100422-MEC-145CMSr-S-1989

Mechanical Supervisor

Holds a Mechanical Diploma and has about 25 years hands-on experience working in installation, maintenance and commissioning.

PERSONAL DATA

Nationality : Egyptian Birth Date : 05/09/1963

Gender : Male

Marital Status : Married

Residence : Alexandria

EDUCATION

Mechanical Diploma & Agriculture, 1989

LANGUAGES

Arabic : Native Language

English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Training courses (levels 1& 2) in penetration Test "PT" and magnetic test "MT".

: Training course in reading of radiography test & Visual test.

: Lifting Supervisor certification "LG – GT -SGS".

Training in Lifting and Transportation insurance at NKK - ANSDK.

: Training courses in Flow "Installation – Repair – Maintenance".

: Flange Management Certificate from Furmanite.

: Training in Mechanical Alignment at Petromaint.

: Training in Mechanical Alignment at NOUVO PIGNONE.

: Bearing and Lubrication Technology Training.

Compressor technical Maintenance Training.

: Cold cutting practical training.

: PTW for Job Performer.

Confined Space Entry training.

: Working at Heights training.

: Fire fighting training.

: First Aid Training.

: Life Saver Evaluation Training.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Apr. 2017 till now Employer : GE E&C (direct hiring)

Project: Refinery Project at Mostorod, Commissioning department – rotation section

Job title : Mechanical Rotating Supervisor, commissioning, maintenance

Job Description : • As Commissioning Supervisor:

 Establishment Punish listing / Killing / Walk down (Construction / QC / Comm. / HSEQ).

- Follow up Hydro tests packages (Engineering Review, Test Review, and Handling Sequences).

- Follow Systems Commissioning Priority Plan to confirm smooth Plant Start-up.

- Perform and supervise for All piping Pre-Commissioning Activities as Dewatering, Drying, Air Blowing, Hydro Milling, Chemical Cleaning, CLT, GLT, Inert Gas Preserve.
- Establishment and launching Flange Management Program (Material check, Alignment, Torqueing, RF Checking, Flange Tags Color cards, History Sheets, Severity Assessment).
- Prepare, Perform and Supervise Catalyst Loading Activities.
- Building Maintenance / Fabrication Workshop for Valve Repairs, Jumpers Spools, Hoppers, platforms fabrication, Spades, Blinds and Manifolds.
- As Maintenance Supervisor:
 - Preparation and performing lube oil flushing for rotating equipment machines.
 - Preparation and performing mechanical running test for rotating equipment machines.
 - Supervise the commissioning & start-up of rotating equipment.
 - Supported plant operations on rotating equipment (pumps, compressors, turbines).
 - Ensure that all safety and precautionary requirements and procedures are followed during rotating equipment maintenance & commissioning activities.
 - Supervising the maintenance activity and required spare parts.
 - Supervising the maintenance activities for pumps mechanical seal and compressors dry gas seals.
 - Supervising the periodical maintenance for compressors, pumps and other rotating Equipment.
 - Support construction pipes for walk through punching Categorization and prepare test package at A1 (DCU – NHT – DHT) A3 (P3201 – K3501) (nitrogen station).
 - Supervise the commissioning & start-up activity of new equipment.

- Prepare for lube oil flushing for all skids (compressors, pumps and blowers).
- Prepare purchase orders for temporary materials & give a technical support to inventory administration.
- Technical Advisor for procurement team and purchase special material for rotation tools, flange management tools, maintenance tools, torque wrenches.
- Perform lube oil flushing ,chemical cleaning, MSR activities, MRT (official running test).
- Perform start-up at Damien water RW utilities fire water system, EDG, tankage area, 3, Building area, corc area.
- Lead work team in field within safety guide lines & standards.
- Initial support commissioning team and maintenance team. For fabricating tools at outside workshops.
- Supervision critical lifting activities and prepare critical lifting plan.
- Ensure that all safety and precautionary requirements and procedures are followed during rotating equipment maintenance & commissioning activities.
- Finished lube oil flushing and MSR, MRT for electrical motors & steam, motors for instrument air compressors.
- Complete MSR, preventive, MRT for diesel, electrical, jockey fire water pumps.
- Support operation team to start-up steam boiler. Cooler fans, Cooling pumps electrical, steam turbines.
- Complete flushing MSR, MRT for EDG (emergency diesel generator).
- Prepare plan to solve vibration troubles and preventive for Mechanical equipment's.

Dates : From May 2016 till Apr. 2017

Employer : Orascom - SIEMENS

Project : El-Burullus Power Station

Machanical Communication

Job title : Mechanical Supervisor

Job Description : Install 5 compress

- Install 5 compressor with air cooler pre final alignment laser control.
 - Install pipeline between cooler comp.
 - Major comp flounder change impellers and dry seal for g box flunder type.

Commissioning activities – for fuel gas station.

Dates : From 2005 till 2016

Employer: Petromaint

Project : Egyptian Liquefied Natural Gas

Job title : General Maintenance Supervisor and installation modification (rotating &

static)

Job Description : • Maintain and overhaul of Turbo machinery equipment: 20 GE centrifugal gas compressors driven by 12 GE MS5002D gas turbines (in two trains,

each train has 10 compressors driven by 6 gas turbines).

