



Certificate of Verification

This is to certify that

Supplier Name KGJ Price (Railway Contractors) Ltd Supplier ID

3749

is now a verified supplier on RISQS

Subscription Expiry Date: 22/09/2021

G. Scott

RISQS Scheme Manager





Supplier Name:KGJ Price (Railway Contractors) LtdSupplier Number:3749

RICCL Code	Name	<u>Status</u>
A.A.1.3N	Temporary Labour (Signalling) Service	Qualified via Audit
A.A.1.5N	Temporary Labour (Track) Service	Qualified via Audit
A.A.1.6N	Temporary Labour (Civils) Service	Qualified via Audit
A.A.1.7N	Temporary Labour (Building Works) Service	Qualified via Audit
A.A.2.1N	Road Haulage Service	Verified
A.A.2.3.3N	Dismantling Used Materials Service	Verified
A.A.2.4N	Used Materials & Rail Clearance/Disposal Service	Verified
A.A.2.5M	Maintenance Spares Manufacture	Verified
A.A.2.5P	Maintenance Spares Supply	Verified
A.A.9.1N	Provision of Protection & Warning Staff (not including LOWS) Service	Qualified via Audit
A.A.9.2N	Machine/Crane Controllers Service	Verified
A.B.2M	Fasteners Manufacture	Verified
A.B.2N	Fasteners Service	Verified
A.B.2P	Fasteners Supply	Verified
A.B.4P	Materials & Parts (Ancillary Staff Equipment/Facilities Supplies) Supply	Verified
A.B.5.1N	Railway Safety Consultancy Service	Verified
A.B.5.5N	Safety Management System Review Service	Verified
B.C.3.12V	Mobile Temperature Monitoring Maintain	Qualified via Audit
B.C.3.12X	Mobile Temperature Monitoring Install	Qualified via Audit
B.C.3.12Y	Mobile Temperature Monitoring Modify	Qualified via Audit
C.B.1.1P	Plain Line Supply	Verified



RICCL Code	Name	<u>Status</u>
C.B.1.1T	Plain Line Commission	Qualified via Audit
C.B.1.1U	Plain Line Dispose	Qualified via Audit
C.B.1.1V	Plain Line Maintain	Qualified via Audit
C.B.1.1W	Plain Line Overhaul	Qualified via Audit
C.B.1.1X	Plain Line Install	Qualified via Audit
C.B.1.1Y	Plain Line Modify	Qualified via Audit
C.B.1.1Z	Plain Line Decommission	Qualified via Audit
C.B.1.2Q	Plain Line (Absolute Geometry) Design	Qualified via Audit
C.B.1.2V	Plain Line (Absolute Geometry) Maintain	Qualified via Audit
C.B.1.2W	Plain Line (Absolute Geometry) Overhaul	Qualified via Audit
C.B.1.2X	Plain Line (Absolute Geometry) Install	Qualified via Audit
C.B.1.2Y	Plain Line (Absolute Geometry) Modify	Qualified via Audit
C.B.1.3Q	Gauge Measurement (Discreet Restrictions) Design	Qualified via Audit
C.B.1.3V	Gauge Measurement (Discreet Restrictions) Maintain	Qualified via Audit
C.B.1.3W	Gauge Measurement (Discreet Restrictions) Overhaul	Qualified via Audit
C.B.1.3X	Gauge Measurement (Discreet Restrictions) Install	Qualified via Audit
C.B.1.3Y	Gauge Measurement (Discreet Restrictions) Modify	Qualified via Audit
C.B.1.4Q	Gauge Measurement (Tunnels) Design	Qualified via Audit
C.B.1.4V	Gauge Measurement (Tunnels) Maintain	Qualified via Audit
C.B.1.4W	Gauge Measurement (Tunnels) Overhaul	Qualified via Audit
C.B.1.4X	Gauge Measurement (Tunnels) Install	Qualified via Audit
C.B.1.4Y	Gauge Measurement (Tunnels) Modify	Qualified via Audit
C.B.1.5M	Track on Longitudinal Timbers Manufacture	Verified



