



Qc Welding Inspector
AZEEM AKRAM

Suadia Arabia
Riyadh

(+966) 509578804

Azeemakram330@yahoo.com

Dear hiring Officer,

I am excited to be applying for the Welding Inspector position at your esteemed organization. I have more than 10 years of experience as a Welding Inspector, welding foreman, and have worked in a variety of industries & Projects, including construction, and encompassing in Oil & Gas. Mechanical & Piping. I am confident that I have the skills and experience to be a valuable member of your team.

I am particularly skilled in welding inspection and have a deep understanding of the welding process. I am also knowledgeable about the latest welding technologies and up to date on the latest welding codes and standards. I am proactive in my approach to welding inspection and always take the time to understand the project requirements and the welding process before beginning of my work.

In addition to my welding inspection skills, I am also an effective communicator and familiar with welding equipment and procedures. I have ability to read and interpret blueprints with excellent problem-solving skills. I can work independently and always willing to take on additional responsibilities. and I look forward to the opportunity to discuss this further with you.

If offered a chance to work in your Organization, I assure you that I shall carry out my job to the full satisfaction of the company and my superiors.

Thank you for your time and consideration. I am attaching my resume for your review and would be happy to provide additional information at your request.

I am available for an interview at a mutually convenient time.

I shall wait to hear from you at the earliest ASAP.

Sincerely,
AZEEM AKRAM

AZEEM AKRAM

QC WELDING INSPECTOR

Cell:(+966) 509578804

Email: Azeemakram330@yahoo.com

SUMMARY:

Offering more than 10 years of rich experience in oil and Gas sector, with RTCC Projects and Infrastructure, Petrochemical projects with Descon engineering. Highly skilled in Quality Management and adequately skilled in Project Execution/Project Management Activities. A keen strategist & implemented aiming at achieving timely project completion, profit, and business growth objectives.

Fully experienced in managing quality, inspection activities, customer complaints, training, performing inspections.

Well conversant with International Codes and Standards such as ASME & Aramco Standards.

Having good practical and theoretical knowledge in interpretation of drawings evaluating procedures, studying requirements, and executing jobs, good working knowledge of international codes & Standards, specification, QA/QC procedure and inspection methods and techniques.

TECHNICAL CERTIFICATE:

1. CSWIP 3.1. Certification scheme of welding inspection

personal TWI certification Cambridge

Customer number: 760998

2. NDT level-II Certification nondestructive testing

1. Magnetic Particle testing
2. Dye penetrate testing
3. Radiographic testing
4. Ultrasonic testing

3. Welding 3G

(Descon Engineering Lahore)

4. Genral Mechanic

(Govt. of The Punjab technical Education Training)

5. Auto cad 2008

(Micro power technology Renala khurd)

6. Auto Mechanic

(Govt. of The Technical Training Institute)

PROFESSIONAL WORK EXPERIENCE

Job Description: WELDING INSPECTOR
Company name: Mutlaq Al Ghuwairi (MGC)
Project: Al Heet project
Client: SWCC
Period: Nov 2025 to Present
Location: Al Riyadh

Job Description: WELDING INSPECTOR
Company name: AL Rashid trading & construction company (RTCC)
Project: Riyadh Water Transmission System Project No 30403)
Client: Saline water conversation corporation (SWCC)
Period: April 2022 to Mar 2025
Location: Jubail

Description: WELDING FOREMAN
Company name: Al Rashid trading & construction company (RTCC)
Project: Riyadh Water Transmission System
Client: Saline water conversation corporation (SWCC)
Period: 2016 to Mar 2022
Location: Riyadh

Job Description: WELDING FOREMAN
Company name: Descon engineering
Project: 8011
Client: TCJV
Period: FEB 2012 to FEB 2013
Location: Qatar (al-khor)

RESPONSIBILITIES :

