


	<b>DEHDASHT PETROCHEMICAL INDUSTRY COMPANY</b> <b>DEHDASHT HIGH DENSITY POLYETHYLENE PROJECT</b>	
<b>Contract No.: DPIC/98-12</b>	<b>DOCUMENT TITLE: Certificates (Including Welder Qualification Certificate / NDT Personnel Qualification Certificate, etc.)</b>	<b>POI: IFA</b> <b>Rev.: D0</b>
<b>DOCUMENT No: DPIC9812-000-VD-1002-ME-CER-0064</b>		<b>Page 1 of 20</b>

## Certificates (Including Welder Qualification Certificate / NDT Personnel Qualification Certificate, etc.)



<b>PURCHASER'S COMMENT/APPROVAL STATUS</b>						Purchaser: NARGAN
1	AP: Approved (Released for Manufacturing)					Requisition No.: DPIC98-12-001-000-ME-MR-4150-0001-D1
2	AN: Approved With Minor Comments (Fabrication may Proceed)					
3	NF: Approved With Comments (Fabrication not Proceed)					Item No. (Tag No.): PK-6101
4	RJ: Rejected					
5	NR: Not be Returned					
Date: XX.XX.XX      Signature:						<b>DOCUMENT No: DPIC9812-000-VD-1002-ME-CER-0064</b>
						
D0	30-Jan-22	IFA	E.Nasrollahi	M.Razmgir	S.Kabiriyani	
<b>REV.</b>	<b>DATE ISSUE</b>	<b>Purpose of Issue</b>	<b>PREPARED</b>	<b>CHECKED</b>	<b>APPROVED</b>	



	<b>DEHDASHT PETROCHEMICAL INDUSTRY COMPANY</b>  <b>DEHDASHT HIGH DENSITY POLYETHYLENE PROJECT</b>		
<b>Contract No.: DPIC/98-12</b>	<b>DOCUMENT TITLE: Certificates (Including Welder Qualification Certificate / NDT Personnel Qualification Certificate, etc.)</b>	<b>POI: IFA</b>	<b>Rev.: D0</b>
	<b>DOCUMENT No: DPIC9812-000-VD-1002-ME-CER-0064</b>	<b>Page 3 of 20</b>	



## TABLE OF CONTENTS

1	Definition .....	4
2	Part 1 : Welder Qualification Certificate.....	5
3	Part 2 : NDT Personnel Qualification Certificate .....	10

	<b>DEHDASHT PETROCHEMICAL INDUSTRY COMPANY</b>  <b>DEHDASHT HIGH DENSITY POLYETHYLENE PROJECT</b>		
<b>Contract No.: DPIC/98-12</b>	<b>DOCUMENT TITLE: Certificates (Including Welder Qualification Certificate / NDT Personnel Qualification Certificate, etc.)</b>	<b>POI: IFA</b>	<b>Rev.: D0</b>
	<b>DOCUMENT No: DPIC9812-000-VD-1002-ME-CER-0064</b>	<b>Page 4 of 20</b>	

## DEFINITIONS

Client / Owner:	Persian Gulf Petrochemical Industrial Co.(PGPIC)
EPC Contractor:	Petropars Iran / Nargan Joint Venture
Vendor:	KASRAVAND Co.
Project:	DEHDASHT HIGH DENSITY POLYETHYLENE PROJECT

	<b>DEHDASHT PETROCHEMICAL INDUSTRY COMPANY</b>  <b>DEHDASHT HIGH DENSITY POLYETHYLENE PROJECT</b>		
<b>Contract No.: DPIC/98-12</b>	<b>DOCUMENT TITLE: Certificates (Including Welder Qualification Certificate / NDT Personnel Qualification Certificate, etc.)</b>	<b>POI: IFA</b>	<b>Rev.: D0</b>
	<b>DOCUMENT No: DPIC9812-000-VD-1002-ME-CER-0064</b>	<b>Page 5 of 20</b>	

## Part 1

# Welder Qualification Certificate



**WELDER PERFORMANCE QUALIFICATION RECORD (W.P.Q.)  
ASME SEC. IX**



Welder's Name: **Abdollah Salehpoor**  
Identification No.: **011**

Specification of Base Metal(s):	<b>ASTM A106</b>	Test Description	Test Date :	<b>04-Nov-2020</b>
Test Specimen Form:	<b>Pipe 2"</b>		Identification of WPS followed:	<b>W-011</b>
Thickness(mm):	<b>11</b>		WPQ Record Number :	<b>WPQ-140</b>

