

CURRICULUM VITAE

- Name : **Mohamed Adel Abd Al Monem**
- Mob : 00201023154710/01128987759 Egypt),
- Gmail: moh1234moh1234567890 @gmail.com



Personal Profile

Date of birth : 15/01/1989
Nationality : Egypt
Religion : Muslim
Sex : Male
Marital Status : Married
Languages : Arabic, English,

EDUCATION

- Diploma

Work Experience

- Two Years Worked Experience as Welder in Orascom – Egypt
- One and Half Year Experience as Welder in BSB - Egyp
- Three Years Worked Experience as Welder in Kahromeka – Egypt
- One Year Worked Experience as Welder in Mitsubishi – Egypt
- Two Years Worked Experience as Welder in Aresco – Sudan
- Petrojet Company - Assiut Petroleum Site
- Al - Krum Company - General Electric Power Station
- Working as Welder in Qatar Steel – Qatar
- Working in petroleum pipe lines company - Egypt
- Working in PetroJet Pipe Line Company -Egypt
- Working in Misr Gas Company -Egypt

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EGYPT

ARAB REPUBLIC OF EGYPT

يشمل هذا الجواز ٥٢ صفحة
This Passport contains 52 Pages



محمد عادل عبد المنعم حامد

Full Name
MOHAMED ADEL ABDELMONEM HAMED

Date of Birth	Place Of Birth	مكان الميلاد	تاريخ الميلاد
15/01/1989	CAIRO	القاهرة	١٩٨٩/٠١/١٥
Nationality	Sex	النوع	الجنسية
EGYPTIAN	M	ذكر	مصري
Date of Issue	Date of Expiry	تاريخ الانتهاء	تاريخ الإصدار
05/03/2016	04/03/2023	٢٠٢٣/٠٣/٠٤	٢٠١٦/٠٣/٠٥
Issuing Office	جهة إصدار الجواز		
10	١٠		

الرقم القومي: ٢٨٩٠١١٥٠١٠٤٥٧٥
الوظيفة / المهنة: لحام كهرباء

Profession: **WELDER**

الموقف التجنيدى: غهر مطلوب
العنوان: ش مسعد الصادق التبين

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QW-484 RECORD OF WELDER QUALIFICATION TESTS

Record No.: GS-WQT-708

Date: 02-10-2017

GS Job No.: 7T04

Stamp No.: GS-708

Date of Test: 26/09/2017

Company: ERC
 Project Title: ERC Refinery Project
 Contractor: GS E&C
 Specification: ASME SEC IX & 7T04-CS-00-TS-003
 Welder Name: MOHAMED ADEL ABDEL MONEM
 WPS No: GS-WPS-P1-GTSM-001 Rev-01

The above welder qualified for following ranges as per QW-353

Variable	Actual Values	Qualification Range
<u>Welding Process (es) (QW-350)</u>	SMAW	SMAW
<u>Backing (Metal, Weld Metal ect.) (QW-402.4)</u>	SMAW - With Backing	SMAW - With Backing
<u>Material Spec. (QW-403)</u>	P1 (A106 Gr.B)	P1 Through P15F
<u>Thickness</u>		
Groove	10.97 mm	N/A
Fillet	N/A	N/A
<u>Diameter (QW-403.16)</u>		
Groove	6" NPS	2 1/2" NPS (73 mm OD) to Unlimited
Fillet	N/A	All
<u>Filler Metal (QW-404)</u>		
F. No.	F-4 (With backing) (E7018-1 H4R)	F-1 to 4 (With backing)
<u>Deposited Weld Metal Thickness (QW-404.30)</u>		
Groove	6.97 mm	Up to 13.94 mm
Fillet	N/A	All
<u>Consumable Insert</u>	No	No
<u>Filler Metal Product Form (QW-404.23)</u>	N/A	N/A
<u>Position Qualified (QW-405)</u>	6G	All Positions
<u>Weld Progression</u>	Up Hill	Up Hill Only
<u>Gas Type (QW-408)</u>		
Backing Gas	N/A	N/A
<u>Electric Characteristics (QW-409.4)</u>		
Current	DC	DC
Polarity	Reverse Polarity (EP)	Reverse Polarity (EP)



Visual Examination Result (QW - 302) : Acceptable
 (Report No. : (7T04-CS-APN-RT.GS-WQT-ND-0780)