- Study of ITP, WPS, NDT Procedures and Standard.
- Arranging daily tool box meeting with welders, fabricators, fitters.
- Issuing welding tickets to company workers.
- Checking welding specifications for a job.
- Ensuring the correct equipment materials are being used for a weld.
- Inspecting completed welds.
- Monitoring pre heating and purging.
- Assessing the quality and strength of completed welds.
- Demonstrating correct welding procedures.
- Maintaining a clean and safe work area.
- Ensuring welders adhere to state health and safety regulations.
- Joint fit-ups are in accordance with WPS/drawings
- Tack welds are acceptable per standards, code or WPS.
- Prepare all data for raising RFIs
- Inspection with consultant inspector as per RFIs
- Surveillance inspections and walk downs for construction and welding activities to verify the compliance of approved procedures, welding consumables handling
- To communicate welding procedures, preheat, interpass temperature and all other necessary documents to welding supervisors and welders/welding operators
- To ensure welding works are performed as per approved WPS and only qualified welders performed welding works.
- All tack welding to be monitored and inspected.
- Whether conditions (Mainly for site work, welding is generally halted when inclement)
- Pre-heat values (Heating method, location and control method)
- In-process distortion control (Sequence or balanced welding)
- Consumable control (Specification, size, condition, and any special treatments)
- Welding process and all related variable parameter (Voltage, ampere, travel speed, etc)
- Welding conditions for root run/hot pass and all subsequent run, and inter-run cleaning.
- Minimum and/or maximum inter-pass temperatures (Temperature and control method)
- To conduct Welder's & welding Operator's Qualification Tests (WQT's) in accordance with ASME Section IX.
- To raise NCRs against activities not conforming to drawings, specifications or procedures.
- Responsible to organize in conjunction with construction all facilities required to conduct various NDT methods; monitor the progress of NDT, repair activities, etc. through the standardized printouts.

COMPUTER QUALIFICATION:

Institute: Micropower computer technology institute

Detail: AUT CAD 2008

Software Skills.

- Basic configuration/installation of routers, switches, wireless AP's
- Configuration of VLAN's
- Can handle E-Mail server, Active directory
- File server, MS Office
- Internet & E-Mail
- PC & Data Security
- Perfect typing speed in English and Urd

PERSONAL INFORMATION :

Name	Azeem Akram
Date of Birth	02 Jan 1992
Passport #	CP1322254
Marital Status	Married
Religion	Islam
License	Valid driving license (KSA)
Nationality	Pakistani
Languages	English, Arabic urdu

DECLARATION:

I here affirm that all the information furnished above are true and for the best of my knowledge.

Azeem Akram



Certificate of Proficiency

BS EN ISO 17637 Non-destructive testing of welds, visual testing of fusion-welded joints

CSWIP CERT NO 493417

This is to certify that:

Azeem Akram

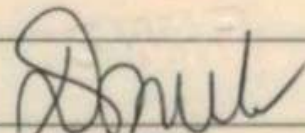
Date of birth 2 January 1992

has demonstrated proficiency in fusion welding inspection as a Welding Inspector in accordance with the CSWIP requirements published in Document CSWIP-WI-6-92, 16th Edition, July 2021 and amendments in force on the examination date.

Date of issue 21 September 2022

Date of expiry 17 June 2026

Signed



(For CSWIP)

SIGNATURE OF HOLDER
(Person named above)



Date

**NEW EMPLOYERS SHOULD ALWAYS ASK TO SEE THE CERTIFICATE HOLDER'S
TWI CERTIFICATION LTD IDENTITY CARD, AND VERIFY CERTIFICATE VALIDITY AT WWW.CSWIP.COM**

PLEASE READ THE NOTES OVERLEAF

Photocopies are unauthorised by
TWI Certification Ltd

Issued by:
TWI Certification Ltd, Granta Park, Great Abington, Cambridge CB21 6AL, UK

The use of the UKAS Accreditation Mark indicates accreditation in respect of those activities covered by Accreditation Certificate No.0025
This certificate is the property of TWI Certification Ltd and must be surrendered on request



AZEEM AKRAM

WELDING INSPECTOR

Expiry Date: 17 June 2026



TWI Certification Ltd
Granta Park, Gt Abington
Cambridge, CB21 6AL UK
Tel: +44 (0) 1223 899000

No: 0000760998

*This card is the property of TWI Certification Ltd and must be surrendered on demand.
It is not valid without the official CSWIP certificate.*



