



# ALSTA INSTITUTE OF WELDING TECHNOLOGY PVT. LTD.

An ISO /IEC 17024: 2012 (Personnel Certification) Accredited Institute

#20, Bharathi Nagar, Gerugambakkam, Chennai – 600 128, Tamil Nadu, India

E-mail: aiwttraining@gmail.com & admin@aiwtpl.in

Web: www.aiwtpl.in & www.advanceweldinginstitute.com,

Phone: 044-49533741, 48621267 & 9444521267



## Application for Welder certification at AIWTPL

**New Certification / Recertification** (Strike whichever not required)

**Registration No.** .....

1. Name : .....
2. Father / Guardian : .....
3. Designation : .....
4. Date of birth : .....5. Aadhar card no : .....
6. Sex: Male / Female : .....
7. Company Name / address: .....

8. Email / Contact no. : .....

9. Academic Qualifications

Education Details	Last exam passed	Name of the Institution / examination authority	Year of passing	Group details
General Education				
Technical Education				
Professional Qualification (if any)				

10. Training Details

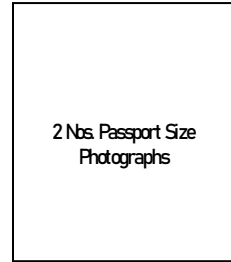
Training Details	Period of Training	Name of the Institution / location	Process	

11. Professional Experience

Sl. No.	Name, address & telephone no. of the Organization	Nature of business	Designation held	Duration of service

12. In case of re-certification, please provide following information (enclose the details)

- a. Professional development in last two years
- b. Details of work experience records.



### 13. Certification details

SI No	Certification Code	Certification / Course description	Please tick the required certification	Certification Fees in INR
1	SMAW (ARC) 1G / 1F to 4G / 4F	Shielded Metal Arc Welding on Carbon Steel plate		<b>Contact:</b>  M/s. Alsta Institute of Welding Technology Pvt Ltd, No. 32, Bharathi Nagar, Gerugambakkam, Chennai – 600128 Ph. No : +91 44 49533741 / 49521267 Mobile : +91 9444521267 e-mail : <a href="mailto:aiwttraining@gmail.com">aiwttraining@gmail.com</a> website : <a href="http://www.aiwtpl.in">www.aiwtpl.in</a>
2	SMAW (ARC) 6G - on Pipe	Pipe 6G - Boiler / Pressure Pipe Welding on Carbon teel		
3	GTAW (TIG) TIG on Plate	Gas Tungsten Arc Welding on Carbon Steel Plate		
4	GTAW (TIG) 6G - on Pipe	Gas Tungsten Arc Welding on Carbon Steel Pipe		
5	GMAW (MIG/MAG) on Plate	Gas Shielded Metal Arc Welding on Carbon teel Plate		
6	FCAW on Plate	Flux Cored Arc Welding on Carbon Steel Plate		
7	SS & AL Welding on Plate / Pipe	SS & AL plate Welding using GMAW or GTAW Process.		
8	OFW, Cutting & Brazing	Gas welding, Brazing & Braze Welding		

Certification Standard:  ASME Section IX  AWS  ISO 9606

Material :  Carbon Steel  Stainless Steel  Aluminium  Copper

\* Note 1 : If any other scope please inform by providing in separate paper

Note 2 : All certification will be issue after DT & NDT approval as per prevailing standards

**Note :**

Experience should start from present working organization

If experience is more than three years use extra sheets

**General terms and conditions:**

1. The qualification certificate shall be provided after conducting examination as per examination procedure.
2. Certification shall be provided as per WPS details mentioned in the enquiry list and sent by the organization.
3. The qualification certificate shall be provided to the candidate's organization only and if candidate scores min. 80% in Practical and 40% in Theory.
4. Any change of address or telephone number should be notified in writing to AIWTPL within 10 days of its change.
5. The use of AIWTPL Logo is valid up to the duration period of the certification. Further, the use of logo is subject to the adherence of guidelines issued from time to time by AIWTPL.
6. The suspension of certification shall be carried out as per suspending, withdrawing and reducing the scope of certification procedure.
7. The withdrawal of certificate shall be carried out as per suspending, withdrawing and reducing the scope of certification procedure.
8. Candidate should make claims regarding certification only with respect to the scope for which certification has been granted.



**Declaration:**

1. I retain appropriate health, Clear vision, Physical condition (ie., able to Stand, Stoop, Bend and Sit Ability to lift normal and able to work in overhead positions) and mental capability for safe operation of welding equipment with full performance of duties as may be necessary for a qualified welder.
2. I am not a minor as per the Indian labour law / regulations.
3. I certify that all the information contained in this application are accurate and I authorize such verification.
4. I understand that falsification or misrepresentation of facts provided herein will be grounds for disqualification and / or cancellation of the awarded certification. I agree to comply with the rules and regulation set forth by AIWTPL on certification.
5. I declare that any disabilities happened which affect the job stacks specified in the scope of certification, during the validity period will be informed to AIWTPL within 10 days.
6. The applicant has the opportunity to declare within reason, a request for accommodation of special needs
7. I agree that, if AIWTPL finds any misleading manner of usage of certificate by self during the validly period, AIWTPL can withdraw the certificate at any time.
8. I declare that, I never use the certification in such a manner as to bring the certification body into disrepute, and never make any statement regarding the certification which the certification body considers misleading or unauthorized.

I agree and abide the terms and conditions specified the above.

Signature of the Applicant

Date :

**For office use only**

- a) Name of Applicant : Proof of identification :
- b) Verification of Photocopies : Verified found  Accepted  Rejected
- c) Qualification (Please  $\checkmark$  after verify the documents)
- Academic  Professional  Training
- d) Scheme Applied : Type of Process :
- e) Application status :  Accepted  Rejected

Councillor Name:

Signature:

Director:

Signature: