

As an accredited laboratory, this laboratory is entitled to use the following accreditation symbol.



Valid from 13 July 2022
to 12 July 2025
Issued on 13 July 2022



ISO/ IEC 17020
IB 007-01

Schedule of Accreditation

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

Accreditation Number: IB 007- 01

Priyantha Withanarachchi Associates (Pvt) Ltd
No 200/7, Horana Road
Kottawa

Scope of Accreditation: Inspection of Hoist lifts, Lifting Accessories, Lifting Machines, Steam Boilers, Steam Receivers & Air Receivers as per Factory Ordinance No 45 of 1942 and internal inspection methods developed based on ASME, BS, EN standards.

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

Sl. 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	C	Hoists / Lifts (Passenger Lifts)	Engineering (Mechanical)	PWA-PR-7.1.1, Issue No 01 and PWA-PR-7.1.2, Issue No 01) (Based on Factory Ordinance No. 45 of 1942, Section 27, Section codes and Standards BS 5655: Part 2 :1998, EN 81- 21:2018)	Up to 5 Tons	Civil Construction Mounting Structural Machinery Inspection Lifting Cage Mechanical Construction Safety Features Operating Competencies Installation	Off-site

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)
02	C	Hoists / Lifts (Good Lifts, Material Hoists)	Engineering (Mechanical)	PWA-PR-7.1.1, Issue No 01 and PWA-PR-7.1.2, Issue No 01 (Based on Factory Ordinance No. 45 of 1942, Section 27, Section codes and Standards BS 5655: Part 2:1998)	Up to 5 Tons	Civil Construction Mounting Structural Machinery Inspection Lifting Cage Mechanical Construction Safety Features Operating competencies Installation	Off-site
03	C	Lifting Accessories (Web Sling, Chain Block, Ratchet Lever Block)	Engineering (Mechanical)	PWA-PR-7.1.1, Issue No 01 and PWA-PR-7.1.3, Issue No 01 (Based on Factory Ordinance No. 45 of 1942, Section 28, Section codes and Standards ASME B30.17: 2015 & BS 466:1984)	Chain blocks up to 25 Ton Web sling -up to 150 tons Ratchets – Up to 10 tons Lever Block – up to 10 tons	Brand new In service	Off-site
04	C	Lifting Machines (Crane, Forklifts, Boom Trucks)	Engineering (Mechanical)	PWA-PR-7.1.1, Issue No 01 and PWA-PR-7.1.4, Issue No 01 (Based on Factory Ordinance No. 45 of 1942, Section 29, Section codes and Standards ASME B30.5 2014 & BS466:1984)	Crane – up to 300 tons Forklifts – up to 35 tons Boom trucks – up to 10 tons	Brand new In service Installation	Off-site
05	C	Steam Boilers	Engineering (Mechanical)	PWA-PR-7.1.5, Issue No 01 (Based on Factory Ordinance No. 45 of 1942, Section 34(6), Section codes and Standards ASME BPVC Section VIII.1:2015 2015)	Up to 135 bar	Cold & Under pressure	Off-site

06	C	Steam Receivers	Engineering (Mechanical)	PWA-PR-7.1.5, Issue No 01 (Based on Factory Ordinance No. 45 of 1942, Section 34(6), Section codes and Standards ASME BPVC Section VIII.1:2015 2015)	Up to 135 bar	Cold & Under pressure	Off-site
07	C	Air Receivers	Engineering (Mechanical)	PWA-PR-7.1.5, Issue No 01 (Based on Factory Ordinance No. 45 of 1942, Section 34(6), Section codes and Standards ASME BPVC Section VIII.1:2015 2015)	Up to 135 bar	Under pressure	Off-site

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