**Testing Conditions and Qualification Limits**

Welding Variables (QW-350)	Actual Values	Range Qualified
Welding Process(es)	<b>GTAW + SMAW</b>	<b>GTAW + SMAW</b>
Type	<b>Manual</b>	<b>Manual</b>
Type Of Weld Joint:	<b>Pipe-Groove</b>	<b>Groove , Fillet</b>
Pipe size:	<b>2 "</b>	<b>1" and Unlimited</b>
Base Metal P No.:	<b>P.No. 1 to P.No. 1</b>	<b>P.No. 1 to P.No. 1</b>
Backing	<b>GT: without SM: with</b>	<b>GT: with/without SM: with backing</b>
Filler Metal Specification	<b>5.18 , 5.1</b>	<b>5.18 , 5.1</b>
Filler Metal Classification	<b>----</b>	<b>----</b>
Filler Metal F-Number	<b>F-N.4 without backing</b>	<b>F-N. 1,2,3 with,&amp;F-N.4 with/without</b>
Filler Type:	<b>Bare(Solid) , Metal Cored</b>	<b>Bare(Solid) , Metal Cored</b>
Consumable Insert	<b>None</b>	<b>None</b>
Weld Deposit Thickness(mm):		
GTAW: 3 layer deposit <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<b>2.5</b>	<b>5 (Max)</b>
SMAW: 3 layer deposit <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<b>2.5</b>	<b>5 (Max)</b>
Weld Position	<b>6G</b>	<b>All</b>
Progression	<b>-</b>	<b>-</b>
Backing Gas	<b>Without</b>	<b>With/Without</b>
Transfer mode (for GMAW)	<b>----</b>	<b>----</b>
Welding Current/Polarity (for GTAW)	<b>(DC-EN/EP)</b>	<b>(DC-EN/EP)</b>

**RESULTS**

Visual examination of completed weld (QW-302.4): **Accepted- No Imperfection**

- Tensile test [QW-462.1] ;  Transverse root and face [QW-462.3(a)];  Longitudinal root and face [QW-462.3(b)];  Side [QW-462.2]  
 Pipe bend specimen, corrosion-resistant overlay [QW-462.5(c)];  Plate bend specimen, corrosion-resistant overlay [QW-462.5(d)];  
 Macro test for fusion [QW-462.5(b)];  Macro test for fusion [QW-462.5(e)];  Impact test [QW-170]

Type	Result	Type	Result	Type	Result

Alternative radiographic examination results (QW-191): **Accepted - No Imperfection**

Fillet weld — fracture test (QW-180): ---- Length and percent of defects: ----  
 Macro examination (QW--184) ---- Fillet size (mm.) ---- x ---- Concavity/convexity (mm) ----  
 Other tests: ----

Film or specimens evaluated by: **Bina Parto Consulting Engineers Co.** Test No: **09**  
 Mechanical tests conducted by: ---- Laboratory test No.: ----  
 Welding supervised by: **M.Reza Goroei**

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.

Organization: **Kasravand Co.** T.P. Inspector:  
 ISO 9001:2008

By: **M.Reza Goroei** Date: **04-Nov-2020** By: Date:



شرکت مهندسين مشاور بينا پرتو



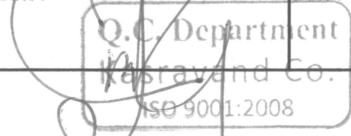
KASRAVAND Co.

Request : 01	Date :99.08.20	Report No :09
Subcontractor :Kasravand Co.	Client:***	Project ***
Radiation Source type :Ir192	Film type : KODAK MX125	IQI Placement : Source side
Activity : 50ci	Density : 2.5	IQI Type :6.12FE
Source dimension: 3*3	Reference code :AWS D17.1	Material :C.S
S.F.D:30CM		U/G :0.9
Exposure time:2min	Temperature : 23 C°	Techniques Used:DWSI.Panoramic
Screen : Pb	Developing Time : 4MIN	

Item	pieces Specifications				dia	Film			Material	Result	Defects
	Tag No.	Weld No.	Lengs	Thk.mm		Quantity	Segment	Film Size			
1	WPQ140	A.SALEHPOOR	*	11	2	3	A.B.C	12	C.S	ACC	
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											

