT 2X700 MW- 800 MW

Year: 2014
Client/Project: Orascom Construction /International Petroleum Investment Company

Description: The Pre-feasibility study report developed over two stages where the first stage is to issue the “Draft Baseline Report” that shall address all technical opportunities and approaches, this stage shall conclude base configuration of the power plant, selected technology, Coal parameters, supply and logistics to be used as inputs for the second stage of “Inputs to Financial Modeling.”
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FEASIBILITY STUDY FOR THE COAL FIRED POWER PLANT
2X700 MW - 800 MW

Year: 2015
Client/Project: Orascom Construction /International Petroleum Investment Company
Description: Feasibility study report developed where, this stage concludes base configuration of the power plant, selected technology, Coal parameters, supply and logistics to be used as inputs for the second stage of "Inputs to Financial Modeling. Also includes developing the RFP specification.

CO-GENERATION POWER PLANT - LIBYA

Year: 2010
Client/Project: Arabian Consulting Engineering Services Company
Description: Introduction of different configurations of cogeneration plants to produce electric power and desalinated water.

STEAM ADD-ON COMBINED CYCLE - IRAQ

Year: 2013
Client/Project: Orascom Construction /Baiji
Description: Evaluation and optimization of steam add-on CC power plant for the existing GTs firing HFO, as an upgrade for the Baiji project. The study included the steam parameters and pressure levels of the heat recovery steam generators. Also, the study included the cooling technologies to suit the existing plant.
### FEASIBILITY STUDY FOR THE COAL FIRED POWER PLANT
#### 2X700 MW - 800 MW

**Year:** 2015  
**Client/Project:** Orascom Construction /International Petroleum Investment Company  
**Description:** Feasibility study report developed where, this stage concludes base configuration of the power plant, selected technology, Coal parameters, supply and logistics to be used as inputs for the second stage of "Inputs to Financial Modeling. Also includes developing the RFP specification.

### CO-GENERATION POWER PLANT - LIBYA

**Year:** 2010  
**Client/Project:** Arabian Consulting Engineering Services Company  
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**Description:** Evaluation and optimization of steam add-on CC power plant for the existing GTs firing HFO, as an upgrade for the Baiji project. The study included the steam parameters and pressure levels of the heat recovery steam generators. Also, the study included the cooling technologies to suit the existing plant.
PRELIMINARY ECONOMICAL STUDY FOR 1X650 MW SUPERCRITICAL THERMAL PLANT VERSUS 1X850 MW SUPERCRITICAL THERMAL PLANT

**Year**: 2012  
**Client/Project**: EEHC/CEPC / EGYPT  
**Description**: This study was prepared in order to compare the economical aspects of implementing two different approaches of implementation a thermal power plants.

FEASIBILITY STUDY COMBINED HEAT & POWER PROJECT (WADI)

**Year**: 2013  
**Client/Project**: Wadi Group / EGYPT  
**Description**: A study was carried out to investigate the feasibility of utilizing cogeneration plant (Combined Heat & Power system) to provide steam to the Wadi Food Olive oil extraction process through new Steam generators and provide power from small gas turbines to act as primary source of power while utility connection remain as backup.
PRELIMINARY ECONOMICAL STUDY FOR 1X650 MW SUPERCRITICAL THERMAL PLANT VERSUS 1X850 MW SUPERCRITICAL THERMAL PLANT

Year: 2012
Client/Project: EEHC/CEPC / EGYPT
Description: This study was prepared in order to compare the economical aspects of implementing two different approaches of implementation a thermal power plants.

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REVIEW BENCHMARK POWER PLANT PROJECT FEASIBILITY STUDY

Year: 2013
Client/Project: Benchmark / EGYPT
Description: Review Benchmark feasibility study for a 750MW combined cycle IPP project.

WEST DAMIETTA POWER PLANT CONVERSION PROJECT - COOLING WATER SYSTEM COMPARISON STUDY

Year: 2013
Client/Project: EEHC/ EGYPT
Description: This study was prepared to study the technical and economic feasibility for the use of different cooling systems.

ASSIUT THERMAL POWER PLANT 1X650 VERSUS 1X850 MW

Year: 2014
Client/Project: EEHC / UEEPC / EGYPT
Description: This study was prepared in order to compare the economic aspects of two different approaches of upgrading the capacity to the Egyptian grid.

EL MAHMOUDIA POWER PLANT

Year: 2014
Client/Project: Beltone private equity / EGYPT
Description: The Baseline Study describes the initial analysis of the technical and economic parameters for the implementation of new proposed 480MW Mahmoudia Combined Cycle Power Plant and presents the concept of the project.
**REVIEW BENCHMARK POWER PLANT PROJECT FEASIBILITY STUDY**

*Year:* 2013  
*Client/Project:* Benchmark / EGYPT  
*Description:* Review Benchmark feasibility study for a 750MW combined cycle IPP project.