Guided Bend Test Result QW462.2(a), QW462.3(a), QW462(b)- N/A
 (Report No. : ---)

Guided Bend Test Results	Result
Side / Face Bend -	N/A
Macro Examination -	N/A

Radiographic Test Result (QW-304 & QW-305): Acceptable
 (Reports No: (7T04-CS-APN-RT.ELSLAM-WQT-ND-0002)

Fillet Weld Test Results (See QW-462.4(a), QW-462.4(b)) - N/A

Fracture Test (Describe the location, nature & size of any crack or tearing of specimen)

N/A

Length and Percent of DefectsN/A..... mmN/A.....% ; Macro Test- FusionN/A.....
 Appearance - Fillet Size (leg)N/A.....mm XN/A.....mm ; ConvexityN/A.....mm or ConcavityN/A.....mm

We certify that the statements in this record are correct and the coupons were prepared, welded and tested as per requirements of ASME SEC IX & 7T04-CS-00 TS-003

	GS E & C	Company/TPI
Name:	Mostafa Kamel	S.Swilam
Designation:	Welding Engineer	
Signature:		
Date:	4/10/17	4/10/17

SIEMENS

PROJECT CONSORTIUM
2015_21 BENI SUEF CCPP

ELSEWEDY
ELECTRIC

WELDER PERFORMANCE QUALIFICATION RECORD (WPQ) (AS PER ASME SEC. IX)

PSP

PROJECT: BENI SUEF COMBINED CYCLE POWER PLANT		PROJECT No.: 1020
OWNER: UPPER EGYPT ELECTRICITY PRODUCTION COMPANY		CERTIFICATE No.: PSC-024-01
CONTRACTOR: ELSEWEDY ELECTRIC - PSP		


MOHAMED ADEL ABDEL MONEIM Test Description

WELDER'S NAME: Identification No.: PSC-024 STAMP No.: PSC-024

WPS No.: PSC-WPS-BEN-02 Rev.No. 0 Test Date: 02/05/2016

☒ Test Coupon ☐ Production Weld

Specification of base metal(s): SA316 Gr70 Thickness: 20 mm



Testing Conditions and Qualification Limits		
Welding Variables(QW-350)	Actual Values	Range Qualified
Welding Process	SMAW	SMAW
Type (i.e. Manual or Semi-Auto)	Manual	Manual
Backing (Metal, Weld Metal, Double-Welded)	Weld Metal	Weld Metal
<input checked="" type="checkbox"/> Plate <input type="checkbox"/> Pipe	Plate	Plate & pipe ≥ 1/2"
Base metal P- or S-Number to T- or S-Number	P1	P-1 through P-15F, P-74, P-41 through P-49
Filler metal or electrode Specification(s) SFA	E 5.1	
Filler metal or electrode Classification(s) SFA	E7018	
Filler metal F- Number(s)	F4 with backing	F1,2,3,4 with backing
Consumable insert (GTAW or PAW)	N/A	N/A
Filler type (Solid/metal or flux cored/powder) (GTAW or PAW)	N/A	N/A
Deposited Metal Thickness	20 mm	Max. to be welded
Position Qualified	6G	(All) Plate & Pipe ≥ 24" (F.H) 2 7/8" < Pipe < 24" (All) Fillet
Vertical Progression(Uphill or Down hill)	Uphill	Uphill
Type of fuel gas(OFW)	N/A	N/A
Inert gas Backing (GTAW,PAW,GMAW)	N/A	N/A
Transfer mode (Spray/globular or pulse to short circuit-GMAW)	N/A	N/A
GTAW current type/polarity(AC,DCEP,DCEN)	N/A	N/A

RESULTS

Visual Examination of Completed Weld(QW-302.4): Satisfactory per Visual Report No. VT001

Guided Bend Test (QW-462.3 a & b)			
Type	Result	Type	Result
none	none	none	none
none	none	none	none

Alternate Radiographic examination results(QW-191): Satisfactory per RT Report No. WOT002

Fillet weld-Fracture test(QW-180): N/A Length and percent of defects

Macro examination(QW-184): N/A Fillet size N/A Concavity /Convexity: Satisfactory