RICCL Code	Name	<u>Status</u>
C.B.1.5P	Track on Longitudinal Timbers Supply	Verified
C.B.1.5Q	Track on Longitudinal Timbers Design	Qualified via Audit
C.B.1.5V	Track on Longitudinal Timbers Maintain	Qualified via Audit
C.B.1.5W	Track on Longitudinal Timbers Overhaul	Qualified via Audit
C.B.1.5X	Track on Longitudinal Timbers Install	Qualified via Audit
C.B.1.5Y	Track on Longitudinal Timbers Modify	Qualified via Audit
C.B.1.6Q	Direct Fastening Track Systems (e.g. Slab Track/Viper) Design	Qualified via Audit
C.B.1.6V	Direct Fastening Track Systems (e.g. Slab Track/Viper) Maintain	Qualified via Audit
C.B.1.6W	Direct Fastening Track Systems (e.g. Slab Track/Viper) Overhaul	Qualified via Audit
C.B.1.6X	Direct Fastening Track Systems (e.g. Slab Track/Viper) Install	Qualified via Audit
C.B.1.6Y	Direct Fastening Track Systems (e.g. Slab Track/Viper) Modify	Qualified via Audit
C.B.2.1M	Switches & Crossings Conventional Manufacture	Verified
C.B.2.1P	Switches & Crossings Conventional Supply	Verified
C.B.2.1Q	Switches & Crossings Conventional Design	Qualified via Audit
C.B.2.1T	Switches & Crossings Conventional Commission	Qualified via Audit
C.B.2.1U	Switches & Crossings Conventional Dispose	Qualified via Audit
C.B.2.1V	Switches & Crossings Conventional Maintain	Qualified via Audit
C.B.2.1W	Switches & Crossings Conventional Overhaul	Qualified via Audit
C.B.2.1X	Switches & Crossings Conventional Install	Qualified via Audit
C.B.2.1Y	Switches & Crossings Conventional Modify	Qualified via Audit
C.B.2.1Z	Switches & Crossings Conventional Decommission	Qualified via Audit
C.B.2.2M	Switches & Crossings (Absolute Geometry) Manufacture	Verified
C.B.2.2P	Switches & Crossings (Absolute Geometry) Supply	Verified



RICCL Code	Name	<u>Status</u>
C.B.2.2Q	Switches & Crossings (Absolute Geometry) Design	Qualified via Audit
C.B.2.2V	Switches & Crossings (Absolute Geometry) Maintain	Qualified via Audit
C.B.2.2W	Switches & Crossings (Absolute Geometry) Overhaul	Qualified via Audit
C.B.2.2X	Switches & Crossings (Absolute Geometry) Install	Qualified via Audit
C.B.2.2Y	Switches & Crossings (Absolute Geometry) Modify	Qualified via Audit
C.B.2.3M	Switches & Crossings (Modular Systems) Manufacture	Verified
C.B.2.3P	Switches & Crossings (Modular Systems) Supply	Verified
C.B.2.3Q	Switches & Crossings (Modular Systems) Design	Qualified via Audit
C.B.2.3V	Switches & Crossings (Modular Systems) Maintain	Qualified via Audit
C.B.2.3W	Switches & Crossings (Modular Systems) Overhaul	Qualified via Audit
C.B.2.3X	Switches & Crossings (Modular Systems) Install	Qualified via Audit
C.B.2.3Y	Switches & Crossings (Modular Systems) Modify	Qualified via Audit
C.B.2.4N	S&C Subgrade Investigation Service	Verified
C.B.3Q	Track Drainage Design	Qualified via Audit
C.B.3V	Track Drainage Maintain	Qualified via Audit
C.B.3X	Track Drainage Install	Qualified via Audit
C.B.3Y	Track Drainage Modify	Qualified via Audit
C.B.5.1P	Materials & Parts (Rail) Supply	Verified
C.B.5.2M	Materials & Parts (Switch & Crossing Units) Manufacture	Verified
C.B.5.2P	Materials & Parts (Switch & Crossing Units) Supply	Verified
C.B.5.3M	Materials & Parts (Sleepers) Manufacture	Verified
C.B.5.3P	Materials & Parts (Sleepers) Supply	Verified
C.B.5.6M	Materials & Parts (Ancillary Track Related) Manufacture	Verified