Total Lengs:36cm Total inch:

NDT Company:bina parto co	QCManagr:Kasravand co	EPA Inspector:	Client:
Name: B.zaidvand مهندسین مشاور بینا پرتو Date: 99.08.20 (کنترل پروژہ رادیوگرافی) شماره ثبت: ۱۷۸۶۶۴	Name: Date:	Name: Date:	Name: Date:



**WELDER PERFORMANCE QUALIFICATION RECORD (W.P.Q.)  
ASME SEC. IX**



Welder's Name: **Tavakol Kazemi**  
Identification No.: **010**

Specification of Base Metal(s):	<b>SA516 Gr.70</b>	Test Date :	<b>04-Nov.-2020</b>
Test Specimen Form:	<b>Plate</b>	Identification of WPS followed:	<b>W-105/3</b>
Thickness(mm):	<b>12</b>	WPQ Record Number :	<b>WPQ-101</b>

**Testing Conditions and Qualification Limits**

<b>Welding Variables (QW-350)</b>	<b>Actual Values</b>	<b>Range Qualified</b>
Welding Process(es)	<b>SMAW</b>	<b>SMAW</b>
Type	<b>Manual</b>	<b>Manual</b>
Type Of Weld Joint:	<b>Plate-Groove</b>	<b>Groove , Fillet</b>
Pipe size:	----	----
Base Metal P No.:	<b>P.No. 1 to P.No. 1</b>	<b>P.No. 1 to P.No. 1</b>
Backing	<b>without backing</b>	<b>With/ without backing</b>
Filler Metal Specification	<b>5.1</b>	<b>5.1</b>
Filler Metal Classification	----	----
Filler Metal F-Number	<b>4 without backing</b>	<b>1,2,3 With ,4 With/ without</b>
Filler Type:	<b>Metal Cored</b>	<b>Metal Cored</b>
Consumable Insert	<b>None</b>	<b>None</b>
Weld Deposit Thickness(mm):	<b>12</b>	<b>24</b>
GTAW: 3 layer deposit <input type="checkbox"/> Yes <input type="checkbox"/> No	----	----
SMAW: 3 layer deposit <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<b>16</b>	<b>Maximum to be welded</b>
Weld Position	<b>3G</b>	<b>Groove: F,V Fillet: F,V,H</b>
Progression	<b>Uphill</b>	<b>Uphill</b>
Backing Gas	<b>Without</b>	<b>With/Without</b>
Transfer mode (for GMAW)	----	----
Welding Current/Polarity (for SMAW)	<b>(DC-EP)</b>	<b>(DC-EP)</b>

**RESULTS**

Visual examination of completed weld (QW-302.4): **Accepted- No Imperfection**

- Tensile test [QW-462.1] ;  Transverse root and face [QW-462.3(a)]; Longitudinal root and face [QW-462.3(b)]; Side [QW-462.2]  
Pipe bend specimen, corrosion-resistant overlay [QW-462.5(c)]; Plate bend specimen, corrosion-resistant overlay [QW-462.5(d)];  
Macro test for fusion [QW-462.5(b)]; Macro test for fusion [QW-462.5(e)]; Impact test [QW-170]

Type	Result	Type	Result	Type	Result

Alternative radiographic examination results (QW-191): **Accepted - No Imperfection**

Fillet weld — fracture test (QW-180): ---- Length and percent of defects: ----  
 Macro examination (QW-184) ---- Fillet size (mm.) ---- x ---- Concavity/convexity (mm) ----  
 Other tests: ----

Film or specimens evaluated by: **Bina Parto Consulting Engineers Co.**

Test No: **09**

Mechanical tests conducted by:

Laboratory test No.: ----

Welding supervised by: **M.Reza Goroei**

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.

Organization: **Kasravand Co.**

T.P. Inspector:

By: **M.Reza Goroei**

Date: **04-Nov.-2020**

By:

Date:



شرکت مهندسين مشاور بينا پرتو



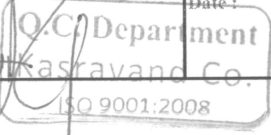
KASRAVAND Co.



