102692-MEC-145CMY-S-2009

Mechanical Technician

Has over 15 years' experience in construction, maintenance and repair work on all types of rotating equipment for gas and steam turbines, gearboxes, compressors and turbine rotors. This includes periodic inspection and correction of defective parts, disassembly, repair and re-assembly.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 15/05/1988

Gender : Male

Marital Status : Married

Residence : Mahmoudia

EDUCATION

Technical Secondary School Diploma (Mechanics), 2009

LANGUAGES

Arabic : Native Language

English : Good

COMPUTER SKILLS

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

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Oct. 2023 till Apr. 2024

Employer : Doosan

Project: Rabigh Power Station, KSA

Job Description: • Repairing and renewing a steam turbine and changing all blades.

Repairing and renewing water pumps and changing mechanical seals.

Dates : From Aug. 2023 till Oct. 2023

Employer : FieldCore **Project** : LNG Damietta

Job Description : Repair and maintain a gas turbine, change the turbine shaft and all fixed

blades, and also maintain the jvg gas compressor.

Dates : From Jun. 2023 till Aug. 2023

Employer : Ansaldo

Project: West Damietta Power Station

Job Description : Rebuilding and repairing a steam turbine generator, maintaining it, and re-

assembling it again.

Dates : From Mar. 2023 till May 2023

Employer : San Misr

Project: Egyptian Company for Industry, EPPCO, in Suez

Job Description: Repair and renovation of steam turbines.

Dates : Feb. 2023

Employer : GE

Project: Banha Power Station

Job Description: Overhaul of the burning rooms.

Dates : From Sep. 2022 till Jan. 2023

Employer : San Misr **Project** : Suez Oil Co.

Job Description : Repair and renewal of a gas compressor.

Dates : From Jun. 2022 till Sep. 2022

Employer : GS

Project: Karbala Oil Refinery, Iraq

Job Description: Maintenance and renewal of motors and compressors.

Dates : From Oct. 2021 till Apr. 2022

Employer: Expertise, KSA

Project : SABIC & Maaden Phospate, KSA

Job Description: Repair and renewal of a gas compressor, water pump and gearbox.

Dates : From Nov. 2020 till Oct. 2021

Employer : Mitsubishi

Projects: El-Atf Power Station, Sidi Krir Power Station

Job Description : Repair and renewal of gas turbines and change the shaft.

Dates : From Jan. 2020 till Oct. 2020

Employer : J&P Avax – GE

Project : Bismayah Power Station, Iraq

Job Description: Gas and steam turbines were built.

Dates : From Jan. 2019 till Nov. 2019

Employer : J&P Avax – GE

Project : Basra Gas Co. – Iraq

Job Description : Repair and renewal of gas turbines and gearbox.

Dates : From Sep. 2017 till Nov. 2018

Employer : Petrojet

Project : West Nile Delta Gas Development ProjectJob Description : Constructed and installed water and air pumps.

Dates : From Jun. 2015 till Jun. 2017

Employer : Orascom – SIEMENS
Project : Burullus Power Station

Job Description: Building gas and steam turbines.

Dates : From Sep. 2014 till May 2015

Employer : Orascom – GS

Project : Petroleum Refining Site, Mostorod

Job Description: Construction of water pumps, gas compressors and oil pumps.

Dates : From Jan. 2014 till Sep. 2014

Employer : Ansaldo

Project : Mahmoudia Power StationJob Description : Establishment of gas turbines.

Dates : From Feb. 2013 till Dec. 2013

Employer : Doosan

Project: Ain Sokhna Power Station

Job Description: Construction and installation of two steam units.

Dates : From Mar. 2013 till Jan. 2014

Employer : Beshoy Steel

Job Description : Construction and installation of some motors, belts, water and oil pumps.

Dates : From May 2012 till Feb. 2013

Employer: MEGA – GE

Project: Banha Power Station

Job Description : • Building, constructing and installing Banha Power Ttation for generating

electricity.

Establishing gas turbines.

Dates : From Oct. 2010 till Mar. 2012

Employer : DSD – Ansaldo

Project: Abu Qir Power Station

Job Description: Construction and installation of 2 steam units.

Dates : From Mar. 2009 till Sep. 2010

Employer : Ansaldo – Mitsubishi
Project : El-Atf Power Station

Job Description: Construction and installation of two gas units and one steam unit.

Field of experience: Practical knowledge of dismantling and inspecting the rotating assembly of

gas and steam turbines and maintenance work on all types of basic equipment of turbines, gearboxes, submarines and turbine rotors. The faulty

part is corrected, dismantled and formally repaired.