

# Mohamed Nageb Abd-Elfatah Aamer



## personal information

**Date of Birth :** July 10<sup>th</sup>, 1995  
**Nationality:** Egyptian  
**Marital Status:** Married  
**Military service:** Done  
**Job title:** Welding TIG-GTAW

## CONTACT

**Address:**  
Dondait, Mit Ghmer, Dakahliya.

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+2-01030858684  
+2-0504014678

**Email:**  
[mohamedaaameraamer5@gmail.com](mailto:mohamedaaameraamer5@gmail.com)

## LANGUAGES

Arabic – Native  
English – Good

**Other skills:**  
Hold private driving license

## Computer SKILLS:

Good Knowledge of internet and windows.  
Good Knowledge of Microsoft office 2007 , 2010 ( Word & Excel)

## OBJECTIVE

Seeking a challenging position according to my Experiences background where I can apply and develop my skills that I have gained through years of Working and training.

## EXPERIENCE

### Working at:

**From 02-02-2020 To 22-12-2020**

**Welding GTAW**

- Asorc Naphta Complex Project (ISBL), **PETRO JET& ENPPI.**

**From 08-01-2021 To 10-08-2021**

**Welding GTAW**

- Agroud Warehouses - Suez, **PETRO JET& ENPPI.**

**From 17-09-2021 To 19-04-2022**

**Welding GTAW**

- Al-Nasr Petroleum Company, **PETRO JET& N.P.C.**

**From 22-05-2022 Till Now**

**Welding GTAW**

- Coker Complex Rehabilitating, **PETRO JET& ENPPI.**

## EDUCATION

### THE MINISTRY OF EDUCATION

- Commercial Secondary Certificate
- Specialization: General Division
- Graduation year: 2014

## Skills

- Good public relations and communication skills.
- Ability to work as a part of a team or individually.
- Ability to work under stress.
- Hard worker.





## Welder Performance Qualification ( WPQ )



**Project Name:** Asorc Naphta Complex Project (ISBL)

**Welder Name:** MOHMED NAGIB ABDEL FATAH

**Welder No:** G1375

### Test Description

WPS followed : ISBL-CS-WPS-01

Test Coupon : ■

Production weld : □

Specification of Base Metal (s) : A106 Gr.B

Thickness : 5.54 mm

### Testing Conditions and Qualification Limits

Welding Variable QW-350	ACTUAL VALUES	RANGE QUALIFIED
Welding Process(es)	GTAW	GTAW
Type of welding (manual or semi-automatic)	MANUAL	MANUAL
Backing (with/without.)	without	(with/without.)
Plate or pipe	Pipe	Pipe and plate
Base Metal (P) to (P)	P-no.1	P No.1 Through P No.15F
Filler Metal Specification (SFA)	A5.18	
Filler Metal Classification	ER70S-6	
F Number	F-NO.6	ALL F-NO.6
Consumable Insert for SMAW	N/A	N/A
Deposit Thickness	5.54 mm	11.08 mm
Diameter	2 "	1"to unlimited
Position	6G	All
Vertical Progression(uphill or downhill)	Uphill	Uphill
Backing Gas for GTAW	N/A	Applicable
GMAW Transfer Mode	N/A	N/A
GTAW Current Type / Polarity	DCEN	DCEN
Inserts	N/A	N/A
Other ( Shielding Gas )	Argon	Argon

### Test Results

Visual Examination of complete weld QW-302.4 : Accepted

V.T. Report No. :- 315

Guided Bend Test Results QW-462

Alternative Radiographic Test Results QW-191

Type	Result	Result : Acc.
N/A	N/A	Report No. :312

### Special Process (QW-381&QW-382)

Sided Bend Test (QW-462.2) : N/A

Macro test for fusion (QW-184) : N/A

### Fillet Weld Test Result ( QW-180 )




Fracture Test : N/A	Concavity / Convexity : N/A
Length and percent of : N/A	Macro Examination (QW-184) : N/A
Fillet Size : N/A	