Request : 01	Date :99.08.13	Report No :06
Subcontractor :Kasravand Co.	Client:***	Project ***
Radiation Source type :Ir192	Film type : KODAK MX125	IQI Placement : Source side
Activity : 50ci	Density : 2.5	IQI Type :6.12FE
Source dimension: 3*3	Reference code :AWS D17.1	Material :C.S
S.F.D:30CM		U/G :0.9
Exposure time:2min	Temperature : 23 C°	Techniques Used:DWSLPanoramic
Screen : Pb	Developing Time : 4MIN	

Item	pieces Specifications					Film			Material	Result	Defects
	Tag No.	Weld No.	Lengs	Thk.mm	dia	Quantity	Segment	Film Size			
1	WPQ101(SMAW)	T.KAZEMI	*	12	*	1	0-24	24	C.S	ACC	
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											

Total Lengs:24cm Total inch:

NDT Company:bina parto co. Name: B.zaidvand مهندسين مشاور بينا Date: 99.08.13 (کنترل پروژه راديويگرافي) شماره ثبت: 178664	QCManagr:Kasravand co Name: Date:	TPA Inspector: Name : Date:	Client: Name: Date :
--	---	-----------------------------------	----------------------------



	<b>DEHDASHT PETROCHEMICAL INDUSTRY COMPANY</b>  <b>DEHDASHT HIGH DENSITY POLYETHYLENE PROJECT</b>		
<b>Contract No.: DPIC/98-12</b>	<b>DOCUMENT TITLE: Certificates (Including Welder Qualification Certificate / NDT Personnel Qualification Certificate, etc.)</b>	<b>POI: IFA</b>	<b>Rev.: D0</b>
	<b>DOCUMENT No: DPIC9812-000-VD-1002-ME-PRC-0070</b>	<b>Page 10 of 20</b>	

## Part 2

# NDT Personnel Qualification Certificate



**Binaparto Consulting Engineers**

## RECERTIFICATION

By review of documented qualification, experience & satisfactory performance certify that:

**Behzad Zeidvand**

meets the requirements of level II in

## Radiographic Testing

method according to SNT-TC-1A (Rev.2006) of the American Society for Nondestructive Testing.

**Specific:** Gamma Ray Equipment, Manual Film Processing  
Radiographic Interpretation  
Pipe Weld  
**Specifications:**  
ASME V (2004), Article 2  
ASME VIII, Div I, APP 4  
API 1104

**Masoud S. Damghani**  
ASNT LEVEL III File No. : 145480



**ASNT**

**BP/2014/RT/09**

Certificate Number



**Original Certificate No.:**  
BP/2011/RT/07  
**Date:** Aug 2007  
**Recertified Date:** Aug 2019  
**Validity Date:** July 2022

Add No 12, Azizi 2 Alley Azizi (14<sup>th</sup>) St Kargar, Shomali Ave Tehran, IRAN  
Tel (+9821) 88632256-7 Fax (+9821) 88008017 E-mail info@binaparto.ir Web site www.binaparto.ir

*Behzad Zeidvand*



# Certificate

www.asnt.com



Examination Number: 4114017

This certificate is awarded to  
**Mr. Momamad Reza Goravi**

Who has Successfully Completed the requirements as per  
guidelines of American society for  
Non destructive testing document SNT-TC-1A 2001 as a



07 February 2019  
Date Of Issue

07 February 2022  
Date Of Expiry

## NDT Level II

### In the method of Visual Testing - VT

**Specific:**

Testing of Welds & Casting and Forgings  
ASME Section V Article 1.9 & ASME VIII  
AWS D1.1 Section 6 & BS EN ISO 6520 &  
BS EN ISO 5811 & API 1104 & API 650

Managing Director

Hassan Yaghoubi

**Exam Result**

General	85%
Specific	74%
Practical	81%
Composite Grade	80%

Issued By

H. Vatankhah Yeganeh

ASNT Level III File Number: 149515



# Certificate



Certificate number: 1102160

*This certificate is awarded to*

**Mr. Momamad Reza Goravi**

*into Successfully Completed training course on*

**Certified Welding Inspector - CWI**

*Education, training and examination have been conducted in accordance with*

**ANSI/AWS QC 1 : 2007 Standard**

07 February 2019

Date Of Issue

07 February 2022

Date Of Expiry

**Exam Result:**

General:	72%
Specific:	72%
Practical:	75%
Composite Grade:	73%

Managing Director

H. Yaghoubi



**Instructor**

International Welding Institute (IWI)

**Mr. Goufi**

Welding NDT Instructor  
ASNT & ENISO Level III

# Certificate



Certification number: 000000

This certificate is awarded to  
**Mr. Momamad Reza Goravi**

Who has Successfully Completed the requirements as per  
guidelines of American society for  
Non destructive testing document SNT-TC-1A 2016 as a

## NDT Level II

In the method of  
**Radiographic Testing & Interpretation - RTI**



13 February 2019  
Date Of Issue

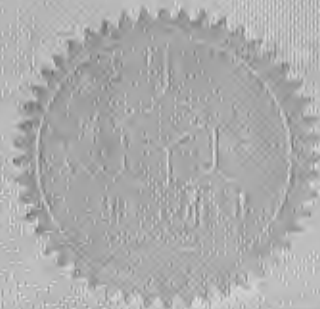
13 February 2022  
Date Of Expiry

### Specific

Testing Of Welds & Casting and Forgings  
ASME Section V Article 1.2 & ASME VIII  
AWS D1.1 Section 6 & BS EN-ISO 6520 &  
BS EN-ISO 5817 & API 1104 & API 650

### Managing Director

Hossein Yaghoubi



### Exam Result

General	73%
Specific	70%
Practical	97%
Composite Grade	80%

### Issued By

E. Heshmat Delkordi

ASNT Level III File Number: 159760





Kavoshyar Arya



Corporate Member

Certificate No: KA-UT-R118

# Certificate

This is to certify that  
Mr. Mahdi Vajdpour Varjovy  
From : Industrial Hadid Co.



## Method: Ultrasonic Testing

Meets the Requirement of Level II Certification in Accordance with the Kavoshyar Arya's Written Practice which is prepared according to SNT-TC-1A of the American Society for Nondestructive Testing.

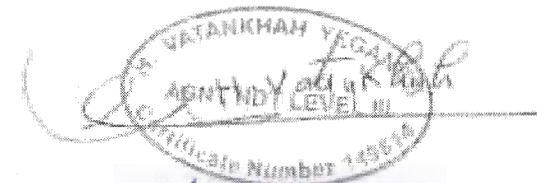
Original Certificate No.: UT2/398/2/2008  
Date of Issue: 20 July, 2012  
Certificate Renewal : 01 May 2019  
Expiry Date : 01 May 2022

### Applicable Specification

ASME Sec. V, VIII  
AWS D1.1 (2010)

Physical Examination Result	
Near Vision	Color Vision
Left	Right
J2Spectacle	Normal

HOSEIN VATANKHAH  
ASNT Level III FILE NO: 149614



[www.kavoshyar.com](http://www.kavoshyar.com)



Certificate No: 95-111-0050



This is to certify that:

## Mr. Akbar Khedmati

From: Inspection, Engineering and Education NOVIN MEYAR AZMAY APADANA Co.

Has been recertified in Method: **Ultrasonic Testing (UT)**

Meets the Requirement of Level II Certification in Accordance with the Employer's Written Practice which is prepared according to SNT-TC-1A (2011) of the American Society for Nondestructive Testing.

**Results:**

General Theory Examination:	80%
Specific Theory Examination:	82%
Practical Examination:	90%
Composite Grade Awarded:	84%

Applicable Specification

ASME SEC V&VIII  
AWS D1.1

Issue Date: 10. Dec. 2017

Expiry Date: 10. Dec. 2022

Physical Examination Result

Near Vision	Color Vision
J2	Normal

Managing Director:

Novin Meyar Azmay Apadana

Hossein Vatankhah

ASNT Level III FILE NO: 149614





**Azma Gostar Nima (NETICO)**

*Engineering and technical inspection Company*



*Be it known that*

**MR. SAEED KABIRIAN BEJESTANI**

*has met the established and published requirements for certification by*

*Zolal Iran's written practice, provided according to SNT-TC-1A, as*

**NDT LEVEL II**

*in the following nondestructive testing method*

**RADIOGRAPHIC FILM INTERPRETATION**

*Near Vision Acuity: Acceptable*

*Color Vision Acuity: Acceptable*

*Restriction: No*

*Certificate No.: SR-14-053*

*Issue date: 2019-07-16*

*Expiration date: 2022-07-15*

*General Exam: 91%*

*Specific Exam: 71.2%*

*Practical Exam: 82%*

*Average: 81.4%*

*Category: Welding*

*Specification: ASME Sec. V & VIII Dev. I*

M. Safari  
SNT NDT Level III #198044  
VT,PT,MT,ET,UT,RT



*Unit 1, 1<sup>st</sup> floor, No. 361, Ferdows Blvd, Sattary high-way, Tehran, Iran; Tel: +982144967458-9, Fax: +982144967468, Cellphone: +989122868937*

