# **Islam Mohamed Sarhan**

# Career Objective:

Seeking a challenging position with a multinational firm where my skills can be better utilized & further developed.

#### **Personal Information:**

Date of Birth	Dec. 16 <sup>th</sup> 1984.
Cell Phone	+966539092956.
	+201111116268 (WhatsApp only)
Nationality	Egyptian.
Marital state	Married.
Military state	Exemption.
E-Mail	islamsarhan99@gmail.com
Residency	Jubail City, Eastern Region, KSA.

### Education:

• Bachelor of Science	Graduated Sep. 2009 from Faculty of Engineering - Helwan University
• Department	Mechanical Department, Industrial Section.
• Grade	General Grade very good.
• Graduation project	Application of Lean Manufacturing on Industrial Plants (Grade: Excellent).
Secondary School	Atef Barakat Language School (2003).

#### **Professional Experience:**

#### 1. <u>Superintendent Mechanical Engineer at Royal commission of Jubail project.</u> Haider S. Al Haider Company-KSA. From 15/Jan/2019 till Now

#### Achievements:

- Infrastructure projects:
  - Reinforcement of Community Irrigation System phase IV (RC575-C35) (Irrigation pump station and storage tanks, Jubail, KSA).

### Job role:

- Act as the main mechanical technical adviser on a construction site (RC 575-C35) for subcontractors, craftspeople and operatives.
- Planning/Designing the irrigation, potable and storm water piping systems and prepare shop drawings.
- Execution and proper installation of their respective piping connections and quality analysis of joints.
- Check plans, drawings and quantities for accuracy of calculations.
- Ensure the Irrigation Steel Tanks and equipment is erected, pre-commissioned, tested (if required) and commissioned in accordance with agreed contracts.
- Supervising/Installing the HVAC system, firefighting system and plumbing systems of buildings.
- Ensure that all materials used and work performed are in accordance with the specifications and prepare material submittals along with method of statements.
- $\circ$  Oversee the selection and requisition of materials.
- Liaise with any consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project.
- Liaise with the local authority to ensure compliance with local construction regulations and by-laws.
- Day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors.
- Plan the work and efficiently organize the site facilities in order to meet agreed deadlines.
- $\circ$   $\;$  Oversee quality control and health and safety matters on site.
- Prepare reports as required and attend regular progress meetings.
- $\circ$   $\,$  Resolve any unexpected technical difficulties and other problems that may arise.
- Competent Person for confined space such as (Tanks, valve chambers...).
- o Authorized Permit Receiver from MARAFIQ for potable water Tie-in connections.

## 2. <u>Senior Mechanical Engineer</u>

**Shar Company for Trading and Construction-KSA.** From Mar/2015 till Apr/2018.

#### Achievements:

- Office Building projects:
  - ▶ Faculty of Engineering Building Construction at Shaqra University in-Dawadmi city, Riyadh-KSA.
  - > Participate in Secretary General of the Gulf Cooperation Council office building construction, Riyadh-KSA.
  - Participate in Faculty of Engineering Building Construction at Northern Borders University in-Arar city, Northern borders-KSA.
- Industrial projects:
  - > Construction, Execution, Installation and Operation of 13.000 Tons Cold Store at Jeddah, KSA.

# Job role:

- Installing/planning the air conditioning system, firefighting system and plumbing systems of buildings.
- Check plans, shop drawings and quantities for accuracy of calculations.
- Prepare as-built quantity surveying.
- Oversee the selection and requisition of materials.
- Agree a price for materials and make cost-effective solutions and proposals for the intended project.
- Communicate with clients and their representatives (architects, engineers and surveyors), including attending regular meetings to keep them informed of progress.
- Day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors.
- Plan the work and efficiently organize the site facilities in order to meet agreed deadlines.
- Prepare reports as required.
- Resolve any unexpected technical difficulties and other problems that may arise.

# 3. <u>Technical Sales & Support Engineer (Hydraulics & Pneumatics)</u>

Bosch-Rexroth AG Agent-Egypt.

From Jan/2014 till Jan/2015.

### Job role:

- Develop long-term relationships with clients, through managing and interpreting their requirements.
- Negotiate tender and contract terms and conditions to meet both client and company needs.
- Calculate client quotations and administer client accounts.
- Provide pre-sales technical assistance and product education.
- Work on after-sales support services and provide technical back up as required.
- Arrange and carry out product training.
- Prepare reports for head office and keep customer records.
- Support marketing activities by attending trade shows, conferences and other marketing events.
- Make technical presentations and demonstrate how a product meets client needs.
- Help in the design of custom-made products.

### 4. Mechanical Project Engineer

### Osman Ahmed Osman Group-Egypt (<u>www.osman.net</u>).

From Sep/2010 till Dec/2013

### Achievements:

- Infrastructure projects:
  - > Participate in Foundation of 500 KV Combined Cycle Power Station Extension at Damietta, Egypt
  - > Participate in Water Pump Station from River Nile Construction at Rosetta, Behera Governorate, Egypt
- Industrial projects:
  - > Participate in Construction and Installation of Osman Group Industrial Complex at Ismailia, Egypt.
  - Foundation and Construction of Pre-Stressed Concrete Pipes Production Plant at Concrete Pipe Factory at Wadi Hof, Helwan-Egypt.