CERTIFICATE OF PROFICIENCY



ASNT LEVEL II PERSONNEL CERTIFICATION

This certificate is issued to

AZEEM AKRAM

For having satisfactorily completed the training course and passed the examination

LEVEL II MAGNETIC PARTICLE TESTING (MT)

In accordance with the requirements of


ASNT Recommended Practice No. SNT-TC-1A

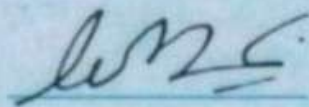
Personnel Qualification and Certification in Nondestructive Testing of

AMERICAN SOCIETY FOR NONDESTRUCTIVE TESTING (ASNT)

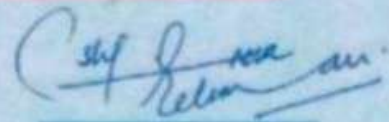
The above mentioned individual is qualified to set up and calibrate equipment as well as evaluate results with respect to applicable codes, standards and specifications. He is familiar with the scope and limitations of the method for which he is certified. He is able to prepare written instructions and to organize and report the results of nondestructive test.

Description	Marks Obtained	Passing Marks
General	84%	70%
Specific	82%	70%
Practical	85%	70%
Aggregate	84%	80%

	Visual Acuity	Normal
	Color Vision	Normal
	File No.	NDT/2024/MT
	Certificate No.	02-MT-2024/18
	Original Certification	February 13, 2024
	Current Certification	February 13, 2024
	Certification Expiration	February 12, 2029


Quality Manager




ISHFAQ UR REHMAN
ASNT Level III (ID#165135)

QITSC Canada Office: 86 Cannington, Brampton, Ontario-Canada
QITSC KSA Office: 113 Al-Jabal Rd, Jubail City Center, Al Jubail 35514
IIST Pakistan Office: 541 Srinagar Highway, G-14, Islamabad-Pakistan

For verification visit: www.iist.com.pk/verification or Email at: Ishfaq.ur.rehman@qualityservice.com



CERTIFICATE OF PROFICIENCY



ASNT LEVEL II PERSONNEL CERTIFICATION

This certificate is issued to

AZEEM AKRAM

For having satisfactorily completed the training course and passed the examination

LEVEL II DYE PENETRANT TESTING (PT)

In accordance with the requirements of


ASNT Recommended Practice No. SNT-TC-1A

Personnel Qualification and Certification in Nondestructive Testing of

AMERICAN SOCIETY FOR NONDESTRUCTIVE TESTING (ASNT)

The above mentioned individual is qualified to set up and calibrate equipment as well as evaluate results with respect to applicable codes, standards and specifications. He is familiar with the scope and limitations of the method for which he is certified. He is able to prepare written instructions and to organize and report the results of nondestructive test.

Description	Marks Obtained	Passing Marks
General	85%	70%
Specific	83%	70%
Practical	86%	70%
Aggregate	85%	80%

	Visual Acuity	Normal
	Color Vision	Normal
	File No.	NDT/2024/PT
	Certificate No.	02-PT-2024/18
	Original Certification	February 06, 2024
	Current Certification	February 06, 2024
	Certification Expiration	February 05, 2029

Quality Manager



ISHFAQ UR REHMAN
ASNT Level III (ID#165135)

QITSC Canada Office: 86 Cannington, Brampton, Ontario-Canada
QITSC KSA Office: 113 Al-Jabal Rd, Jubail City Center, Al Jubail 35514
IIST Pakistan Office: 541 Srinagar Highway, G-14, Islamabad-Pakistan

For verification visit: www.iist.com.pk/verification or Email at: ishfaq.ur.rehman@qualityservice.com



CERTIFICATE OF PROFICIENCY



ASNT LEVEL II PERSONNEL CERTIFICATION

This certificate is issued to

AZEEM AKRAM

For having satisfactorily completed the training course and passed the examination

LEVEL II RADIOGRAPHIC TESTING (RT)

In accordance with the requirements of

ASNT Recommended Practice No. SNT-TC-1A

Personnel Qualification and Certification in Nondestructive Testing of

AMERICAN SOCIETY FOR NONDESTRUCTIVE TESTING (ASNT)

The above mentioned individual is qualified to set up and calibrate equipment as well as evaluate results with respect to applicable codes, standards and specifications. He is familiar with the scope and limitations of the method for which he is certified. He is able to prepare written instructions and to organize and report the results of nondestructive test.

