

THE INDIAN INSTITUTE OF WELDING CERTIFICATION DIVISION

IIW-India House, Plot no. 38, Geetanjali Park 200 Kalikapur Main Road, Kolkata - 700099

APPLICATION FOR APPROVAL AS TESTING CENTRE (ATC)

1. Name of the Organisation:

 2. Nature of Ownership and legal structure of the Institute (PI. ✓ anyone) (a) Proprietary (b) Partnership (c) Public Ltd. Co. (d) Pvt. Ltd. Co. 3. Registration No. / Registered under:			
4. a) Address of Registered Office:			
Email address:			
Telephone number(s): Mobile number(s):			
b) Address of Head Office:			
5. Land & Building Area:			
6. Classroom facilities (with tables, chairs, black board):			
7. Welding Workshop			
a) Area:			
b) No. of welding booths:			
c) No. of doors and windows:			
d) Ventilation systems available (if any) / Type of ventilation:			
8. Details of Cutting & Welding machines:			
a) Gas / Plasma cutting machine and its type:			
b) Gas welding: c) MMAW:			
d) GMAW / FCAW: e) GTAW:			
9. No. of Instructors available:			
10. Details of other facilities / Accessories:			
a) Electrode Drying Oven:			
b) Destructive Testing Felicities:			
c) Nondestructive Testing Felicities:			
11. Courses for which you have facility to conduct testing (Please \checkmark as required)			
a) Foundation Courses: i) MMAW-F ii) GMAW-F iii) GTAW-F			
b) Industry Oriented Standard Courses: i) MMAW-S ii) GMAW-S iii) MMAW-P			
c) Expert Welder: EW			
d) Welding Inspectors' Courses: i) CWI-B ii) CWI-S iii) CWI-A			



- 13. How many candidates can you test per batch:
- 14. In-house Testing facilities: The recommended range of laboratory equipment and instruments for conducting practical testing: (Please ✓ Available or Not available)

14.1	Film viewing facility with adjustable illumination with
	subdued background

- 14.2 Magnifying Glass of 10X
- 14.3 PT Kit Penetrator, Developer, Cleaner for both visible and fluorescent Systems: 5 sets
- 14.4 LUX Meter
- 14.5 Magnetic Particle Test Kit including Pie Gauge
- 14.6 Macro etching Test facility with heating arrangements
- 14.7 Welding Inspection Gauges: (3 sets each)
- 14.7a Universal Cam Gauge
- 14.7b Fillet Gauge
- 14.7c Hi-Lo Gauge
- 14.7d Bevel Protractor
- 14.7e Vernier Calliper
- 14.7g Micrometre
- 14.7h Dial gauge

AvailableNot availableAvailableNot availableAvailableNot availableAvailableNot availableAvailableNot availableAvailableNot availableAvailableNot available

Available	Not available
Available	Not available

Note: Gauges must be calibrated from a NABL accredited calibration house.

15. Any other information you would like to furnish in support of your application:

Declaration

I declare that the information on this form and any other information given in support of this application is correct, to the best of my knowledge and belief. I have read the Rules for ATCs issued by IIW-India and undertake to ensure that the applicant ATC represented by the undersigned will abide by these requirements if granted the accreditation.

Authorised Signatory Date: Place: