100729-MEC-1CMY-E-2002

Senior Mechanical & Commissioning Engineer

Holds a B. Sc. in Mechanical Power Engineering and has about 19 years hands-on experience including 17 years working in maintenance, commissioning and construction at Power Plants.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 25/05/1978

Gender : Male

Marital Status : Married

Residence : El-Behira

EDUCATION

B. Sc. in Mechanical Power Engineering, Alexandria University, 2002

LANGUAGES

Arabic : Native Language

English : Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet

TRAINING COURSES AND CERTIFICATIONS

- : Training course covering GE 9FA Gas Turbines maintenance with GE, held in Nubaria Power Station 250MW (Apr./May 2009).
- : Training course covering Steam Turbines maintenance with ALSTOM Company, held in Mannheim Germany (Nov./Dec. 2009).
- : Training course covering Steam Turbines maintenance with ALSTOM Company, held in Nubaria Power Station (Nov./Dec. 2009).
- : Training covering steam turbines maintenance in Talkha Power Station (Jan. 2010).
- Courses at:
 - Alexandria National Iron & Steel Co. S.A.E.
 - Egypt Company for Textile (El-Behira).
 - Co-operation of Petroleum.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jul. 2018 till Jul. 2020

Employer : ALGHANIM INTERNATIONAL COMPANY IN KUWAIT

Project : CCTG -3 SABYIA POWER PLANT 750MW COMBINED CYCLE

Job title : Senior Mechanical & Commissioning Engineer

Job Description: • Prepare all P&ID and drawing related to piping and BOP.

- Check all bell of quantity and compared with drawing for all systems.
- Make inspection for all materials according to material specifications in drawings.
- Following all activities in the site (piping cleaning before installation, erection, fitup and welding).
- Make all tests (pneumatic test, hydrotest) for all pipe lines.
- Make all preparations for commissioning flushing (lube oil, hyd. oil and gas oil).
- Preparing and reviewing piping specifications in accordance with the general codes (Good awareness of Bechtel Standards).
- Preparing and reviewing Valves datasheets, Pumps, Vendor technical Specifications to assure the compliance with the design and technical requirements.
- Provide Piping Technical input To P&IDs including piping classes, valve types and special Items.
- Experience in using the following Codes & Standards such as ASME Sec. I, ASME Sec. II, ASME Sec. V, ASME B31.1, ASME B31.3.
- Check all systems after construction completion and make check list and putted punch points.
- Follow up with construction team to close punch points which it's done.
- Make a pre-commissioning to all systems according to commissioning documentations (flushing, blowing, leak test and solo run for elec. Motors).
- Make cold commissioning (wet and dry commissioning).
- Make hot commissioning for all systems.

Dates : From Mar. 2014 till Jul. 2018

Employer : Middle Delta Electricity Production Co. (MDEPC)Project : Nubaria Combined Cycle Power Station 750MW

Job title : Mechanical Maintenance Engineer

Job Description: • Prepare all preventive maintenance programs to turbines.

- Maintain all equipments in good condition according to maintenance programs.
- Prepare all spare parts needed in program maintenance and overhaul maintenance.
- Make all tests on turbines during overhaul maintenance (clearance measurements, alignment).
- Make all tests on turbines after overhaul maintenance (tightness test, vibration test).
- Make combustion inspections for gas turbine GE (9 FA).
- Make major inspections for 2 units gas turbine GE (9 FA).
- Make warranty inspection to ALSTOM steam turbine.

Dates : From Jun. 2012 till Mar. 2014
Employer : HITACHI PLANT TECHNOLOGY

Project : EL-AIN EL-SHOKHNA POWER STATION

Job title Construction Mechanical Engineer

Review all installation drawing and installation procedures. Job Description

- Check all materials before install to avoid transportation damage.
- Follow up all installation steps before, during and after process.
- Install all condenser parts according to installation procedures (upper shell - lower shell - bypass piping and LP heaters).
- Install all condenser auxiliaries (cond. vacuum pump ball cleaning system....etc.).
- Make all fit-up tests and QC tests for all condenser parts and make record sheet.
- Follow up all daily activities work in site.
- Install & setting LP heater.
- Install & setting Extraction steam pipe.
- Install & setting all equipments & auxiliaries (lube oil tank, HP & LP bypass hydraulic skid and generator shaft sealing unit).
- Follow up commissioning & start-up for all equipments & machines.
- Make all hydro-test and pneumatic test for all piping systems.
- Making water filling test for 2 condensers.
- Making hydro test for condenser water box.

From Oct. 2010 till Jun. 2012 Dates

Middle Delta Electricity Production Co. (MDEPC) **Employer** Nubaria Combined Cycle Power Station 750MW **Project**

Job title Mechanical Maintenance Engineer

Job Description

Prepare all preventive maintenance programs to turbines.

- Maintain all equipments in good condition according to maintenance programs.
- Prepare all spare parts needed in program maintenance and overhaul maintenance.
- Make all tests on turbines during overhaul maintenance (clearance measurements, alignment).
- Make all tests on turbines after overhaul maintenance (tightness test, vibration test).
- Make combustion inspections for gas turbine GE (9 FA).
- Make major inspections for 1 unit gas turbine GE (9 FA).
- Make warranty inspection to ALSTOM steam turbine.

Dates From Apr. 2006 till Oct. 2010

Employer Middle Delta Electricity Production Co. (MDEPC) Nubaria Combined Cycle Power Station 750MW **Project**

Job title **Construction Mechanical Engineer**

As Owner Representative Mechanical Engineer responsible for: Job Description

- Reviewing all technical documentations such as data sheets, isometric drawings piping and instrumentation diagram, elevation drawing, welding (WPS & PQR) according to contract specification, codes and standard in technical office.
- Receiving and inspection all material such as different types of pipes, fitting, valves, strainer, filters, pumps, turbines and equipments according to contract specification, codes and standard

in storage area.

- Attendance meeting for discussion all comments and requirements with consultant company and main contractor.
- Closely follow up daily activity works in site.
- Participating in:
 - Turbines erection works:
 - Conducting closely follow up starting from receiving and inspection bearing axes, chipping, straightness of anchor bolts, grouting of sole plates, rigging plan of each part and assembly.
 - Closely follow up all works for installation of generator, HP turbine, IP turbine and LP turbine.
 - Conducting inspection for clearances of steam seals, ink contact check, weight distribution, alignments (run out check) and bolt tightening, all of these to be within tolerances limits.
 - Conducting follow up inspection for turbine insulation.
 - Conducting inspection for fit up steam piping connection and pipe action forces with turbines to be within limits.
 - Conducting follow up commissioning and start-up.
 - Auxiliary skids of turbines work (oil, hydraulic, gland seal, drains, vacuum, tube cleaning and debris filter systems):
 - Closely follow up erection plan, piping installation, fixation, supports, welding flushing procedure, pump alignments, valves installation and hydro tests.
 - Reviewing all spare parts & special tools required for future maintenance.
 - Conducting follow up commissioning and start-up for every system.

Dates : From May 2004 till Apr. 2006

Employer: Middle Delta Electricity Production Co. (MDEPC)

Project : Nubaria Combined Cycle Power Station I & II (1500MW)

Job title : Construction Engineer

Job Description: As Owner Representative Mechanical Engineer responsible for:

- Reviewing all technical documentations such as (data sheets, isometric drawings piping and instrumentation diagram, elevation drawing, welding (WPS & PQR) according to contract specification, codes and standard in technical office.
- Receiving and inspection all material such as (different types of pipes, fitting, valves, strainer, filters, pumps, turbines and equipments according to contract specification, codes and standard in storage area.
- Attendance meeting for discussion all comments and requirements with consultant company and main contractor.
- Closely follow up daily activity works in site.
- Participating in:
 - Turbines erection works:
 - Conducting closely follow up starting from receiving and inspection bearing axes, chipping, straightness of anchor bolts, grouting of sole plates, rigging plan of each part and assembly.
 - Closely follow up all works for installation of generator, HP turbine. IP turbine and LP turbine.

- Conducting inspection for clearances of steam seals, ink contact check, weight distribution, alignments (run out check) and bolt tightening, all of these to be within tolerances limits.
- Conducting follow up inspection for turbine insulation.
- Conducting inspection for fit up steam piping connection and pipe action forces with turbines to be within limits.
- Conducting follow up commissioning and start-up.
- Auxiliary skids of turbines work (oil, hydraulic, gland seal, drains, vacuum, tube cleaning and debris filter systems):
 - Closely follow up erection plan, piping installation, fixation, supports, welding flushing procedure, pump alignments, valves installation and hydro tests.
 - Reviewing all spare parts & special tools required for future maintenance.
 - Conducting follow up commissioning and start-up for every system.

Dates : From Apr. 2002 till Apr. 2004

Employer: ACETO Industries Company at El-Sadat City

(production and collection electrical control board)

Job title : Mechanical Production Engineer

Job Description : • Responsible of follow up to production the control panel as mechanical

parts.

Follow up to the production control system.

Field of experience

- Welding and NDT:
 - Review welding Procedures Specification, Procedures Qualification Record and Welders Qualifications Tests with different welding processes (SMAW, GMAW and SAW).
 - Witness for the MT, RT, PT, Visual inspection in Pipe lines, turbines parts.
 - Review all Piping Skids Fabrication / erection inspection, post weld heat treatment survey and diagram check, Pneumatic and hydrostatic tests.
- Inspection:
 - Review inspection check list for mechanical items (Turbines, Pumps, Valves, etc.).
 - Review dimensions check report for machining items (Turbines, Pumps, Valves, etc.).
 - Review QC plan.
 - Review manufactures data book for (Gas Turbines and Steam Turbines).
 - Review final documentation of Test Package for piping & turbines.
 - Punch List preparation, Test Pack review & Final Approval.
- Material Inspection:
 - Conduct receiving inspection of all materials, inspection is based on project specification and relevant standards such as ASTM, DIN.
 - Review and verify all the relevant materials certification to assure its compliance is based on project specification and applicable standards.

Piping:

- Preparing and reviewing piping specifications in accordance with the general codes (good awareness of Bechtel Standards).
- Preparing and reviewing valves datasheets, pumps, vendor technical specifications to assure the compliance with the design and technical requirements.
- Provide piping technical input to P&IDs including piping classes, valve types and special items.
- Experience in using the following codes & standards such as ASME Sec. I, ASME Sec. II, ASME Sec. V, ASME B31.1, ASME B31.3.

• Field experience:

- Construction supervision on site activates combined cycle power plant including: providing redesign solutions for the field problems or changes.
- Insuring implementation and adherence to project specifications and procedures.
- Responsibility for monitoring piping construction and fabrication activities insuring quality and taking necessary actions to maintain satisfactory standards.
- Preparing work packages with all design documentations and method statement for work permits approval.
- Reviewing all site work and prepare the punch list for the construction contractor.
- Witnessing all field tests including hydro test and all NDT tests.

• Maintenance experience:

- Working in gas turbine maintenance (preventive maintenance and overhaul maintenance).
- Working in steam turbine maintenance (preventive maintenance and overhaul maintenance).