Film or Specimens evaluated by: Ahmed Hamdy Company: SIGMA

Mechanical tests Conducted by: N/A Laboratory test no.: N/A

Welding Supervised by: Abdel Rahman Ashour

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

Section IX of the ASME Boiler & Pressure vessel code

DETAILS	SUBCONTRACTOR	PSP QC	SIEMENS (If Required)	OWNER (If Required)
Name	A. Ashour Mohamed Gohar			
Designation	PEQC			
Signature				
Date	11-05-2016	11-05-2016		

Copy

Certificate No. EME / P-319/A Issue Date 10/1/2018
WPS No. EME-WPS- 002 WPS Rev. 00
Welder Name MOHAMED ADEL ABDEL MONEIM Stamp No. P-319



QW	VARIABLES	ACTUAL VALUES	QUALIFIED VALUES
353 : 356	(O) Welding Process	1 SMAW	1 SMAW
402.4	(-) Backing	1 With	1 With
403.16	Pipe outside diameter	1 6"	1 Ø = 27/8"NPS(OD73mm) Upto Ø = Unlimited
403.18	P-No. to P-No.	1 P-No.1	1 P No 1: P No 15F; P No 34; P No 41: P No 49
404.14	(±) Filler: (GTAW)	1 None	1 None
404.15	F-No.	1 F-No 4	1 F-No 1,2,3,4
404.22	(±) Inserts: (GTAW)	1 N/A	1 N/A
404.23	Product form: (GTAW)	1 Electrode	1 N/A
404.30	(t) deposited: (3Layers Min.)	1 16 mm	1 Unlimited
404.32	(t) Limit S.C: (GMAW)	1 N/A	1 N/A
405.1	(+) Position	1 6G	1 ALL
405.3	(O) Progression 1	1 Uphill	1 Uphill
408.8	(-) Inert Backing	1 Without	1 Without
409.2	Transfer mode: (GMAW)	1 N/A	1 N/A
409.4	(O) Current type/polarity	1 DC / EP	1 DC / EP

(QW-304) Radiographic test

Report No. EME-WQT-RT-242 Result: Accept

(QW-182) Fillet Weld-Fracture Test

Report No. Report No: NA

(QW-302.4) Visual examination

Report No. EME-WQT-VT-155 Result: Accept

(QW-160) Guided bend test None

(QW-183) Macro Examination

Report No. Report No: NA

Prolongation for approval by the employer
for the following six months

Date	Signature	Position of Title	R.T Report No.

NDT conducted by Massa Date: 8/1/2018
Mech. Test conducted by NA Date:

WE CERTIFY THAT THE STATEMENTS IN THIS RECORD ARE CORRECT AND THAT THE TEST COUPONS WERE PREPARED, WELDED AND TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF SECTION IX OF THE ASME CODE

Issued by : QC/ EME

Approved by

Reviewed by:

Title: Welding Engineer

Title: EME QCM

Title: QC Team Leader

Name: Mohamed Sady

Name : Shady Ezzal

Sign.:

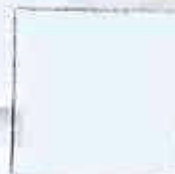
Sign.:



SSM QC
Ay Fathy
10/1/2018



Company Petrogas
Welder Name : MOHAMED ADEL ABDEL MONEIM
WPS No: B5-104-10F
STAMP NO: M49



Variable	Actual Values	Qualification Range
Welding Process (es) (QW-356)	SMAW	SMAW
Process Type (Manual, Semi Auto	Manual	Manual
Backing (Metal, Weld Metal ect.) (QW-402.4)	with backing	with backing/gouging
PLATE	PLATE	(Groove :plate),(fillet any)
Material Spec. (QW-403	P-NO. (01) To P-NO. (01)	P-NO. (01) To P-NO. (15F),P-NO.34
Thickness	39 mm	, P-NO. (41) THROUGH P-NO. (49)
Groove	B.W	groove up to max size , fillet all
Fillet	N/A	B.W - F.W
Diameter (QW-403.16)	N/A	N/A
Groove	N/A	N/A
Fillet	N/A	N/A
Filler Metal (QW-404)	N/A	N/A
P. No.	E8018(F4)	F1,F2,F3,F4
Position Qualified (QW-405)	2G+3G	Plate:1G,2G,3G,4G (FILLET : ALL)
Weld Progressio	Uphill	Uphill
Electric Characteristics (QW-409.4)		
Current	DC	Any
Polarity	E.P	Any

