Full Name	Mohammed Yaseen		
РОВ	Baghdad, Iraq		
DOB	21 Aug 1988		
Phone	009647814742477 / 009647723801806		
Email	Mohammed.yaseent3@gmail.com		
Current Location	Baghdad, Iraq		



OBJECTIVE

Candidate with thorough knowledge about gas power plants, gas turbine operations and steam turbine and oil refinery operation seek to work as construction engineer for a reputed organization.

EDUCATION

BSc in chemical engineering Certificated, University of Baghdad, Baghdad, Iraq

WORK EXPERIENCE:-

Operation shift supervisor (fuelling)
MASIL (MENZIES AVAIATION) powered by AIR bp
Jul2021—present

Duties:

- manages a team of Refueling Operators who come into direct contact with customers at each refueling. At times there will be conflict and the Shift Supervisor is responsible for ensuring that on the shift, there is resolution to any issues.
- responsible for carrying out all day to day tasks required to safely, effectively and efficiently operate the into plane activity.
 The Shift Supervisor operates sophisticated, high cost mobile and fixed equipment in carrying out these tasks. The Shift Supervisor ensures that day to day operations and safety tasks are carried out strictly according to the relevant company Operating Standards.
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- Personal Leadership set high personal standards, lead by example, ensure follow through, and demonstrate commitment to building a motivated workforce
- arranges the duties of the Operators so that all customers are serviced on schedule.
- responsible for all delegated administrative duties in the depot

Shift Charge Engineer

Mass Group Holding

Besmaya Gas Power Plant 4500mw 9fa (Combine Cycle)

Dec 2019 - Jul 2021

Duties:

- Ensure safely of all personnel and equipment during commissioning operation.
- Manage operation of simple cycle power plant during commissioning & start-up
- Manage a team of operators both control room operators and field operators.
- Manage maintenance activities during commissioning and start up.
- Provide on job training for client operation and maintenance team.
- Participate, assist / support different commissioning activities.
- provide feedback operation team on any problems faced during operations.

Field Operator

Mass Group Holding

Besmaya Gas Power Plant 4500MW 9FA (combine cycle)

Feb 2018 - Dec 2019

My work is Monitors device operation and power production locally, Starts / stops and operates device in accordance with site Operating Procedures and per the direction of the control room operator and Shift Supervisor, helping out shift supervisor in carrying out Isolations/de-isolation as and when required, responsible for operate 2 G.T Frame 9FA local Start-up and Shutdown, Offline Water Wash.

Duties:

- Daily inspection including recording flow rates, pressures and temperature data checking fluid level and report any maintenance requirement.
- Starting and control of water hot bath gas.
- Starting and control of air compressor for shut of valve and water treatments valves.
- Make change overs and control of LDO system. 6-operation firefighting system.
- Operation of the auxiliary boiler system.

BOP Operator STX Heavy Industries Al-Ammara Gas Power Plant Dec 2016 – Jan 2018

Duties:

- Starting and control of water hot bath gas.
- Starting and control of air compressor for shut of valve and water treatments valves.
- Make change overs and control of LDO system
- Operation firefighting system.
- operation of the auxiliary boiler system.
- take reading from charts, meters and gauges at established intervals communicate with systems operators to regulate and coordinate transmission

Mechanical Technician Arabcon Bin Zayed Contracting, Dubai, UAE Refinery Construction Sep 2015 – Mar 2016

Duties:

Making the piping of firefighting system and gas line system Installing of auxiliary boiler system

BOP Operator, Field Operator and Commissioning Engineer CMS Engineering Procurement and Construction Al-Diwaniya Power Plant May 2016 – Nov 2016

Duties:

- Developing and preparation of pre-commissioning systems and detailed procedures for flushing, blowing, lube oil systems flushing, chemical cleaning/pickling of process lines of compressors, leak test, etc. accordingly with client standards and comments; submitted to review, comments and approval to Comm.
- Manager and client organization; Reinstatement procedure for system, Operation of crude oil treatment plant: transfer pumps, heat recovery skid, heat exchangers and separators (designed by GEA Westvalia)
- Firefighting system, Boiler system, Unloading area, Spectroil meter device
- Operation of water treatment plant which contain: clarifier system (pre-treatment), ultra-filtration system, reverse osmosis
 passes #1, degassifier (decarbonate), reverse osmosis passes #2, EDI system, chemical dosing like (HCL, SMBS, Antiscalant,
 hypochlorite and aluminium sulphate

BOP Operator and Field Operator
MENAISCO / AL JAWZA
O&M, GE Power & Water – Karbala Iraq (AL-Khairat power plant)
Jun 2014 – Apr 2015

Duties:

- Operation of the crude oil treatment system
- Monitor fuel quality product
- · Operation of the auxiliary boiler system, firefighting system, chemical laboratory devices, water treatment plant
- Adjust controls to generate specified electrical power
- Control and maintain auxiliary equipment such as pumps, fans, compressors, fuel, lubricants, filters and air
- Take reading from charts, meters and gauges at established intervals communicate with systems operators to regulate and coordinate transmission
- Start the turbine engine and control its speed and temperature, pressure levels, as required
- Oversee mechanism of the turbine and make certain the amount of fuel and air released into combustor is sufficient and that it increases the temperature level up to required levels
- Perform routine quality tests and performance inspections to evaluate efficiency of equipment. Consult expert mechanics in case of serious
- Damages or malfunctioning.
- Coordinate activities with process engineers, project leads, foreman technicians etc.

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Commissioning Engineer & Bop Operator Calic Energy Karbala Iraq (Al-Khairat Power Plant) Apr 2013 – Apr 2014

Duties:

- Developing and preparation of pre-commissioning systems and detailed procedures for flushing, blowing, lube oil systems
 flushing, chemical cleaning/pickling of process lines of compressors, leak test, etc. accordingly with client standards and
 comments; submitted to review, comments and approval to Comm. Manager and client organization; Reinstatement
 procedure for system, Operation of crude oil treatment plant: transfer pumps, heat recovery skid, heat exchangers and
 separators (designed by GEA Westvalia) Firefighting system Boiler system, Unloading area, Spectroil meter device
- Operation of water treatment plant which contain: clarifier system (pretreatment), ultra-filtration system, reverse osmosis passes #1, degassifier (decarbonater), reverse osmosis passes #2, EDI system, chemical dosing like (HCL, SMBS, Antiscalant, hypochlorite and aluminium sulphate)

Mechanical Technician GRD Construction and Maintenance company AL-Mussaib Power Plant Jan 2010 – Oct 2011

Duties:

- Making piping of water treatment, boiler and atomizing system Changing the high- and low-pressure filters
- Fixing all types of leakages
- Clearing the site and filter house

TRAINING

- Training course in industrial safety requirements Training course in oil refinery operation (in Najaf refinery) Training course about industrial environment
- Training course in the operation of crude oil treatment plant Training course in the operation of Demin water treatment plant (by
- GE supervisor in Al-khairat power plant and Al- diwaniya power plant) Training course in spectrometer device for analysis of crude oil and gas oil samples
- Training course in time management and team work. Training course in cathodic protection

In addition to LOTO training and permit to work system

- Training: EHS In-House Induction
- Portable fire Extinguisher
- Fall Protection Awareness
- Hazardous Waste

- Awareness
- Accident Prevention Sign and Tags
- Walking Working Surface and Ladder Safety
- Emergency Preparedness and Fire
- prevention Personal Protective Equipment
- General Environmental Awareness
- Occupational Noise Exposure
- Awareness Hazardous Chemicals in
- the Workplace LOTO awareness
- Hand and Power Tools
- Permit to WORK
- Awareness

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KEY SKILLS

Extensive experience of gas power plant industry and operating gas turbines Strong technical and mechanical aptitude Ability to work for long durations and perform physically enduring tasks Strong attention to detailing and accuracy Excellent observational, analytical and problem-solving abilities

