#### Resume

### **Contact Information:**

Name: Qusay.H.Obeed

Email Address: Qusaymass@yahoo.com

**Mobile Phone:** +964 - 7702585809

Country: Iraq

Birth Date: 20 Sep 1988

Gender: Male
Nationality: Iraqi
Marital Status: Single

### **Education:**

Graduated from Technical Collage of Mosul 2010\_2011 B.Sc. on Mechanical (Air Cond. & Ref.) department.

# **Current position:**

Shift Charge Engineer / Operation Department / Sulaymaniyah Gas Power Station (SGPS) / Mass Group Holding (MGH) / Sulaymaniyah city, Iraq.

## **Career Objective:**

To gain employment with a company or institution that offers me a consistently positive environment to learn new technologies, implement them for the betterment of the business, to richen my knowledge and expertise and to obtain a position that will enable me to use my strong organizational skills, educational background and ability to work well with people.

## Job Filed:

- Operation engineer for GE Gas Turbine frame 9E & Combined Cycle Steam turbine C7
- Mechanical Engineer for maintenance and team leader.

# Languages:

Arabic: Native.

English: Very good (Reading, Writing & Comprehending).

Kurdish: Good. Turkish: Good.

# **Experience:**

- 1- Field operator at Sulaymaniyah Gas Power Station (SGPS) from March 2012 April 2013 working as filed operator at the power plant by monitoring, operating and recording all the data about GTG's (Frame 9) in GTs checking / CCR Operator in SGPS.
- 2- Shift Charge Engineer at Sulaymaniyah Gas Power Station (SGPS) from Apr 2013 Aug 2015 as working on controlling all plant by DCS & HMI systems for GTs load, fuel forwarding, water tanks, etc.
- 3- Shift Charge Engineer for combined cycle at Sulaymaniyah Gas Power Station (SGPS) from Aug 2015 until now, working as shift charge engineer for combined cycle commissioning, startup tests, until normal operation.
- 4- Knowledge and experience in operation of COMBINED CYCLE POWER PLANT especially Gas Turbine and HRSG, Steam turbine.
- 5-Handling as a shift charge engineer in overall power plant with proper co-ordination with my colleagues of various department like CCR, field, TCC, MCC, BOP and switchyard.
- 6- Well Established Operation knowledge in Gas turbine, HRSG and Steam turbine during Emergency Trouble shoot and Tripping time.
- 7- Involving PAPER WORKS on about PLANT all equipment by monitoring their efficiency and performance by daily, weekly, monthly and yearly basis.

## **Trainings:**

- Simple cycle GE gas turbine frame 9 operation training overview by wood group at (2012).
- Simple cycle GE gas turbine frame 9 operation training overview by ENKA Alp Cavcen at (2012).
- Combined cycle basics operation training by ENKA Erim Akuz at (2014).
- Combined cycle complete operation training by ENKA Ekrem Demertas at (2016).
- HRSG (Heat Recovery Steam Generator) operation & maintenance training by CMI Cedric (2016).
- DCS Ovation system operation & maintenance training by EMERSON Yazin Lafi (2016).
- GE operation training on steam turbine C7 by Niall Sheehan (2016).
- GE operation training on steam turbine C7 by Martin Frost (2016).
- GEA operation training on AIR COOLED CONDENSER ACC BY GEA.
- Combined cycle complete operation training by ENKA Yigit Zeki at (2016).

# **Other Skills:**

- AUTO CAD. (Beginner)
- Microsoft office WORD, POWERPOINT, EXCEL.

# **Memberships:**

Iraqi Engineers Union

**Member since Aug 2014** 