Visual Examination Result (QW - 302) Accept Report No. : 03

Guided Bend Test Result QW - 462.2 (a), QW 462.3(a), QW 462 (b)

Guided Bend Test Results		Result
Side / Face Bend -		N/A
Macro Examination -		N/A




Radiographic Test Result (QW - 304 QW - 305)



Radiographic Result Accept Reports No: 03

Fillet Weld Test Results (See QW - 462.4(a), QW - 462.4(b)) - N/A

We certify that the statements in this record are correct and the coupons were prepared, welded and tested as per requirements of ASME SEC IX

Signature:	PTJ	PETROGAS
Name:		
Designation:	CWI 14078161 OGS EXP 7/1/2017	
Date:	12/11/15	

	EL TEBBIN THERMAL POWER PLANT 2X350 MW – UNIT (1) - CP 124	
	OWNER: CAIRO ELECTRICITY PRODUCTION COMPANY	
	OWNER REPRESENTATIVE: POWER GENERATION AND SERVICES COMPANY (PGESCO)	
	CONTRACTOR: POWER SYSTEM PROJECTS (PSP)	
WELDER QUALIFICATION TEST CERTIFICATE		
Welder's Name: MOHAMED ADEL ABDELMONEM		Identification No.: WR032
Test Description		
Ref. WPS No : PSP-WPS-002	Date Of Testing: 29/11/2014	
Ref. PQR No : PSP-PQR-002	Base Metal(s) : ASTM A 106 Gr. B	
Testing Conditions and Qualification Limits		
Welding Variables (QW-350)	Actual Values	Range Qualified
Welding process(es)	SMAW	SMAW
Type (i.e. manual, semi-auto) used	MANUAL	MANUAL
Backing (metal, weld metal, double-welded, etc.)	WITH	WITH
Plate Pipe (enter diameter if pipe or tube)	Pipe 6"	73MM AND OVER
Base metal, P- or S- Number to P- or S-Number	P1 TO P1	P1 THROUGH P15F
Filler metal or electrode specification(s) (SFA) (info. Only)	SFA 5.1	-
Filler metal or electrode classification(s) (info. Only)	E7018	-
Filler metal F-Number(s)	4	1 TO 4
Consumable insert (GTAW or PAW)	N/A	N/A
Filler type (Solid/metal or flux cored/powder) (GTAW or PAW)	N/A	N/A
Deposite thickness for weld metal	6mm	UP TO 12mm
Position qualified (2G, 6G, 3F, etc.)	6G	ALL
Vertical progression (uphill or downhill)	UPHILL	UPHILL
Type of fuel gas (OFW)	N/A	N/A
Insert gas backing (GTAW, PAW, GMAW)	N/A	N/A
Transfer mode (spray/globular or pulse to short circuit-GMAW)	N/A	N/A
SMAW current type/polarity (AC, DCEP, DCEN)	DCEP	DCEP
RESULTS		
1. Visual Test :Satisfactory		
2. Destructive Test		
a) Root Bend Test :NA	e) Tensile Test :NA	
b) Face Bend Test :NA	f) Fillet Weld Test /Size :NA	
c) Side Bend Test :NA	Fracture test :NA	
d) Impact test :NA	Macro test :NA	
3. Non Destructive Test		
a) DP test : NA	c) Ultrasonic test :NA	
b) Radiography Test : ACCEPT (Report No. RT-002)		
4. Other tests :NA		
<p>We certify that the statements in this record are correct and that the test coupons were prepared, welded, and tested in accordance with the requirements of Section IX of the ASME Boiler and Pressure Vessel Code</p>		
Organized By:		Approved By:
		