LANGUAGES

English: Very GoodArabic: Native

COMPUTER SKILLS

- Familiar with Microsoft office (word, excel, PowerPoint)
- Familiar with programming languages (QB)



Energy Technical Training recognizes

Mohammed Yaseen

for attending the

GE 9FA Gas Turbine Advanced Operations Course

For: Besmaya Power Plant

At: Baghdad, Iraq

On: 15-19 December 2019

Yigit Zeki Sicim

Instructor

* Services Outside of the USA Provided through General Electric International, Inc., A Wholly-Owned Subsidiary of the General Electric Co., USA

CERTIFICATE OF EMPLOYMENT

Name : Mohammed Y. Taha

ID No. : 00512358

Project Name : AL-AMMARA Gas Turbine Power Plant

(GE fr. 9E 4 × 125MW)

Position : BOP Operator

Service Period : 2017. 02. 01 ~ 2017. 12. 31

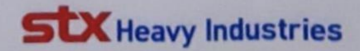
This is to certify that above mentioned is true and correct.

D.S. Park / O&M Manager

STX Heavy Industries Co., Ltd.

Al-Ammara Project Site

Heavy Industries Co.,Lid.
Ammara power plant





Dated: April 27th, 2015

To WHOM IT MAY CONCERN

This is to certify that Mr. Mohammed Yaseen Taha has worked for Al JAWZA'A Engineering & Industrial Service Ltd / owned by Mena Industrial Services Co. W.L.L (MENAISCO Bahrain) and assigned to GE IRAQ project - Al-Khairaat Plant in Karbala Iraq as BOP Operator since June 28th, 2014 till April 27th, 2015.

During this period of time he fulfilled his responsibilities properly in line with given instructions by AI JAWZA'A Management/Administration and had cooperative attitude with other employees working in the project.

We wish him best of luck for future endeavors.

For MENA Industrial Services Co. W.L.L



Human Resource Manager

11th Floor, East Tower, Bahrain Financial Harbour, Bidg-1398, Road-4626, Block-346, PO Box 3010, Manama, Kingdom of Bahrain Tel: 17 200032, CR No. 79067 Website: www.menaisco.com



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LETTER/CERTIFICATE OF EMPLOYMENT

To whom it may concern

This is to certifiy that Mr.Mohammed Yaseen has been official employed by us Arb-Con Bin zayed Construction and contracting LLC Dubai to fill in the position of MECHANICAL TECHNICIAN

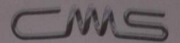
Also confirming the terms, Condition and Salary stated in the Argreement Letter stated

This Letter/Certificate has been issued under the right state of mind, and it may be used for whatever purpose deemed fit.

Date Issued: 27/05/2016

Mr. Walsh Harrison Employment Manager.

& C. Sed Companies. So needer you #8695 and 800-000-012



CERTIFICATE OF EMPLOYMENT

NAME SURNAME : Mohammed Yaseen

FATHER'S NAME

: Yaseen Taha

NATIONALITY

: Iraq

PLACE OF BIRTH

: Baghdad

DATE OF BIRTH

: 21/08/1988



DEPARTMENT	JOB TITLE	ASSIGMENT DATE	LEAVING DATE
Mechanic	BOP Operatore	01/09/2016	22/10/2016

Mr.Mohmmed Yaseen has been employed by our company during the period indicated above. This certificate has been issued to him/her due to his/her request. 01/11/2016

CUS ENERAL ENGINEERING PROCUREMENT CONSTRUCTION COMMISSIONING OPERATION AND MAINTENANCE SERVICES INDUSTRY AND TRADE INC. Head Office: Tatiou Mah Golpmar S. No 10 D 29 Umraniye / Istanbul / TURKEY Phone +90 216 504 43 15 Po Box : 34774

Inq Branch Debro 201 Seried 3 Baking 21/2 Washigh I BACHOLO Phone : +964 771 616 62 65 1 +90 542 234 56 65 Official registration 9514544 Micros (Central registrations 4 54546140 200016