

## ***Resume***

### **Contact Information:**

**Name:** Qusay.H.Obeed  
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**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 field 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**