Orascom		WELDER'S PERFORMANCE QUALIFICATION RECORD ASME IX		EGIT	
Client : ORASCOM Construction, Industries BE SIX Project : Sidi Khr POWER STATION Date Of Issue : 16/05/2008 Welder's Name : MOHAMED ADEL ABD ELONEM Welding Process(es) used : SMAW					
				Stamp : 22	Type : MANUAL
Identification of WPS followed by welder during welding of test coupon: Orascom 805					
Base material(s) welded : Carbon Steel				Thickness: 10 mm	
Manual or semiautomatic variables for each process : Manual				Actual Values	Range Qualified
Backing (metal, welded from both sides, flux...)				With out	With out
Material Specification				ASTM Carbon Steel	ASTM Carbon Steel
Thickness				10 mm	4.76mm to 22 mm
Plate Pipe (Groove or Fillet)				N/A	N/A
Filler metal specification (SFA) Classification				E6010&E7018	E6010&E7018
Welding position				6G	6G
Progression (Uphill / Downhill)				(Uphill)	(Uphill)
Backing gas for SMAW				N/A	N/A
GMAW transfer mode				N/A	N/A
SMAW welding current type / polarity				DC-EP	DC-EP
Machine welding variable for the process used				Actual Values	Range Qualified
Direct / remote control				Direct	Direct & Remote
Automatic voltage control (SMAW)				N/A	N/A
Automatic joint tracking				N/A	N/A
Consumable insert				N/A	N/A
Backing (metal, weld metal, welded from both sides, flux, etc.)				N/A	N/A
Guided bend test results					
Guided bend tests type: N/A					
Visual Examination Result: ACCEPTABLE					
Radiographic test results: ACCEPTABLE Report No. RY -WQT-OCI-05					
(for alternative qualification of groove welds by radiography)					
Fillet weld - Fracture test N/A Length and percent of defects					
Macro test fusion N/A Fillet leg size in X in concavity / convexity in					
Welding test conducted by EGIT, OCI BE SIX CO.					
Mechanical tests conducted by N/A . Laboratory test no. N/A					
We certify that the statements in this record are cordage correct and that test coupon was prepared.					
Welded and tested in accordance with the requirements of ASME IX . Code.					
This record is valid for six months and could be extended for another six months by EGIT, OCI BE -SIX CO. in case of the provided welder has been engaged in type of welding covered by this record.					
Validity extended to					
Signature		 ENGINEER INDUSTRIAL			
Date: 16/05/2008		Date:		 Approved by:	



Petroleum Pipelines Company PPC

QA / QC Sector

Welder Qualification Test Certificate

Client : P.P.C



Welder Name : محمد عبد المنعم حامد

Code & Specification : ASME 9 / API 1104

Position: 5G & 6G

Material Specification : A283 Gr.C

Thickness Range Qualified: 4.85T \leq 19.1mm

Filler metal Group no. 1

Filler metal specification According To AWS A5.1 & A5.5

Trade Name: E 6010 for root & E 7010 for filling and cap

Place of test : MOSTORD

Test Date : 1/2/2019

Test Results: Satisfactory

PPC : QA/QC





WELDER PERFORMANCE QUALIFICATION(WPQ)

Welder ID. :	M39	ASME IX :	<input checked="" type="checkbox"/>	-3 Layers Min.	Yes No	<input checked="" type="checkbox"/>
Certificate No. :	WPQ/01	AWS D1.1 :	<input type="checkbox"/>			
Issue Date. :	01/02/2022	Test Coupon:	<input checked="" type="checkbox"/>			
Process. :	SMAW	Production	<input type="checkbox"/>	-Test Coupons.	Pipe Plate	<input checked="" type="checkbox"/>
Type. :	Manual	Weld	<input type="checkbox"/>			
		WPS No. :	TAK_D15 2022			

Welder Name: Mohamed Adel Abd Elmnaam.

Visual Examination :	Report No. VT-003	Result:	ACC	Test Coupon
RT Report No. :	Report No. WPQ 039	Result:	ACC	Pipe
Filet Weld-factor :	None			Thick. 7.11 mm Dia. 6"



QUALIFICATION LIMITS

Variables	Actual Values	Qualified Values
Welding Process	SMAW	SMAW
Type	Manual	Manual
Material Specification	API51 GR. B / P-No.1	ALLP-No. 1 to P-No.15F P-No. 34 and P-No. 41 through P-No. 49
Filler Metal Class	E6010 & E7018	F-No. 1, 2, 3 & 4 With Backing F-No. 3 Without Backing
F-No	F-No 3	
Filler Metal Specification	A 5.1	
Deposited	7.11 mm	14.22 mm
Position	5G	Flat , Vertical ,and overhead Positions
Progression	UPhill	UPhill
Insert Backing	Without	With / Without
Current type/Polarity	DCEP	DCEP
Single or Multi. Electrode	Single	Single

NDT Conducted By: Horas for Petroleum Service

Mech. Test Conduce : N/A

Date: 01/02/2022

Date: N/A

We certify that the Statements in this Record are correct and that the test Coupons were prepared welded, and tested in accordance with ASME IX Welding and Brazing Qualifications.

