

Certificate of Registration

This is to certify that the Management System of:

Qatar International Electrical Company W.L.L

Villa No 55, 408 Al Gheena Street, Zone 56, Abu Hamour, Po Box 24560, Doha, Qatar

has been approved by Alcumus ISOQAR and is compliant with the requirements of:

ISO 45001: 2018



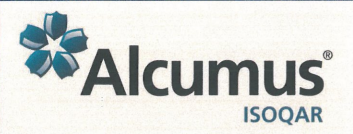
Certificate Number: 16813-OHS-001
Initial Registration Date: 17 August 2018
Expiry Date: 17 August 2021

Scope of Registration:

Supply, Support, Secondary Design, Implementation, Testing & Commissioning of Power, Transmission & Distribution Facilities and related equipment & projects and Supply of Medical Equipment/consumables

Signed: Steve Stubley, Technical Director (on behalf of Alcumus ISOQAR)

This certificate will remain current subject to the company maintaining its system to the required standard. This will be monitored regularly by Alcumus ISOQAR. Further clarification regarding the scope of this certificate and the applicability of the relevant standards' requirements may be obtained by consulting Alcumus ISOQAR.



Certificate of Registration

This is to certify that the Management System of:

Qatar International Electrical Company W.L.L

Villa No 55, 408 Al Gheena Street, Zone 56, Abu Hamour, Po Box 24560, Doha, Qatar

has been approved by Alcumus ISOQAR and is compliant with the requirements of:

ISO 9001: 2015 ISO 14001: 2015



Certificate Number: 16813-Q15-001
Certificate Number: 16813-E15-001
Initial Registration Date: 17 August 2018
Expiry Date: 17 August 2021

Scope of Registration:

Supply, Support, Secondary Design, Implementation, Testing & Commissioning of Power, Transmission & Distribution Facilities and related equipment & projects and Supply of Medical Equipment/consumables

Signed:

Steve Stubley, Technical Director (on behalf of Alcumus ISOQAR)

This certificate will remain current subject to the company maintaining its system to the required standard. This will be monitored regularly by Alcumus ISOQAR. Further clarification regarding the scope of this certificate and the applicability of the relevant standards' requirements may be obtained by consulting Alcumus ISOQAR.