Description	Marks Obtained	Passing Marks
General	84%	70%
Specific	82%	70%
Practical	79%	70%
Aggregate	82%	80%

	Visual Acuity	Normal
	Color Vision	Normal
	File No.	NDT/2024/RT
	Certificate No.	02-RT-2024/18
	Original Certification	February 20, 2024
	Current Certification	February 20, 2024
	Certification Expiration	February 19, 2029

Quality Manager



ISHFAQ UR REHMAN
ASNT Level III (ID#165135)

QITSC Canada Office: 06 Cannington, Brampton, Ontario-Canada
QITSC KSA Office: 113 Al-Jabal Rd, Jubail City Center, Al Jubail 35514
IIST Pakistan Office: 541 Srinagar Highway, G-14, Islamabad-Pakistan

For verification visit: www.iist.com.pk/verification or Email at: ishfaq.ur.rehman@qualityservice.com



CERTIFICATE OF PROFICIENCY



ASNT LEVEL II PERSONNEL CERTIFICATION

This certificate is issued to

AZEEM AKRAM

For having satisfactorily completed the training course and passed the examination

LEVEL II ULTRASONIC TESTING (UT)

In accordance with the requirements of


ASNT Recommended Practice No. SNT-TC-1A

Personnel Qualification and Certification in Nondestructive Testing of

AMERICAN SOCIETY FOR NONDESTRUCTIVE TESTING (ASNT)

The above mentioned individual is qualified to set up and calibrate equipment as well as evaluate results with respect to applicable codes, standards and specifications. He is familiar with the scope and limitations of the method for which he is certified. He is able to prepare written instructions and to organize and report the results of nondestructive test.

Description	Marks Obtained	Passing Marks
General	83%	70%
Specific	78%	70%
Practical	81%	70%
Aggregate	81%	80%

	Visual Acuity	Normal
	Color Vision	Normal
	File No.	NDT/2024/UT
	Certificate No.	02-UT-2024/18
	Original Certification	February 27, 2024
	Current Certification	February 27, 2024
	Certification Expiration	February 26, 2029

Quality Manager



ISHFAQ UR REHMAN
ASNT Level III (ID#165135)

QITSC Canada Office: 85 Cannington, Brampton, Ontario-Canada
QITSC KSA Office: 113 Al-Jabal Rd, Jubail City Center, Al Jubail 35514
IIST Pakistan Office: 541 Srinagar Highway, G-14, Islamabad-Pakistan

For verification visit: www.iist.com.pk/verification or Email at: Ishfaq.ur.rehman@qualityservice.com



Government of the Punjab Trade Testing Board



Serial No. 040249

Reg. No. T32-09-3-77033

Session August, 2010

(Annual/Supplementary)

This is to certify that

AZEEM AKRAM

F/N

MOHAMMAD AKRAM

has successfully completed ONE YEAR *intensive training course*

at the GOVERNMENT TECHNICAL TRAINING INSTITUTE, OKARA

*in accordance with the requirement of National Occupational Skill Standard
for Grade* III (Semi-Skilled) *level prescribed by the National Training*

Board, Government of Pakistan, in the trade of
GENERAL MECHANIC

The Marks secured in the Trade Test conducted on August 2, 2010

by the Trade Testing Board are as under

1. Theoretical Knowledge 41% 2. Practical Proficiency 83%

Grade: B

In Recognition thereof this

Certificate of Trade Proficiency

is awarded on the 2nd *day of the Month of* April, 2011

Chairman
Trade Testing Board



Serial No. 709

Reg. No. T32-09-3-77033

GOVT. TECHNICAL TRAINING INSTITUTE

Chak No. 55/2-L, OKARA

PROVISIONAL & CHARACTER CERTIFICATE ANNUAL / SUPPLEMENTARY

SESSION 2009-10

Certified that AZEEM AKRAM

S/o MUHAMMAD AKRAM Roll No. 000081

has successfully completed 12 months intensive training course at this Government Technical Training Institute, Okara in accordance with the requirement of National Occupational Skill Standard for Grade G-III level prescribed by the National Training Board, Government of Pakistan, in the trade of General Mechanic.