Certified By Horas Welding Engineer

Amr Galaal Mahmoud Amer
17043631



Renewal Date	01/02/2022	01/02/2023	01/02/2023	01/02/2023
Sign				
Stamp				



PETROJET
SOUTHERN BRANCH
QA/QC SECTOR



WELDER QUALIFICATION CERTIFICATE

PROJECT NAME MAZOT ELTIBEEN-ALSOKHNA 24" P/L

WELDER I.D. No. M 82

WELDER NAME MOHAMED ADEL

CODE & SPECIFICATIONS API 1104

WPS No. P02 Tie-Ins & Repair

POSITION 5G FILLING+CAP DOWN HILL ✓

MATERIAL SPECIFICATION API 5L - X52

DIAMETER 16" WALL THICKNESS 11.12 mm

THICKNESS RANGE QUALIFIED (4.8 mm to 19.05 mm)

DIAMETER RANGE QUALIFIED ≥ 12".75

SFA No. A 5.1 & A5.5

AWS CLASSIFICATION E6010& E7010

FILLER METAL GROUP NO. F3

PLACE OF TEST PROJECT WORKSHOP

VALID UNTIL END OF THE PROJECT



TEST RESULTS

1 VISUAL TEST Acc.

2 RADIOGRAPHIC TEST Acc.

3 DESTRUCTIVE TEST N/A

PETROJET QA/QC ENG.

NAME Mohamed abdelaziz

SIGN

DATE



Mohamed Ab Abdelaziz Mohamed
CWI 16122771
QC1 EXP. 12/1/2019

PPC QA/QC ENG.

NAME

SIGN

DATE

Mohamed salah abd alhm
M. salah



WELDER PERFORMANCE QUALIFICATION(WPQ)

Welder ID. :	M39	ASME IX :	<input checked="" type="checkbox"/>	-3 Layers Min.	Yes No	<input checked="" type="checkbox"/>
Certificate No. :	WPQ/01	AWS D1.1 :	<input type="checkbox"/>			
Issue Date. :	01/02/2022	Test Coupon:	<input checked="" type="checkbox"/>			
Process. :	SMAW	Production	<input type="checkbox"/>	-Test Coupons.	Pipe Plate	<input checked="" type="checkbox"/>
Type. :	Manual	Weld	<input type="checkbox"/>			
		WPS No. :	TAK_D15 2022			

Welder Name: Mohamed Adel Abd Elmnaam.

Visual Examination :

Report No. VT-003

Result: ACC

Test Coupon

RT Report No. :

Report No. WPQ 039

Result: ACC

Pipe

Filet Weld-factor :

None

Thick. 7.11 mm

Dia. 6"



QUALIFICATION LIMITS

Variables	Actual Values	Qualified Values
Welding Process	SMAW	SMAW
Type	Manual	Manual
Material Specification	API51 GR. B / P-No.1	ALLP-No. 1 to P-No.15F P-No. 34 and P-No. 41 through P-No. 49
Filler Metal Class	E6010 & E7018	F-No. 1, 2, 3 & 4 With Backing F-No. 3 Without Backing
F-No	F-No 3	
Filler Metal Specification	A 5.1	
Deposited	7.11 mm	14.22 mm
Position	5G	Flat , Vertical ,and overhead Positions
Progression	UPhill	UPhill
Insert Backing	Without	With / Without
Current type/Polarity	DCEP	DCEP
Single or Multi. Electrode	Single	Single

NDT Conducted By:

Horas for Petroleum Service

Date:

01/02/2022

Mech. Test Conduce :

N/A

Date

N/A

We certify that the Statements in this Record are correct and that the test Coupons were prepared welded, and tested in accordance with ASME IX Welding and Brazing Qualifications.