RICCL Code	Name	<u>Status</u>
C.B.5.6P	Materials & Parts (Ancillary Track Related) Supply	Verified
C.C.1.3.2Q	Masonry Structures (Including Brickwork) Design	Qualified via Audit
C.C.1.3.2V	Masonry Structures (Including Brickwork) Maintain	Qualified via Audit
C.C.1.3.2X	Masonry Structures (Including Brickwork) Install	Qualified via Audit
C.C.1.3.2Y	Masonry Structures (Including Brickwork) Modify	Qualified via Audit
C.C.1.3.3Q	Reinforced Concrete Structures Design	Qualified via Audit
C.C.1.3.3V	Reinforced Concrete Structures Maintain	Qualified via Audit
C.C.1.3.3X	Reinforced Concrete Structures Install	Qualified via Audit
C.C.1.3.3Y	Reinforced Concrete Structures Modify	Qualified via Audit
C.C.1.3.4Q	Concrete-encased Plastic Pipes Design	Qualified via Audit
C.C.1.3.4V	Concrete-encased Plastic Pipes Maintain	Qualified via Audit
C.C.1.3.4X	Concrete-encased Plastic Pipes Install	Qualified via Audit
C.C.1.3.4Y	Concrete-encased Plastic Pipes Modify	Qualified via Audit
C.C.2.1Q	Gantries Design	Qualified via Audit
C.C.2.1V	Gantries Maintain	Qualified via Audit
C.C.2.1X	Gantries Install	Qualified via Audit
C.C.2.1Y	Gantries Modify	Qualified via Audit
C.C.2.2Q	Cantilevers Design	Qualified via Audit
C.C.2.2U	Cantilevers Dispose	Qualified via Audit
C.C.2.2V	Cantilevers Maintain	Qualified via Audit
C.C.2.2X	Cantilevers Install	Qualified via Audit
C.C.2.2Y	Cantilevers Modify	Qualified via Audit
C.C.2.3Q	Straight Posts Design	Qualified via Audit



RICCL Code	Name	<u>Status</u>
C.C.2.3U	Straight Posts Dispose	Qualified via Audit
C.C.2.3V	Straight Posts Maintain	Qualified via Audit
C.C.2.3X	Straight Posts Install	Qualified via Audit
C.C.2.3Y	Straight Posts Modify	Qualified via Audit
C.C.2.4Q	Equipment Foundations Design	Qualified via Audit
C.C.2.4U	Equipment Foundations Dispose	Qualified via Audit
C.C.2.4V	Equipment Foundations Maintain	Qualified via Audit
C.C.2.4X	Equipment Foundations Install	Qualified via Audit
C.C.2.4Y	Equipment Foundations Modify	Qualified via Audit
C.C.3.1.1.1N	Underbridge Assessment Service	Qualified via Audit
C.C.3.1.2.1N	Equipment Support Structures Service	Qualified via Audit
C.C.3.1.2.2N	Bridges, Culverts & Retaining Walls Service	Qualified via Audit
C.C.3.2.12Q	Piling Design	Qualified via Audit
C.C.3.2.12X	Piling Install	Qualified via Audit
C.C.3.2.12Y	Piling Modify	Qualified via Audit
C.C.3.2.20P	Surfacing for Level Crossings Supply	Verified
C.C.3.2.20U	Surfacing for Level Crossings Dispose	Qualified via Audit
C.C.3.2.20V	Surfacing for Level Crossings Maintain	Qualified via Audit
C.C.3.2.20X	Surfacing for Level Crossings Install	Qualified via Audit
C.C.3.2.20Y	Surfacing for Level Crossings Modify	Qualified via Audit
C.C.3.2.21Q	Temporary Works Design	Qualified via Audit
C.C.3.2.21V	Temporary Works Maintain	Qualified via Audit
C.C.3.2.21X	Temporary Works Install	Qualified via Audit