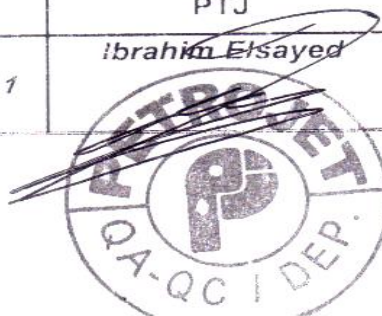
We certify that the statements in this record are correct and that test coupons were prepared, welded and tested in accordance with the requirements of ASME B31.3, ASME IX

JOB	SUBCONTRACTOR(PTJ)	CONTRACTOR(ENPPI)	COMPANY(ASORC)
NAME	Ahmed Fatah	Mohamed	
SIGN			
DATE	02/02/2020		

PTJ-QA-WQT-03




	<b>Welder Performance Qualification (WPQ)</b> <b>According to ASME B31.3 &amp; ASME IX</b>			
Welder's Name: Mohamed Naguib Abd Elattah محمد نجيب عبد الفتاح		Stamp No.: R22		
<b>Test Description</b>				
WPS followed : PTJ-QA-WPS-0004	Test Coupon : Pipe 2"			
Material: A106 Gr.B	Thickness : 5.5mm			
<b>Testing Conditions and Qualification limits</b>				
Welding Variable	Record Actual values	Qualification Range		
Welding Process(es)	GTAW	GTAW		
Type of welding (manual or semi-automatic)	MANUAL	MANUAL		
Backing (metal, weld metal back welded etc.)	Without	With & Without		
Plate or pipe OD	Pipe — Groove	Plate & Pipe $\Phi \geq 1"$		
Base Metal	P NO 1 to P NO 1	P-No.1 through P-No. 15F, P-No. 34, P-No.41 through P-No. 49		
F Number	6	6		
Weld Material Thickness (mm)	5.5 mm	Up to 11mm		
Position	6 G	All		
Vertical Progression	UP HILL	UP HILL		
SMAW Current Type / Polarity	DCEN	DCEN		
<b>Test Results</b>				
Visual Examination of complete weld : Acc.				
<b>Guided Bend Test Results QW-462</b>		Radiographic Test Results: Result : Acc.		
Type	Result			
N.A	N.A			
<b>Fillet Weld Test Result QW-180</b>				
Fracture Test : N.A		Macro Examination : N.A		
Concavity/Convexity: N.A		Fillet Size: N.A		
Welding supervised by : Eng. : Ibrahim Elsayed				
We certify that the statements in this record are correct and that test coupon were prepared, welded and tested in accordance with the requirements of Sec. IX of the ASME Code.				
Rev.	Description	Date	PTJ	NPC
0	Original issue	20/06/2021	Ibrahim Elsayed	

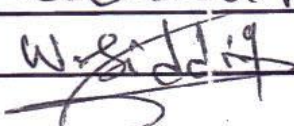
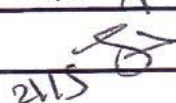
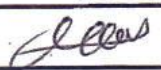




 <b>PETROJET</b>	<b>WELDER'S QUALIFICATION TEST CERTIFICATE</b>			
	ACCORDING ASME IX			Sheet : 1 of 1
	Project : COKER COMPLEX REHABILITATION	Contractor : ENPPI/PETROJET	Cert.No : SOPC-PTJ-CRT-244	Client : SOPC
WPS-Reference : WPS-P01/2020 Rev0	Code / Testing Standard : ASME IX			
Identification No. : G-244				
Welder's Name : Mohammed Nageb Abd-Elfatah				
Validity of Qualification Until : From 31-Jan-22	To End Of Project			


	Test Piece	Range of Qualification
Welding Process (i)	GTAW	GTAW
Product Type ( Plate or Pipe )	Pipe	Pipe&Plate
Type of Weld	Single"V" Groove	Groove & Fillet (All base material thicknesses, fillet sizes, and diameters)
Material	A106 GrB (P-NO.1) To A106 GrB (P-NO.1)	P.NO.1 thru P-NO.15F, P-NO.34, and P-NO.41 thru P-NO.49 to same
Welding Consumable (Designation)	ER 70S-6 "F-NO6"	ALL F No.6
Shielding Gas	Argon	Argon
Auxiliaries (e.g. Backing Gas)	Without Backing	With/Without Backing
Weld Material Thickness (mm)	5.54 mm	UP TO 11.08 mm
Outside Pipe Diameter	2" Dia	1" OD TO UNLIMITED
Welding Position	6G / up	ALL / Up
Current Type / Polarity	DCEN	DCEN
Weld Details	Butt	ALL

