



Valid from 13 July 2022 to 27 November 2023 Issued on 13 July 2022



Schedule of Accreditation

Accreditation Scheme for Inspection Bodies Sri Lanka Accreditation Board for Conformity Assessment

Accreditation Number: IB 002-01

National Centre for Non-Destructive Testing Sri Lanka Atomic Energy Board

978/18, Bulugaha Junction Kandy Road, Kelaniya

Scope of Accreditation: Performing NDT Inspections on Radiographic Testing (RT) and Visual Testing (VT) as per ASME, EN ISO & EN methods

The inspection body is accredited for the following inspections as given below.

SI. No.	Type of inspection (A/B/C)	Inspection Category (Products/ processes / Service /installation) (As relevant)	Field of Inspection	Inspection method/ reference standard/ Regulations (As relevant)	Range of inspection (If relevant)	Stage/s of inspection (If relevant)	Location (In-house / Off-site inspections)
01	Type A	 Engineering Components: Castings (ferrous and non-ferrous materials) Forgings (ferrous and non-ferrous materials) Welds (ferrous and non-ferrous materials) Tubes and pipes (ferrous and non-ferrous materials) Wrought products (plates, bar, rods, etc.) Composite materials 	Pre inspection and in- service inspection	Radiographic Testing (RT) – Film ASME Boiler and Pressure Vessel Code, Section V, Article 2: 2019 ASME Boiler and Pressure Vessel Code, Section V, Article 22: 2019 EN ISO 17636-1:2013	N/A	N/A	In-house and Off-site Inspections

SI. No.	Type of inspection (A/B/C)	Inspection Category (Products/ processes / Service /installation) (As relevant)	Field of Inspection	Inspection method/ reference standard/ Regulations (As relevant)	Range of inspection (If relevant)	Stage/s of inspection (If relevant)	Location (In-house / Off-site inspectio ns)
02	Туре А	 Engineering Components: Castings (ferrous and non-ferrous materials) Forgings (ferrous and non-ferrous materials) Welds (ferrous and non-ferrous materials) Tubes and pipes (ferrous and non-ferrous materials) Tubes and pipes (ferrous and non-ferrous materials) Wrought products (plates, bar, rods, etc.) Composite materials 	Pre inspection and in- service inspection	Visual Testing (VT) – Testing with VT Tools Kit ASME Boiler and Pressure Vessel Code, Section V, Article 9: 2019 EN 13018:2001	N/A	N/A	In-house and Off-site Inspections

C.N. Ghas

Director/CEO Sri Lanka Accreditation Board for Conformity Assessment Colombo, Sri Lanka