

# 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





Certificate Expiry



## **Modules Covered**

Construction Design and Management Comply, Core Non Operational Railway Services

Supplier ID6126Supplier NameRail Signalling and Power Ltd.

Product Code	Product Name	Result
B.C.1.1.1Q	Track Circuits (including Level Crossings) Design	~
B.C.1.1.2Q	Track Circuit Interrupters Design	~
B.C.1.1.3Q	Axle Counters (including Level Crossings) Design	~
B.C.1.1.4Q	Treadles (including Level Crossings) Design	~
B.C.1.2.1Q	Colour Light Signals Design	~
B.C.1.2.2Q	Banner Signals Design	~
B.C.1.2.3Q	Draw Ahead Signals Design	~
B.C.1.2.4Q	Ground Position Light Signals Design	~
B.C.1.2.5Q	Signal Lamps (including LEDs) & Lamp Holders Design	~
B.C.1.2.6Q	Signal Lenses Design	~
B.C.1.2.7Q	Points Indicators Design	~

#### **Certificate Expiry**

Product Code	Product Name	Result
B.C.1.2.8Q	Right Away/Close Door Indicators (RA/CD) Design	~
B.C.1.2.9Q	Off Indicators Design	~
B.C.1.2.10Q	Train Ready To Start (TRTS) Design	×
B.C.1.2.11Q	Marker Posts - Shunt & SPAD Indicators Design	×
B.C.1.3.1Q	Level Crossing Controls Design	×
B.C.1.3.2Q	Level Crossing Mechanical Equipment e.g. Booms & Barriers Design	×
B.C.1.3.3Q	Level Crossing Warning Devices Design	×
B.C.1.3.4Q	Light Units/Wig Wags Design	×
B.C.1.3.5Q	Audible Devices - Bells Design	×
B.C.1.3.6Q	Signage Design	×
B.C.1.3.7Q	Predictor (New Level Crossing Train Detection System) Design	×
B.C.1.4.1Q	HPSS Design	~
B.C.1.4.2Q	Clamplock Points Design	~
B.C.1.4.3Q	Point Machines Design	~
B.C.1.4.4Q	Mechanical Backdrive Design	~
B.C.1.4.5Q	Powerlink Backdrive Design	~
B.C.1.4.6Q	SO (Hydraulic Backdrive) Design	×
B.C.1.5.1Q	Patrolman Switch Design	~

Product Code	Product Name	Result
B.C.1.5.2Q	ATWS Design	~
B.C.1.6.1Q	Route Relay Interlocking Free Wired Both Yellow Book & Western Region Design	~
B.C.1.6.3Q	GEC Geographical Design	~
B.C.1.6.4Q	SSI Design	~
B.C.1.6.5Q	SIMS W Design	~
B.C.1.6.6Q	Ansaldo Design	~
B.C.1.7.1Q	Signal Control Panel NX Design	~
B.C.1.7.2Q	Signal Control Panel - One Switch NX Design	~
B.C.1.9.1Q	Ground Frames Manual Design	~
B.C.1.9.2Q	Ground Frames Powered Design	~
B.C.1.9.3Q	Lever Frames (Mechanical & Electro Mechanical) Design	~
B.C.1.9.4Q	Semaphore Signals Design	~
B.C.1.9.5Q	Mechanical & Fabricated Equipment Design	~
B.C.1.9.6Q	Block Instruments Design	~
B.C.1.9.7Q	Token Instruments Design	~
B.C.1.10.1Q	ATP Equipment Design	~
B.C.1.10.2Q	AWS Track Equipment Design	~
B.C.1.10.3Q	TPWS & Associated Equipment Design	~

Product Code	Product Name	Result
B.C.1.11.1Q	Reed FDM Vital Design	~
B.C.1.11.2Q	Reed FDM Non Vital Design	~
B.C.1.11.3Q	TDM Design	~
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	~
D.E.1.1Q	LV Switchgear Design	~
D.E.1.2Q	UPS up to 10 KVA Design	~
D.E.1.3Q	UPS above 10 KVA Design	~
D.E.1.4Q	UPS Batteries Design	~
D.E.1.5Q	Diesel Generators (Permanent) Design	~
D.E.3.1Q	Lighting Equipment (Including Luminaires & Control Equipment) Design	~
D.E.4.2Q	Electric Points Heating Systems Design	~
D.E.4.3Q	Conductor Rail Heating Systems Design	~
D.E.7.1Q	Chargers for Signalling Equipment Design	~
D.E.7.2Q	Transformers & Transformer Rectifiers Design	~
D.E.7.3Q	Point T/J (Transformer Rectifiers) Design	~

Product Code	Product Name	Result
D.E.7.4Q	Earth Leakage Detectors Design	~
D.E.7.5Q	Batteries Design	~
D.E.7.6Q	U.P.S. Design	~