

CERTIFICATE OF ACCREDITATION

This is to attest that

MEENA INTERNATIONAL

PLOT NO. 7, FIRST CROSS STREET, VGN ROYAL ENCLAVE, AVADI-POONAMALLEE HIGH ROAD PARUTHIPATTU, CHENNAI - 600 071, TAMIL NADU, REPUBLIC OF INDIA

Personnel Certification Body PCB-122

has met the requirements of AC474, *IAS Accreditation Criteria for Bodies Operating Certification of Persons*, and has demonstrated compliance with ISO/IEC Standard 17024:2012, *Conformity assessment – General Requirements for Bodies Operating Certification of Persons*. This organization is accredited to provide the services specified in the scope of accreditation maintained on the following page(s).

This certificate is valid up to April 1, 2026

Effective Date June 11, 2024



President

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

MEENA INTERNATIONAL

PLOT NO. 7, FIRST CROSS STREET, VGN ROYAL ENCLAVE, AVADI-POONAMALLEE HIGH ROAD, PARUTHIPATTU, CHENNAI - 600 071, TAMIL NADU, REPUBLIC OF INDIA

www.meenainternational.com

PCB-122

Contact Name Ashwin Kasi Viswanathan

Contact Phone +91-9677244089

Accredited to ISO/IEC 17024:2012

Effective Date June 11, 2024

Scope of the MEENA INTERNATIONAL personnel certification categories for which it is authorized to issue International Accreditation Service, Inc. accredited certifications:

PERSONNEL CERTIFICATION CATEGORIES	STANDARDS/NORMATIVE REFERENCES
Non-Destructive Testing	
Eddy Current Testing (ECT) Levels – 1, 2 & 3 Sectors: Surface Inspection (Welds) & Tubes Inspection (Wrought Products)	Certification Scheme SD-01: General Requirements for
Magnetic Particle Testing (MT) Levels- 1,2 & 3 Sectors: Welds, Castings & Forgings	Qualification & Independent Personnel Certification (IPC) of NDT Personnel to ISO-9712. BS EN ISO 9712:2022
Pentrant Testing (PT) Levels – 1, 2 & 3 Sectors: Welds, Castings & Forgings	
Phased Array Ultrasonic Testing (PAUT) Levels – 1, 2 & 3 Sectors: Welds, Castings & Forgings	
Basic Radiation Safety – Level-1 Radiation Protection Supervisor – Level-2	
Radiographic Film Interpretation (RFI) Levels- 2 Sectors: Welds and Castings (Light and Dense Metals)	





SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

PERSONNEL CERTIFICATION CATEGORIES	STANDARDS/NORMATIVE REFERENCES		
(continued)			
Radiography Testing (RT) Levels- 1, 2 & 3 Sector: Welds, Castings & Forgings			
Ultrasonic Testing (UT): Plate, Pipes, Construction "T" Joints, Nozzles and Nodes Levels – 1, 2 & 3 Sector: Welds, Castings & Forgings			
Ultrasonic Testing – Time of Flight Diffraction (ToFD) Levels – 1, 2 & 3 Secotrs: Welds			
Visual Testing – (VT) Levels – 1,2 &3 Sector:: Welds, Castings and Forgings	Certification Scheme SD-01: General Requirements fo Qualification & Independent Personnel Certification (IPC) of NDT Personnel to ISO-9712.		
Phased Array Ultrasonic Testing (PAUT) – Data Interpretation Level-2 Sector: Welds	BS EN ISO 9712:2022		
Time of Flight Diffraction (ToFD) – Data Interpretation Level - 2 Sector: Welds			
Total Focusing Method – Full Matrix Capture Method (TFM/FMC) Levels – 2 & 3 Sector: Welds, Castings & Forgings			
Welding Inspection (WI) Level-1: Associate Welding Inspector Level-2: Welding Inspector Level-3: Senior Welding Inspector			

The above personnel certification categories are classified under the Science and Engineering Associate Professionals group with code 31 in the ISCO 08 - International Standard Classification of Occupations list.





PCB-122

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

Type of entity	Company name	Address (Street City, Country)		Countries of operation
Key Locations	N/A	N/A	N/A	N/A

The above table lists any entities performing work on behalf of the accredited PCB. Types of entities and their descriptions are as follows (please contact IAS should further clarification be required):

PCB Key Location: Entities performing and/or managing key personnel certification activities, on behalf of accredited personnel certification bodies, which are wholly or partly owned or employed by the PCB.



