

Railway Industry Supplier Qualification Scheme



Certificate of Audit

This is to certify that

Supplier Name

Rail Signalling and Power Ltd.

Supplier Number

6126

is now qualified by Audit on RISQS

Audit Expiry: 19/09/2024





Modules Covered

Construction Design and Management Comply, Core Non Operational Railway Services

Supplier ID: 6126

Supplier Name: Rail Signalling and Power Ltd.

Product Code	Product Name	Result
B.C.1.1.1Q	Track Circuits (including Level Crossings) Design	4
B.C.1.1.2Q	Track Circuit Interrupters Design	4
B.C.1.1.3Q	Axle Counters (including Level Crossings) Design	4
B.C.1.1.4Q	Treadles (including Level Crossings) Design	1
B.C.1.2.1Q	Colour Light Signals Design	4
B.C.1.2.2Q	Banner Signals Design	4
B.C.1.2.3Q	Draw Ahead Signals Design	4
B.C.1.2.4Q	Ground Position Light Signals Design	4
B.C.1.2.5Q	Signal Lamps (including LEDs) & Lamp Holders Design	4
B.C.1.2.6Q	Signal Lenses Design	1
B.C.1.2.7Q	Points Indicators Design	4
B.C.1.2.8Q	Right Away/Close Door Indicators (RA/CD) Design	4
B.C.1.2.9Q	Off Indicators Design	4
B.C.1.2.10Q	Train Ready To Start (TRTS) Design	4
B.C.1.2.11Q	Marker Posts - Shunt & SPAD Indicators Design	4
B.C.1.3.1Q	Level Crossing Controls Design	4
B.C.1.3.2Q	Level Crossing Mechanical Equipment e.g. Booms & Barriers Design	4
B.C.1.3.3Q	Level Crossing Warning Devices Design	4
B.C.1.3.4Q	Light Units/Wig Wags Design	4
B.C.1.3.5Q	Audible Devices - Bells Design	1
B.C.1.3.6Q	Signage Design	4
B.C.1.3.7Q	Predictor (New Level Crossing Train Detection System) Design	4
B.C.1.4.1Q	HPSS Design	4
B.C.1.4.2Q	Clamplock Points Design	1
B.C.1.4.3Q	Point Machines Design	4
B.C.1.4.4Q	Mechanical Backdrive Design	1
B.C.1.4.5Q	Powerlink Backdrive Design	4
B.C.1.4.6Q	SO (Hydraulic Backdrive) Design	1
B.C.1.5.1Q	Patrolman Switch Design	4
B.C.1.5.2Q	ATWS Design	1
B.C.1.6.1Q	Route Relay Interlocking Free Wired Both Yellow Book & Western Region	
B.C.1.6.3Q	GEC Geographical Design	1
B.C.1.6.4Q	SSI Design	4
B.C.1.6.5Q	SIMS W Design	1
B.C.1.6.6Q	Ansaldo Design	4
B.C.1.7.1Q	Signal Control Panel NX Design	1
B.C.1.7.2Q	Signal Control Panel - One Switch NX Design	1
B.C.1.9.1Q	Ground Frames Manual Design	1
B.C.1.9.2Q	Ground Frames Powered Design	4
B.C.1.9.3Q	Lever Frames (Mechanical & Electro Mechanical) Design	1
B.C.1.9.4Q	Semaphore Signals Design	4
B.C.1.9.5Q	Mechanical & Fabricated Equipment Design	1
B.C.1.9.6Q	Block Instruments Design	4
B.C.1.9.7Q	Token Instruments Design	4
B.C.1.10.1Q	ATP Equipment Design	1
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Product Code	Product Name	Result
B.C.1.10.2Q	AWS Track Equipment Design	4
B.C.1.10.3Q	TPWS & Associated Equipment Design	4
B.C.1.11.1Q	Reed FDM Vital Design	4
B.C.1.11.2Q	Reed FDM Non Vital Design	4
B.C.1.11.3Q	TDM Design	4
B.C.1.11.4Q	Signalling Cable Design	✓
B.C.1.12.1Q	Condition Monitoring Design	✓
B.C.1.12.2Q	Electronic Digital System Event Loggers Design	✓
C.D.4.9Q	Modular Buildings & REBs (For Equipment Installation) Design	4
D.E.1.1Q	LV Switchgear Design	4
D.E.1.2Q	UPS up to 10 KVA Design	4
D.E.1.3Q	UPS above 10 KVA Design	4
D.E.1.4Q	UPS Batteries Design	4
D.E.1.5Q	Diesel Generators (Permanent) Design	4
D.E.3.1Q	Lighting Equipment (Including Luminaires & Control Equipment) Design	4
D.E.4.2Q	Electric Points Heating Systems Design	4
D.E.4.3Q	Conductor Rail Heating Systems Design	4
D.E.7.1Q	Chargers for Signalling Equipment Design	4
D.E.7.2Q	Transformers & Transformer Rectifiers Design	4
D.E.7.3Q	Point T/J (Transformer Rectifiers) Design	4
D.E.7.4Q	Earth Leakage Detectors Design	4
D.E.7.5Q	Batteries Design	4
D.E.7.6Q	U.P.S. Design	4