Type of Qualification Tests	Report. No	Result	<b>SEE ATTACHMENT REPORTS</b>  
Visual testing	23	ACC	
Radiographic Testing	23	ACC	
Fracture Test	NA	NA	
Bend Test	NA	NA	
Notch Tensile Test	NA	NA	
Macroscopic Examination	NA	NA	


	Petrojet Representative	ENPPI Representative	SOPC Representative
Name	Waleed Siddiq	K. Elwehy	M. albatay
Sign.			
Date.	2015	2015	22-5-22




Thickness Range	From 1.5 mm To 17.43
Filler Metal	ER 70S-6
Diameter Range	Plate & Pipe D ≥ 1"
Position Qualified	All Position
Remarks	

<b>WELDER CARD</b>		
Project : CRUDE OIL TANK FARM		
Welder Name : MOHAMED NAGEB ABD-ALFATAH		
Welder No. : R33	Process : GTAW	
Material	P No. 1 TO P NO. 15F	Test Position : 6G
Code	ASME IX	WPS NO : PTJ-WPS-P-003
PETROJET		ENPPI
APPROVAL		

<b>Enppi</b>	
F NO. TESTED	F NO.6
FNO. QUALIFIED	ALL F NO.6
BACKING	WITH&WITHOUT
TESTED COUPON DIA.	2"
Welding ENG. ENPPI ASORC	
PTJ-QA-WQT-04	

<b>WELDER QUALIFICATION CARD</b>		
Project Name: ASORC NAPHTHA COMPLEX PROJECT		
Welder Name: Mohmed Nagib Abdel Fatah		
Welder ID : G1375	FNO QUALIFIED ALL F NO.6	
P NO. QUALIFIED	P No.1 Through P No.15F, P No.34 & P No.41Through P No.49	Code : ASME IX
Qualified Position	All	Process: GTAW
Thick. Range :	T ≤ 11.08 MM	
Dia. Range :	1" ≤ D	
Welding ENG. ENPPI ASORC		

WELDER NO : R22	
W.P.S. No.	PROCESS
WPS-04	GTAW
Filler Metal	POSITION
6	GTAW
THICKNESS RANGE	UP TO 11mm
Note: *Test conducted according to ASME IX & ASME B31.3	
PTJ:Ibrahim Elsayed Date:24-06-2021	
NPC:	

<b>WELDER CARD</b>		
Project : NPC PIPING		
NAME : محمد نجيب عبد الفتاح		
Identificat : R22		
F.N.		
NPC:		

Welder Job Clearance Card (Back)			
Company Section			
Cleared for Welding On			
Material P-No's	P.NO.1 thru P-NO.15F,P-NO.34, and P-NO.41 thru P-NO.49 to same		
Process	GTAW		
Electrodes/F-No's	ALL F No.6		
Position/Progression	ALL / Up		
Min/Max Thickness	UP TO 11.08 mm		
Diameter Range	1" OD TO UNLIMITED		
(Backing/Inert Backi	With/Without Backing		
Weld Type.	Groove & Fillet (All base material thicknesses, fillet sizes, and diameters)		
WPS No.	WPS-P01/2020 Rev0		
Petrojet Representative	ENPPI Representative	SOPC Representative	JCC No. SOPC-PTJ-244

Welder Job Clearance Card			
<b>Company</b>		SOPC	
<b>Project</b>		COKER COMPLEX REHABILITATION	
<b>Contractor</b>		ENPPI/PETROJET	
<b>Welder Name</b>	Mohammed Nageb Abd-Elfatah	<b>Symbol</b>	G-244
		<b>Cert. Ref No.</b>	SOPC-PTJ-CRT-244
Note: This clearance card is for welding on the above mentioned project only, and may be revoked if welder's performance is not satisfactory. Card must be returned when welder is removed from this project.			
<b>Inspector Issuing Card</b>		JCC No. SOPC-PTJ-244	
Petrojet Representative	ENPPI Representative	SOPC Representative	31-Jan-22
		