- Respond timely and proactively to Operation and Maintenance requests.
- Perform routine maintenance schedule.
- Maintain and troubleshooting for GE gas turbines and centrifugal compressors problems.
- Participate in Job Safety Analysis (JSA) related to maintenance work activities.
- Execute preservation plan for GE Gas Turbines spare modules and GANTRY Crane lifting provision.
- LTPI (Linear Transition Piece Inspection) for 6 GE Gas Turbines in Train one, November 2006.
- Replacement of Dry Gas Seal of two GE centrifugal compressors due to catastrophic failure in Train one, February 2007.
- HP rotor replacement of one GE gas turbine, March 2007.
- LTPI (Linear Transition Piece Inspection) for 6 GE Gas Turbines in Train two, May 2007.
- Re-blade of HP rotor buckets and installing the new Extender Kit for 6 GE Gas Turbines in Train one, May 2008.
- Replace the Dry Gas Seals of two GE centrifugal compressors and installing the new abatable seals for them, May 2008.
- Re-blade of HP rotor buckets and installing the new Extender Kit for 6 GE Gas Turbines in Train one, May 2008.
- Replace the Dry Gas Seals of 8 GE centrifugal compressors and installing the new abatable seals for them in Train two, November 2008.
- Replacement of HP & LP rotors of one GE gas turbine due to catastrophic failure, December 2008.
- Overhaul of one Turbo generator (SIMENS SGT35) gas turbine HP rotor due to high vibration, April 2009.
- HP rotor replacement of one GE gas turbine due to catastrophic failure, January 2010.
- Re- blade of HP rotor buckets of one GE gas turbine due to high vibration, March 2010.
- Replace the Dry Gas Seals of two GE centrifugal compressors and installing the new abatable seals for them, April 2010.
- 3 Modular replacements in Train two, June 2010.
- 3 Modular replacements in Train one, May 2011.
- 3 Modular replacements in Train two, July 2011.
- 3 Modular replacements in Train two, December 2011.
- Eddy current inspection for one GE Gas Turbine after 16,000 running hours.

Dates : From 2003 till 2005 Employer : DODSAL & DLC

Job title : Mechanical Supervisor installation and lifting

Job Description: • Responsible for installation of the 3 Compressors (GE) & NUOVO PIGNONE - Frame 5.

- Execute preservation plan for GE Gas Turbines spare modules and GANTRY Crane lifting provision.
- Carried out Alignment, final installation and commissioning "Guarantee time".
- Conducted Supervision on fixation and installation of Air fan coolers in

the Plant, including (adjustment plade angle, alignment, and belt exchange).

- Conducted supervision on different commissioning practices "Guarantee time".
- Carried out the Erection of vessels, heat exchangers, stacks and overhead cranes.
- Responsible upon erection and installation practices for the main three compressor (frame 5) in the plant "Guarantee time".
- Performed the final and pre-alignment required for different equipments at site involving those equipped with laser instrument gauges.
- Participated in the supervision and follow up for the major shutdown to change axial compressor (turbine rotor), compression chamber and cans.
- Install and perform major alignment for 4 turbo generators SIMENS (SGT30).

Dates : From 2002 till 2003

Employer : ABB Dillingham (Main Contractor)

Project : General Authority for Sewage in Alexandria

Job title : Mechanical Foreman

Job Description : • Performed Erection of the steel structure and clarifiers involving

Guarantee time "Replace, repair and maintenance".

• Carried out the Alignment of pumps and mechanical equipments.

Participated in the Major shutdown assigned for mechanical services.

Transportation materials and lifting activities.

Dates : From 1998 till 2002

Employer : Hitachi

Project : Alexandria National Iron & Steel (ANSDK)

Job title : Millwright Foreman

Job Description: • Performed Erection of the steel structure and metal conveyors.

• Erection of different mechanical equipments involving guarantee time

"replace, repair and maintenance".

• Carried out the Alignment of pumps and mechanical equipments.

Acted as lifting and transportation supervisor for practices assigned for

marine conveyors and flatten steel plant.

Dates : From 1997 till 1998

Employer : E-M-I-T (Italian company) (Main contractor)

Project : Sidi Krir Power Station

Job title : Millwright Foreman

Job Description : • Worked on the construction of oxygen stations and the hydrochloride

Carried out the erection of underground cast iron piping.

• Performed the final and pre-alignment of waste water units, pump station and demi plant in addition to follow up of commissioning activities.

• Maintained and repaired sump pumps and chemical injection pumps.

Dates : From 1995 till 1996

Employer : ABB Susa (Main contractor)

Project: General Authority for Sewage in Alexandria

Job title : Millwright Foreman

Job Description: • Carried out the installation of pumps, fans, mixers and PVC pipelines.

Follow up commissioning and maintenance activities for the installed

equipments.

Dates : From 1995 till 1996

Employer : FRU-CON (Main contractor)

Project: General Authority for Sewage in Alexandria

Job title : Millwright Fitter to Foreman

Job Description: • Carried out the erection of pumps and fans.

• Performed the installation of different compressors, slide gate in addition

to the erection of overhead cranes.

Worked on the construction, maintenance and replacement of the head

work and clarifiers' in addition to commissioning practices.

• Participated in the major shutdown for the fuel pumps.