**WEST DAMIETTA POWER PLANT CONVERSION PROJECT - COOLING WATER SYSTEM COMPARISON STUDY**

*Year:* 2013  
*Client/Project:* EEHC / EGYPT  
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*Description:* The Baseline Study describes the initial analysis of the technical and economic parameters for the implementation of new proposed 480MW Mahmoudia Combined Cycle Power Plant and presents the concept of the project.
ECONOMICAL STUDIES

ASSIUT THERMAL POWER PLANT 1X650 MW VERSUS 1X730 MW
Year: 2014
Client/Project: EEHC / UEEP / EGYPT
Description: This study was prepared in order to compare the economic aspects of two different approaches of upgrading the capacity to the Egyptian grid.

20MW PHOTOVOLTAIC STUDY
Year: 2015
Client/Project: Internal Use / EGYPT
Description: The study is implemented to measure the feasibility and return on investment for PGESCo to penetrate the photovoltaic Egyptian IPP market.

BAJI POWER PLANT COMBINED CYCLE CONVERSION - IRAQ
Year: 2013
Client/Project: Orascom Construction / Ministry of Electricity / IRAQ
Description: This study was prepared in order to compare the economic aspects of two different approaches of upgrading the capacity of BAIji simple cycle power plant to combined cycle power plant.
ASSIUT THERMAL POWER PLANT 1X650 MW VERSUS 1X730 MW

**Year:** 2014  
**Client/Project:** EEHC / UEPC / EGYPT  
**Description:** This study was prepared in order to compare the economic aspects of two different approaches of upgrading the capacity to the Egyptian grid.

20MW PHOTOVOLTAIC STUDY

**Year:** 2015  
**Client/Project:** Internal Use / EGYPT  
**Description:** The study is implemented to measure the feasibility and return on investment for PGESCo to penetrate the photovoltaic Egyptian IPP market.

BAIJI POWER PLANT COMBINED CYCLE CONVERSION - IRAQ

**Year:** 2013  
**Client/Project:** Orascom Construction / Ministry of Electricity / IRAQ  
**Description:** This study was prepared in order to compare the economic aspects of two different approaches of upgrading the capacity of BAIJI simple cycle power plant to combined cycle power plant.
OBARI SIMPLE CYCLE CONVERSION TO COMBINED CYCLE FEASIBILITY STUDY

Year: 2013
Client/Project: General Electricity Company of Libya/Arabian Consulting Engineering Services Company / LIBYA
Description: This study was prepared in order to compare the economic aspects of two different approaches of upgrading the capacity of Obari simple cycle power plant to combined cycle power plant.

SARIR SIMPLE CYCLE CONVERSION TO COMBINED CYCLE FEASIBILITY STUDY

Year: 2013
Client/Project: General Electricity Company of Libya/Arabian Consulting Engineering Services Company/ LIBYA
Description: This study was prepared in order to compare the economic aspects of two different approaches of upgrading the capacity of Sarir simple cycle power plant to combined cycle power plant.

WESTERN MOUNTAIN SIMPLE CYCLE CONVERSION TO COMBINED CYCLE FEASIBILITY STUDY

Year: 2013
Client/Project: General Electricity Company of Libya/Arabian Consulting Engineering Services Company / LIBYA
Description: This study was prepared in order to compare the economic aspects of two different approaches of upgrading the capacity of Western Mountain simple cycle power plant to combined cycle power plant.

BOMBA DESALINATION PROJECT FEASIBILITY STUDY

Year: 2010
Customer/Project: General Electricity Company of Libya/Arabian Consulting Engineering Services Company/LIBYA
Description: This study was prepared in order to compare the economical aspects of two different approaches of upgrading the capacity of Bomba desalination plant.
OBARI SIMPLE CYCLE CONVERSION TO COMBINED CYCLE FEASIBILITY STUDY

Year: 2013  
Client/Project: General Electricity Company of Libya/Arabian Consulting Engineering Services Company / LIBYA  
Description: This study was prepared in order to compare the economic aspects of two different approaches of upgrading the capacity of Obari simple cycle power plant to combined cycle power plant.

SARIR SIMPLE CYCLE CONVERSION TO COMBINED CYCLE FEASIBILITY STUDY

Year: 2013  
Client/Project: General Electricity Company of Libya/Arabian Consulting Engineering Services Company/ LIBYA  
Description: This study was prepared in order to compare the economic aspects of two different approaches of upgrading the capacity of Sarir simple cycle power plant to combined cycle power plant.

WESTERN MOUNTAIN SIMPLE CYCLE CONVERSION TO COMBINED CYCLE FEASIBILITY STUDY

Year: 2013  
Client/Project: General Electricity Company of Libya/Arabian Consulting Engineering Services Company / LIBYA  
Description: This study was prepared in order to compare the economic aspects of two different approaches of upgrading the capacity of Western Mountain simple cycle power plant to combined cycle power plant.