#### Job role:

- Supervises all installations of machines and equipment at site thereby ensuring fulfillment of industry standards and requirements.
- Up-keep and maintenance of various machines used at the site.
- $\circ$  Ensure that all materials used and work performed are in accordance with the specifications.
- Day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors.
- Plan the work and efficiently organize the plant facilities in order to meet agreed deadlines.
- $\circ$   $\;$  Oversee quality control and health and safety matters on site.
- Prepare reports as required.
- Resolve any unexpected technical difficulties and other problems that may arise.

### **Computer Skills:**

- MS Windows and MS Office
  - o Word
  - o Excel
- Power Point
- AutoCAD 2D.
- HAP 4.9.
- Ductulator, Ductwt and Elite Ductsize.
- Danfos Refrigeration Slider.
- Adobe Acrobat

#### Courses:

- <u>Automotive Engineer Training course at Volkswagen Service center</u> July 2005.
- <u>AutoCAD 2D</u> September 2009.
- Workshop Engineer at Hyundai Service center July 2013.
- <u>Robotics Scholarship</u> March 2014.
- <u>Mechanical Requirement in Saudi Building Code</u> July 2016.

### Languages:

- Arabic : Mother tongue.
- English : Excellent.
- German : Fair

### Soft Skills:

- Ability to work under stress.
- Have good management, communication, and interactive skills.
- Team work spirit.
- Co-operative.
- Set Goals and plan to achieve them.
- Ambitious and self-motivated.
- Patience & willingness to work hard.

Reference will be submitted upon request, Thank you in advance for your consideration. Islam Mohamed Sarhan.



#### ROYAL COMMISSION FOR JUBAIL AND YANBU ROYAL COMMISSION IN JUBAIL CONSTRUCTION DEPARTMENT

NON-TECHNICAL SUBMITTAL REVIEW - Contractor Copy

Contract No.:	575-C35					
CONTRACTOR SUBMITTAL NO		× 1	Work May Proce	ed	<b>v</b>	Revise and Resubmit, Work May Not Proceed
RC TRANSMITTAL No: TITLE: <u>CV Of Superitendent N</u> <u>Engr Islam Sarhan</u>	lechanical / Plumbing Works-	design d	etails, calculation a by the supplier do	eed coration of comments ed does not consti analyses, test me	Work:	Review Not Required May Proceed May Not Proceed cceptance or approval of or materials developed or actor from his contractual
			ala, Akhtar H. lent Engineer	Akhtar Naviwala		618 +0200

#### Note:

Comments must be written on the Comments sheet and attached. Comments which can only be possible on the contractor's submittal must be indexed on this form

Document status applies to technical content only. Use of foreign materials, equipment and services is subject to royal commission's approval. Once this technical submittal is given code 1 or 2 status, contractor shall submit vendor approval(with technical submittal package) for royal commission's review. Procurement prior to this approval is done at the contractor's own risk.



#### ROYAL COMMISSION FOR JUBAIL AND YANBU ROYAL COMMISSION IN JUBAIL CONSTRUCTION DEPARTMENT

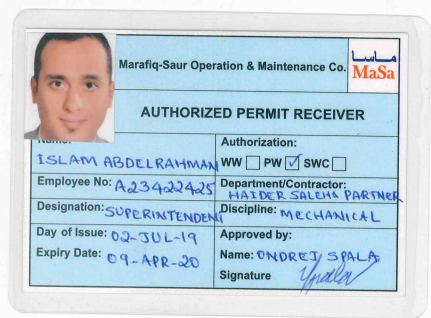
NON-TECHNICAL SUBMITTAL REVIEW - Contractor Copy

Contract No.: 575-C35	
CONTRACTOR SUBMITTAL NO 1074 Doc. No: 01-301	02 X 1 Work May Proceed 3 Revise and Resubmit, Work May Not Proceed
RC TRANSMITTAL No: TITLE: <u>CV - Competent Person for Confined Space (Engr.</u> <u>Islam Sarhan), Rev.02</u>	2 Revise and Resubmit, Work May Proceed subject to incorporation of changes and comments 4 Review Not Required   May Proceed Work:   May Not Proceed   May Not Proceed   May Not Proceed   May Not Proceed   Selected by the supplier does not relieve the contractor from his contractual obligations.
	Naviwala, Akhtar H. Akhtar Naviwala Signature the second and the

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Islam Mohamed Abdelrahman Sarhan Name				
AutoCAD 2010 Essentials Course Course Title	AutoCAD Product			
Eman Khadr Instructor	2010-02-10 Date	25-32 hours Course Duration		
Russian Culture Center	Date			

Carl Bass

Authorized Training Center

Carl Bass President, Chief Executive Officer