



Certificate of Verification

This is to certify that

Supplier Name

Navitas Engineering Ltd

Supplier ID

4085

is now a verified supplier on RISQS

Subscription Expiry Date: 04/11/2023





RICCL Code Summary

Supplier Name: Navitas Engineering Ltd

Supplier Number: 4085

RICCL Code	<u>Name</u>	<u>Status</u>
D.E.1.1Q	LV Switchgear Design	Qualified via Audit
D.E.1.2Q	UPS up to 10 KVA Design	Qualified via Audit
D.E.1.3Q	UPS above 10 KVA Design	Qualified via Audit
D.E.1.5Q	Diesel Generators (Permanent) Design	Qualified via Audit
D.E.1.6Q	Temporary Generation/Construction Power Supplies Design	Qualified via Audit
D.E.1.7Q	LV Distribution Cabling Design	Qualified via Audit
D.E.2.1Q	Substation Switchgear (Including Control & Protection) Design	Qualified via Audit
D.E.2.2Q	HV Transformers Design	Qualified via Audit
D.E.2.3Q	HV Cabling Design	Qualified via Audit
D.E.3.1Q	Lighting Equipment (Including Luminaires & Control Equipment) Design	Qualified via Audit
D.E.4.2Q	Electric Points Heating Systems Design	Qualified via Audit
D.E.4.3Q	Conductor Rail Heating Systems Design	Qualified via Audit
F.C.1.6Q	Earthing & Bonding Design	Qualified via Audit
F.C.2.1Q	ETE Conductor Rail & Associated Cabling Design	Qualified via Audit
F.C.2.3Q	ETE Negative Bonding Design	Qualified via Audit
F.C.3.1Q	Substations/Switching Stations Design	Qualified via Audit
F.C.3.2Q	HV Cabling Design	Qualified via Audit
F.C.3.3Q	Trackside Equipment Design	Qualified via Audit
F.C.4.1Q	Substations/Switching Stations/Track Paralleling Huts Design	Qualified via Audit
F.C.4.2Q	DC Cabling Design	Qualified via Audit
F.C.4.3Q	Trackside Equipment Design	Qualified via Audit



RICCL Code Summary

RICCL Code	<u>Name</u>	<u>Status</u>
F.C.6.1N	Electrification Consultancy Service	Verified
H.E.11.1Q	Traction SCADA Design	Qualified via Audit
H.E.11.2Q	Non-Traction SCADA Design	Qualified via Audit

