



Anmar Abdul-Sattar Dhahir

CONTACT INFORMATION

Address : Iraq - Diyala
Email : Anmar.aabd@gmail.com
LinkedIn : Anmar Abd

Mobile No : +964 7707721298

PERSONAL PARTICULARS

Age : 28
Nationality : Iraqi
Marital Status : Single

Date of Birth : 24/9/1992
Gender : Male

EDUCATIONAL BACKGROUND

Highest Education

Level Degree : Bachelor Degree in Mechanical Engineer

Field of Study & : Mechanical Engineering from Al-Nahrain University. Graduate 2017
Located In : Iraq/Baghdad

Institute/university : Diploma on mechanical Technology from Kirkuk Institute
Graduate 2012 (I graduated with honors degree first on my stage)

Major Career : **Mechanical Engineering**
Note: I can work as Maintenance, Construction & QC Engineer.
Note: I have Rumaila & WestQurna-2 safety passport

Languages

Proficiency (Poor=0 Excellent=10)

Language	Spoken	Written
Arabic	10	10
English	9	9
Kurdish	8	6
Turkey	9	6

CAREER SUMMARY

I have closes too four years experience in oil&Gas field as site Engineer in constructions piping, pipeline and in Maintenance&TAR Degassing station at " Rumaila & Zubair oilfield " with local and global company's contractor "AL-Karrar Eng. Com., TexnoExports" and as a third part inspection with NAYA company for five method NDT II as QC Engineer.

EMPLOYMENT HISTORY

1-Company Name : "Techno export" - at Al-shuaiba Refinery Field
Date of : from 1-7-2017 to 30-5-2018
Position Title : QC inspection (NDT inspection) for six month & Construction Engineer
Type inspection : follow-up all Visual welding database & apply the percentage for RT inspection, to filmed by the Subcontractor & supervised for magnetic and liquid penetration inspection test in addition, I was following the PWHT too for every join need to do it for it
Industry : Piping and Tank construction "The Clint was SRC"

Work Description Achieve NDT site activities including:

- Visual inspection responsibilities from site visit and inspect welding joints.
- supervised for Liquid penetration team test by subcontractor
- Radiographic reading (RT) for every join the should filmed for welding joints and prepares inspection report to client SRC.
- supervised subcontractor team for Paint, coat, sandblast and inspection from starting this stage to the End (PU-001-002-005). The main responsibility was at the first preparing paint material according to the paint system the designed for this project and inspection daily work according to earlier per day plan I prepared for every inspection type.
- supervised subcontractor team for Paint, sandblast for tank from starting this stage to the end (D06-D07-D08-and three mixtures). It takes one month

Note: I moved to work in construction piping on the same company as a site Engineer for the rest of the journey of my job to supervisor the contractor companies.

2-Company Name : "NAYA for engineering service as a third part"
From : from 1-6-2018 To 27-12-2018
Position Title : QC inspection (NDT inspection)
Type inspection : Visual inspection, magnetic & liquid penetration inspection test
Industry : third part inspection five-method NDT level II "Clint was BP"

Work Description Achieve NDT site activities including:

- Visual inspection responsibilities from site visit and inspect welding joints.
- Liquid penetration test (PT) AND magnetic test (MT) for joints and prepare Welding Inspection report to client.
- Radiographic test (RT) for welding joints and prepares inspection report to client.
- ultrasonic test (UT) for joints and prepare inspection report to client.

Note: all inspection test I do with the report to the Clint.

3-Company Name : "AL- KARRAR ENGINEERING COMPANY" at project "DS3"
Date of : from 2-1-2019 **we stopped 22-5-2020 due to cove-19**
Position Title : site Engineer
Type Duty job : site managing and arrange planning per day with manager
Industry : piping, pipeline construction & Maintenance , TAR Engineer

Work Description Achieve and site activities including:

- highly connecting with all part on the site to make an arranging for more progress
- P&ID conformity check: Review lines from P&ID Drawings to check the material, fitting connections and all device that we use with consumable
- meeting with the client for update per day the progress and
- Visual inspection responsibilities for site visit and inspect welding joints always.
- The main responsibility was at the first preparing mange and instruction for all parts at the field for more progress with highly quality product

Note: I start work with al-karrar Engineer com. As a site engineer at project "FWKO" in "DS3" first two months and later the higher manager choose me an active and distinguish engineer they moved me to work as a Maintenance & TAR Engineer.

TOP SKILLS

MS Office	Moderate
ANSYS	Moderate
EXCEL	Moderate
PHOTOSHOP	Moderate
INDESIGN	Moderate
AUTOCAD R14	Moderate
POWERPOINT	Moderate
SOLID WORK	Moderate
SALESFORCE	Moderate
DIAGNOSE PROBLEM VEHICLE BY USE"CONSULT"	Moderate

CERTIFICATION & HONOR

- 1- **OSHA** American Certificate "**HSE**" for General Industries & General Constructions from NAYA Engineering Services Course 12 day "30 hour "
- 2- **NDT (RT, VT, UT, MT, LPT) Level II – ASNT**
 - Radio Graphic INSPECTION TEST Level II - **ASNT**
 - Visual INSPECTION TEST Level II - **ASNT**
 - Magnetic INSPECTION TEST Level II - **ASNT**
 - Liquid Penetrant INSPECTION TEST Level II - **ASNT**
 - Ultrasonic INSPECTION TEST Level II – **ASNT**

- 3- Sand Blast, Coat & Painting inspection level II– **NACE**
- 4- Hydrostatic Test level II – **ASNT**
- 5- Mechanical Test level II – **ASPE**
- 6- PWHT (post weld heat treatment) level II – **ASPE**
- 7- API 570 preparation course for (14 days) II – **API**
- 8- For emergency **1st aid** Course 3 day with OSHA “10 hours”
- 9- **TOT** from American Board of human Development (60 hours)
- 10- Certificate of Maintenance **and installation** of air conditioning equipment of all kinds Include (air-condition three types, Refrigerators, Freezers) Course for 45days
- 11- **Human Development** Include (lifestyle, Personal styles, Skills of persuasion and influence, Self-Esteem Skills, Campaign Management) Course for 10 days
- 12- **Business Development Management**, qualified me to work with **documents** work, and Primary Method for planning Solution Course 2 day (12 hours)
- 13- Certificate in the innovation for development from **UNDP** " Camp for four days "
- 14- Used **consult** to diagnose vehicle problem (experiences without certificate).

Note : That I worked for two years in a workshop 9 hours in week (Lathing, milling, molding, casting, punching machine and finally welding)

Note : I have got 10 certifications "thanks and appreciation" Through the studying period university Life in various activities & and honor shield as a distinguished student in the department

PERSONAL CHARACTERISTICS

Personal Qualities: I have been describing as self-motivated in any interested area

-Preferred work style: I prefer to work in organized environment where my performance measured with some accuracy. I would like to think that I am an ambitious person, yet realistic about my chances of completing a task successfully.

-Executive Qualities: Having been involved of several programs during my Studies, I am used to fulfilling leadership roles and decision-making.

-Team work spirit and cooperation. Good Communication Skills. Self-motivated Good Communication, Presentation, and Leadership skills. Self-Planning and Time Management. Ability to face & solve problems

Willing to Travel	: yes
Willing to relocate anywhere	: yes