

Certificate of Registration



This is to certify that the Environmental Management System of:

Ryze Power Limited

North Bailey House, 12 New Inn Hall Street, Oxford, OX1 2RP, United Kingdom

(Central function listed above. See appendix for additional locations)

applicable to:

Delivering energy solutions including low carbon and low emission fuels - such as hydrogen, advanced biofuels, and other industrial gases - alongside intelligent electric charging systems.

This also includes managing distribution networks, supplying low carbon and low emission fuels with supporting infrastructure, and providing full EV turnkey solutions, from design and analysis through to installation and implementation.

has been assessed and registered by NQA against the provisions of:

ISO 14001:2015

This registration is subject to the company maintaining an environmental management system, to the above standard, which will be monitored by NQA



Managing Director



0015

Certificate No.	221277
ISO Approval Date:	10 April 2024
Reissued:	29 September 2025
Valid Until:	9 April 2027
EAC Code:	34, 31, 29

Certificate of Registration



Appendix to Certificate Number: 221277

Includes Facilities Located at:

Ryze Power Limited

Certificate No. 221277

North Bailey House 12 New Inn Hall
Street
Oxford OX1 2RP
United Kingdom

Delivering energy solutions including low carbon and low emission fuels - such as hydrogen, advanced biofuels, and other industrial gases - alongside intelligent electric charging systems.

This also includes managing distribution networks, supplying low carbon and low emission fuels with supporting infrastructure, and providing full EV turnkey solutions, from design and analysis through to installation and implementation.

Ryze Power Limited including Ryze Power GmbH

Certificate No. 220376

Lietzenburger Str. 107 10707
Berlin
Germany

Delivering energy solutions including low carbon and low emission fuels - such as hydrogen, advanced biofuels, and other industrial gases - alongside intelligent electric charging systems.

This also includes managing distribution networks, supplying low carbon and low emission fuels with supporting infrastructure, and providing full EV turnkey solutions, from design and analysis through to installation and implementation.



0015

ISO Approval Date:

10 April 2024

Reissued:

29 September 2025

Valid Until:

9 April 2027