RICCL Code	Name	<u>Status</u>
C.C.3.2.21Y	Temporary Works Modify	Qualified via Audit
C.C.3.2.23P	Track Support Concrete (Slab Track) Supply	Verified
C.C.3.2.23U	Track Support Concrete (Slab Track) Dispose	Qualified via Audit
C.C.3.2.23V	Track Support Concrete (Slab Track) Maintain	Qualified via Audit
C.C.3.2.23X	Track Support Concrete (Slab Track) Install	Qualified via Audit
C.C.3.2.23Y	Track Support Concrete (Slab Track) Modify	Qualified via Audit
C.C.3.2.24N	Ultrasonic Testing Service	Verified
C.C.3.4.2.7N	Safe System of Work Planning Service	Qualified via Audit
C.C.3.4.3.3N	Weed KillingVegetation Management (Off Network Rail Controlled Infrastructure) Service	Verified
C.C.3.4.5.1N	Thermic Welding Service	Qualified via Audit
C.C.3.4.5.4N	Rail Stressing Service	Qualified via Audit
C.C.3.4.5.6N	Ultrasonic Testing (Non Train-Borne) Service	Qualified via Audit
C.C.3.4.6.1P	Rail Lubrication Applicators Supply	Verified
C.C.3.4.6.1U	Rail Lubrication Applicators Dispose	Qualified via Audit
C.C.3.4.6.1V	Rail Lubrication Applicators Maintain	Qualified via Audit
C.C.3.4.6.1X	Rail Lubrication Applicators Install	Qualified via Audit
C.C.3.4.6.1Y	Rail Lubrication Applicators Modify	Qualified via Audit
C.C.3.4.8.1Q	Earthworks (Embankments, Cuttings etc.) Design	Qualified via Audit
C.C.3.4.8.1V	Earthworks (Embankments, Cuttings etc.) Maintain	Qualified via Audit
C.C.3.4.8.1X	Earthworks (Embankments, Cuttings etc.) Install	Qualified via Audit
C.C.3.4.8.1Y	Earthworks (Embankments, Cuttings etc.) Modify	Qualified via Audit
C.C.3.4.8.3.1Q	Masonry Structures Design	Qualified via Audit
C.C.3.4.8.3.1V	Masonry Structures Maintain	Qualified via Audit



RICCL Code	Name	<u>Status</u>
C.C.3.4.8.3.1X	Masonry Structures Install	Qualified via Audit
C.C.3.4.8.3.1Y	Masonry Structures Modify	Qualified via Audit
C.C.3.4.8.3.2Q	Concrete Structures (Mass & Reinforced) Design	Qualified via Audit
C.C.3.4.8.3.2V	Concrete Structures (Mass & Reinforced) Maintain	Qualified via Audit
C.C.3.4.8.3.2X	Concrete Structures (Mass & Reinforced) Install	Qualified via Audit
C.C.3.4.8.3.2Y	Concrete Structures (Mass & Reinforced) Modify	Qualified via Audit
C.C.3.4.8.6Q	Earthworks Drainage Design	Qualified via Audit
C.C.3.4.8.6V	Earthworks Drainage Maintain	Qualified via Audit
C.C.3.4.8.6X	Earthworks Drainage Install	Qualified via Audit
C.C.3.4.8.6Y	Earthworks Drainage Modify	Qualified via Audit
C.FN	Infrastructure Engineering Training Service	Verified
H.G.3.8N	Scrap Clearance Service	Verified
H.G.3.9N	Weed Killing Service	Verified