BOMBA DESALINATION PROJECT FEASIBILITY STUDY

Year: 2010  
Customer/Project: General Electricity Company of Libya/Arabian Consulting Engineering Services Company/LIBYA  
Description: This study was prepared in order to compare the economical aspects of two different approaches of upgrading the capacity of Bomba desalination plant.
MISURATA CO-GENERATION POWER PLANT (700 MW + 100,000 M³/DAY) TENDER DOCUMENTS
Completed 2010
PGESCo scope included conceptual design development and EPC tender preparation by PGESCo's team at the Cairo office.

TUBROK CO-GENERATION POWER PLANT (600 MW + 100,000 M³/DAY) TENDER DOCUMENTS
Completed 2010
PGESCo scope included conceptual design development and tender document preparation for six packages and purchase orders. They also assisted the Owner with bid evaluations and award recommendation report preparation.

SABHA AND SARIR SIMPLE CYCLE POWER PLANTS TENDER DOCUMENTS
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XI- TENDERS DOCUMENTS

LIBYAN TENDERS DOCUMENTS

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MASTER PLAN OF THE MAIN SUPPLY AND TRANSMISSION GAS PIPELINES AND CITY GAS DISTRIBUTION NETWORKS STUDY

Completed 2009

The main report objective was to determine the optimum Gas Master Plan in terms of required transmission capacity taking into account gas demand, gas supply and their locations. PGESCo teamed with ACESCo/Tractabel to provide the base design and tender documents for the construction of four transmission pipelines and two area distribution networks.

FEASIBILITY STUDIES OF TOBRUK, TRIPOLI AND BENGHAZI DESALINATION AND POWER CO-GENERATION PLANTS STUDY

Completed 2009

The feasibility studies included technical and economical optimization for each site (Tobruk, Tripoli and Benghazi) to allow for the most flexible water and power production. The cogeneration plants configuration varied from 400 MW to 750 MW power production and 250,000 m$^3$/day to 500,000 m$^3$/day water production.
MASTER PLAN OF THE MAIN SUPPLY AND TRANSMISSION GAS PIPELINES AND CITY GAS DISTRIBUTION NETWORKS STUDY

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ELMACO TRANSFORMERS FACTORY PROJECT

PGESCo scope of services included Engineering, Procurement and Construction Management for ELMACO Transformers factory.

ELMACO Transformers factory is an industrial complex owned by EL NASR TRANSFORMERS AND ELECTRICAL PRODUCTS Co. and located at BADR City, Egypt.

The factory represents a complex for the supply and construction of power and distribution transformers, the complex consists of:

- Twelve (12) steel structure building for transformers fabrication processes.
- Thirty four (34) concrete skeleton building including auxiliary building and services buildings.

This complex shall help ELMACO to be a market-driven company and to diversify its products. New products shall be manufactured such as:

1. Dry type transformers winding and assembly hall and test field.
2. 220 kV power transformers assembly hall and test field.

Owner: EL NASR TRANSFORMERS AND ELECTRICAL PRODUCTS Company

Award Date: January 2009

Project Contractual Duration: 24 months

Scope: Engineering, Procurement, and Construction Management Services
ELMACO TRANSFORMERS FACTORY PROJECT

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Owner: EL NASR TRANSFORMERS AND ELECTRICAL PRODUCTS Company

Award Date: January 2009

Project Contractual Duration: 24 months

Scope: Engineering, Procurement, and Construction Management Services
BORG AL-ARAB 60 MW POWER PROJECT

PGESCo scope includes engineering, procurement and construction management services. The plant is owned to National Electricity Technology Co. “KAHRABA” is subsidiary of Egyptian Kuwait Holding Company licensed for producing and selling electricity.

The plant will include gas engine units rated for a total capacity of 60 MW and capable to continuously evacuate at part or full load in either grid or island mode.

The power will be generated at 11 kV, stepped up to 66 kV through two main oil transformers and evacuated through a new GIS substation within the property of the plant to the National Grid.

**Owner:** National Electricity Technology Co. “KAHRABA”

**Award Date:** January 2015

**Project Contractual Duration:** 14 months

**Scope:** Engineering, Procurement, Project and Construction Management Services
BORG AL-ARAB 60 MW POWER PROJECT

PGESCo scope includes engineering, procurement and construction management services. The plant is owned to National Electricity Technology Co. “KAHRABA” is subsidiary of Egyptian Kuwait Holding Company licensed for producing and selling electricity.

The plant will include gas engine units rated for a total capacity of 60 MW and capable to continuously evacuate at part or full load in either grid or island mode.

Owner: National Electricity Technology Co. “KAHRABA”
Award Date: January 2015
Project Contractual Duration: 14 months
Scope: Engineering, Procurement, Project and Construction Management Services

The power will be generated at 11 kV, stepped up to 66 kV through two main oil transformers and evacuated through a new GIS substation within the property of the plant to the National Grid.