The marks secured in the Annual / Supplementary Trade Test conducted on 2-8-2010 by the Punjab Board of Technical Education (Trade Testing CELL) are as under:-

- ① Practical Proficiency 83 %
- ② Theoretical Knowledge 41 %

During his stay in this Institute his character was Good

Dated Okara the 30-11-2010


PRINCIPAL

Descon Training Institute

Zam Defence Road, off Multan Road, Multanwal, Lahore.
Phone: +92 42 754 1346 Fax: +92 42 754 1350 email: dti@descon.com.pk

Sr. No.: 0010231

Descon Training Institute Certifies that

Mr. Azeem Akram

has successfully completed training program for
Welder (3G)
in grade B+ and overall percentage of 78%.

21-Sep-10 to 19-Nov-10

Following subjects were offered;

Safety Orientation	Welding Polarities	Electrode Classification	Welding Positions
Welding Definition	Electrode Definition	Types of Joints & Bevels	Gas Cutting
Welding Processes	Filler Wire Definition	Purging Requirement	WQT Parameters
Welding Machines	Machines Accessories	Plate / Pipe Fitup	GTAW Accessories

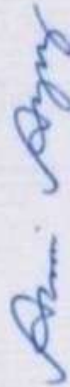
In witness whereof the Seal of the Company and the Signatures of the authorized officials thereof are hereunto affixed.



Muhammad Naeem Humayun
Course Instructor



Shahid Masood
Principal



Mian Asim Aziz
Head Management Development Centre



CNIC. No.: 35303-1101225-1
File No.: 786-06-00000
DTI No.: MW-061-01803
Issue Date: 12-Jan-11



Defects & Remedies
Inspection and NDT
Final WQT



RADIOGRAPHIC EXAMINATION REPORT

Report No.	MY-759	Client	DTI	Test Date	3/12/2010	Page	01	of	01
Project	W97	Job Location	DTI	Work Order / Contract No.	-				
Material	CS	Film Type	D7	Extent of Examination	100%				
Base Metal Thickness (mm)	14	Re-inforcement Thickness (mm)	2	Weld Thickness (mm)	18				
Source	^{60}Co Activity 20 Ci	Drawing No.		Welding Process	<input checked="" type="checkbox"/> SMAW <input type="checkbox"/> SAW <input type="checkbox"/> GTAW				
OFD (mm)	18 SOD Minimum (mm) 884	SFD (mm)	600	Source Size (mm)	3 X 3 X 3				
Sensitivity	2%	Density Range	2 - 4	IQI Type	<input type="checkbox"/> 8 FE <input type="checkbox"/> 10 FE <input type="checkbox"/> 1A <input checked="" type="checkbox"/> 1B				
Exp. Time	3 MIN.	Screens	Pb No. of Films in each Cassette	1	Developing	Manual			
Reference Standard	ASME V	Acceptance Standard	ASME SEC IX	Dia of Consumable Electrode	2.5 mm				
Back Pass	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Electrode Used	<input checked="" type="checkbox"/> Consumable <input type="checkbox"/> Non Consumable	Root Pass	7018	FC	WIR		
Technique	SWSI	DWSI	DWDI	(Elliptical)	DWDI	(Super Imposed)	Post Weld Heat Treatment		
							<input type="checkbox"/> Before	<input type="checkbox"/> After	<input checked="" type="checkbox"/> Not Applicable

Sr. No.	Line / ISO No. / Drawing No.	Weld No.	ROLL NO.	Dia. (inch)	SCH / WT (mm)	Film Coverage			Defect Code	Defect Location			Result Code	Remarks
						cm	inch	shot		From	To	at		
1	AZEEM AKRAM	30	-	-	14	0	-	30	P,CAVITY					



Film Exposed **10x34 cm** NIL 10x40 cm 81 NO.