*Shedachi*



**CERTIFICATE**

*This is to certify that*

*Certificate Number: PT-95-RC-09*

**Mr: Saeed Kabirian**  
**From: Self Employed**



*Has been examined in:*

**LIQUID PENETRANT TESTING**  
**LEVEL II**

*And meets the requirements of employers written practice which is prepared according to  
SNT-TC-1A of the AMERICAN SOCIETY FOR NON DESTRUCTIVE TESTING*

**Applicable Specification(s)**

ASME SecV & VIII(2015)

Category:

Weld in Pipe & Plate

Solvent Removable Method

**Issued By: S.A. Ferdows**

ASNT Level III File Number: 126335

**signature:**



**S.A. Ferdows**



**Exam Result**

General:	Recertification
Specific:	Recertification
Practical:	Recertification
Composite Grade:	Recertification


**Issue Date:** 22-July-2019

**Expire Date:** 22-July-2022

THIS CERTIFICATE IS VALID ONLY WHEN IMPRESSED WITH THE GAMMA RAD GOLD SEAL AND REGISTERED IN FOLLOWING WEBSITE:

Gamma Rad Tel:+9821-44419190 & 44419192  
[www.Gammarad.ir](http://www.Gammarad.ir)

*Saeed Kabirian*



# CERTIFICATE

*This is to certify that*

**Mr: Saeed Kabirian**

**From: Self Employed**

*Has been examined in:*

## MAGNETIC PARTICLE TESTING LEVEL II

*And meets the requirements of employers written practice which is prepared according to  
SNT-TC-1A of the AMERICAN SOCIETY FOR NON DESTRUCTIVE TESTING*



Certificate Number: MT-95-RC-04

**Applicable Specification(s)**

ASME SecV & VIII(2015)

Category:

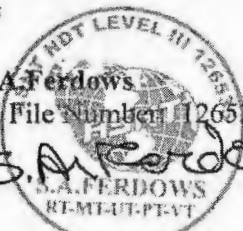
Weld in Pipe & Plate

Yoke Technique

**Issued By: S.A. Ferdows**

ASNT Level III File Number 126585

**signature:**





**Exam Result**

General:	Recertification
Specific:	Recertification
Practical:	Recertification
Composite Grade:	Recertification

<b>Issue Date:</b>	22-July-2019
<b>Expire Date:</b>	22-July-2022

THIS CERTIFICATE IS VALID ONLY WHEN IMPRESSED WITH THE GAMMA RAD GOLD SEAL AND REGISTERED IN FOLLOWING WEBSITE  
Gamma Rad Tel: +9821-44419190 & 44419192  
[WWW.GAMMARAD.IR](http://WWW.GAMMARAD.IR)





# Parto Azmoon Jam

## NDT Training Centers



CERTIFICATE No:2164/UT/21/RC/1

ISSUE DATE:17.Jan.2021

EXPIRE DATE:17.Jan.2024

*This is to certify that:  
Mr. Seyed Reza Mirmoeini  
From: Self employed  
Has been examined in:*



### ULTRASONIC TESTING LEVEL I & II

And meets the requirements of employers written practice which is prepared according to  
SNT-TC-1A OF THE AMERICAN SOCIETY FOR NONDESTRUCTIVE TESTING

VISION EXAM		EXAM RESULT	
LEFT:	J2	GENERAL THEORY:	Recertified
RIGHT:	J2	SPECIFIC THEORY:	Recertified
NEAR VISION:	NORMAL	PRACTICAL:	Recertified
COLOR VISION:	NORMAL	COMPOSITE GRADE:	Recertified
RESTRICTION:	—	SPECIFICATION:	ASME Sec VIII AWS D1.1&API RP2X
		CATEGORY:	Weld on pipe & plate



ISSUED BY:  
Name: S. B. SHAHRESTANI  
ASNT LEVEL III FILE No: 203782

Signature:  
*S. B. Shahrestani*



THIS CERTIFICATE IS VALID ONLY WHEN IMPRESSED WITH PARTO AZMOON JAM GOLD SEAL AND REGISTER IN THE [www.azmoonjam.com](http://www.azmoonjam.com) WEBSITE

*Khadakchi*