Certified By Horas Welding Engineer

Amr Galaal Mahmoud Amer
17043631



Renewal Date

01/02/2022

01/02/2023



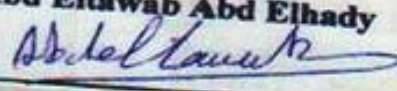
01/02/2022




01/02/2023

Sign

Stamp

Amr Galaal Mahmoud Amer
CIVIL 17043631
QC1 EXP. 4/1/2023

ALSTOM <small>Power Generation AG</small>			INITEC <small>Energia</small>
Welder Performance Qualification Card			
Project	ELTEBBIN THERMAL POWER PLANT		
No	10047 - CP - 106		
Welder name	MOHAMED ADEL		
W.J.D	030		
QC Engineer Abd Eltawab Abd Elhady 			Date : 17/2/2009

ALSTOM <small>Power Generation AG</small>			INITEC <small>Energia</small>
Welder Performance Qualification Card			
Material P -no's	P1 to P11		
Process	SMAW		
Elect. / F- no's	E7018 - E1 to F 4		
Position / progress	6G - ALL		
Thickness range	6mm to 12mm		
Diameter range	6" to Unlimited		
QA/QC Manager WALEED ELORABY 		Date : 17/2/2009	



Welding Examination
Consulting Office

Welder / Welding Operator Certificate
Performance Qualification Record
According to ASME IX

Revision : (0)
Sheet : (1) of (2)



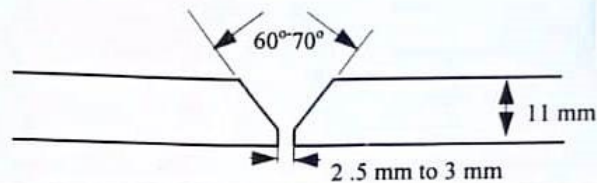
Company : IPSCG

Welder Name : MOHAMED ADEL ABDELMONEAM

Welder Stamp : M25

Issued Date : 25/10/2015

JOINT PREPARATION



Using WPS No. AFC/DCN/001,002

The above welder is qualified for following ranges variable.	Record actual values Used in qualification	Qualification Range
Process	SMAW	SMAW
Process Type	MANUAL	MANUAL
Baking metal .	WITHOUT	WITHOUT
Material Spec. (QW-403)	API 5L GR.BA53	P1 TO P11
Thickness	11 mm	2T
Groove	GROOVE	GROOVE
Fillet	N/A	N/A
Plate or Pipe	PIPE	PIPE
Diameter	12"	(2 7/8 TO UNLIMITED)
Position (QW-405)	6GR	F,V.O /ALL FILLET
Weld Progress	UP HILL	UP HILL
FILLER MATERIAL (QW-404)		
SFA	SFA 5.1	SFA 5.1
Class	E6010/E7018	E6010/E7018
F No.	3/4	3/4
Gas Type (QW-408)	N/A	N/A
Size of filler metal (mm)	3.25 mm/4mm	3.25 mm/4mm
ELECTRICAL CHARACTERISTICS (QW-409)		
Current	D.C	D.C
Polarity	E.P	E.P
Amps	90- 120/120-160	90- 120/120-160
Voltage	22:24V	22:24V

WECO (4)
for QC/Inspection
Services
25-10-2015



شهادة

دبلوم التلمذة الصناعية

جمهورية مصر العربية
وزارة التجارة والصناعة
مصلحة الكلية الإنتاجية والتدريب المهني

تشهد وزارة التجارة والصناعة بأن السيد / محمد عادل عبد المنعم حامد
المولود بجهة التبين محافظة القاهرة في ١٥ / ١ / ١٩٨٩ الميلادية

الرقم القومي ٢٨٩٠١١٥٠١٠٤٥٧٥

قد نجح في امتحان دبلوم التلمذة الصناعية شعبة لحام وتشكيل معادن تخصص لحام
لور يوليو عام ٢٠٠٨ الميلادية بتقدير ((جيد))

دفعة ٢٠٠٥ مركز مجمع حلوان منطقة جنوب القاهرة

وهي معادلة لشهادة دبلوم المدارس الصناعية ومنظرة لها بجمهورية مصر العربية وذلك طبقاً للقرار الوزاري للتربية والتعليم رقم ٩٢
الصادر في ١٧ / ٦ / ١٩٦٨

رئيس المصلحة



المدير العام

جيه ان جيه
عبد الله سليمان محمد

شوال ١٤٢٩
نوفمبر ٢٠٠٨

تحريرات