Base Penetration Film Heat Fusion
 Film Hardening Film Inclusion Porosity

DEFECTS
 EP Excess Penetration
 ES Excessive Exposure
 H/L High/Low
 IM Incomplete Melting
 IC Incomplete Coalescence
 IS Incomplete Fusion
 IR Irregular Reinforcement
 IL Incomplete Penetration due to high lead
 P Porosity
 PV Porosity
 SSC Residual Stress
 SC Root Cracks
 RUC Root Undercut
 RUS Root Undercut
 RIB Root Inclusion
 SI Stringers
 SL Stringers
 T Trapped Slag
 W Weld Metal Defects
 WT Weld Tack

Inspector: **AZEEM AKRAM** (Signature)
 Date: **3/12/2010**
 Client: **DTI**
 Page: **1/1**

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

CERTIFICATE OF MERIT

Ref: 01/May/09-1874

It is certified that

Mr/Ms/Miss

Has successfully completed his/her 12 weeks Training of

AZEEM AKRAM

Date: 01/08/2009



MICROPOWER COMPUTER TECHNOLOGY INSTITUTE

For the course Mentioned below:

AUTO CAD 2008

- 1) Introductory
- 2) Creating & Modifying Objects in AutoCAD
- 3) 2D Drawing
- 4) Basic Drafting
- 5) Line Work
- 6) Line Type
- 7) Dimensions
- 8) Text, Layers Hatch
- 9) All Architectures Drawings & Mechanical
- 10) 2D Objects Convert into 3D

MICROPOWER COMPUTER TECHNOLOGY INSTITUTE

BASTI RAO SAHIB, RENALA KHURD

E-mail: mpctit@hotmail.com

Ph: 044-3632491

(PAKISTAN)


Executive

MICROPOWER COMPUTER TECHNOLOGY INSTITUTE



S.No. 076675



Punjab Board of Technical Education LAHORE



TEVTA SPECIAL TRAINING PROGRAMME

Registration No. PBTE/TSTP-5/2008/086955

Roll No. 086955

Mr./Ms. AZEEM AKRAM

son/daughter of MUHAMMAD AKRAM

has successfully completed 300 hours programme of instructions and practical training

from 11-Jun-2008 to 11-Sep-2008

at GOVERNMENT TECHNICAL TRAINING INSTITUTE, CHAK NO. 557-L, OKARA, OKARA

an institute of

TECHNICAL EDUCATION & VOCATIONAL TRAINING AUTHORITY

In recognition thereof he/she is awarded this

CERTIFICATE

in the trade of AUTO MECHANIC (PETROL)

and placed in A Grade

Date 21-Oct-2008

Lahore

Secretary

MUNJAB BOARD OF TECHNICAL EDUCATION

KINGDOM OF SAUDI ARABIA
Riyadh, Al-Mo'ather Street
PO Box: 307 - Area Code 11411
Tel. : +966 - (11) - 4164111
Fax : +966 - (11) - 4168222
G.R. : 1010094739 - C.C. : 1526



المملكة العربية السعودية
الرياض - شارع المعثر
ص.ب 307 - الرمز البريدي 11411
هاتف : +966 11 4164111
فاكس : +966 11 4168222
س.ت. : 1010094739 - ج.ت. : 1526

شركة الراشد للتجارة والمقاولات
AL-RASHID TRADING & CONTRACTING CO.
واس.ب.ال 307 (11) - الرياض
CLOSED JOINT STOCK COMPANY PAID CAPITAL (80) MILLIONS \$ R.

DATE: MARCH 20, 2025

To Whom It May Concern

This is certified that AZEEM AKRAM S/O MUHAMMED AKRAM (passport #CP1322254) has Complete his job as WELDING FOREMAN from 2016 to 2022 and after that 2022 to 2025 As WELDING INSPECTOR, during this time, he was placed in multiple projects and successfully completed all task assigned to him.

His performance has been found satisfactory.

We wish him the best of luck for his future endeavors.

QA/QC MANAGER



WWW.RTCC.COM.SA
RTCC@RTCC.COM.SA



قرع الدمام - ص.ب. (1488) الرمز البريدي (21111) س.ت. (7109) هاتف (713816)
قرع شعبة - ص.ب. (292) الرمز البريدي (21121) س.ت. (7113) هاتف (715131)

