

Quality and Environmental Management System

ISO 9001:2015 ISO 14001:2015

Environmental Policy

Ryze Power Limited and Ryze Power GmbH ("Ryze Power") supply the U.K.'s and Germany's hydrogen and hydrogen infrastructure, creating green jobs and supporting vital progress towards Net Zero.

Ryze Power supplies organisations wanting to decarbonise their operations through use of clean hydrogen. For heavy duty vehicle and long-range fleet operators, through to industry, and domestic energy users, Ryze provides a simple and affordable conversion to hydrogen to lower emissions.

Through our environmental policy we wish to communicate our commitment to the protection of the environment, endeavouring to limit adverse effects in the environment in which we operate, whilst ensuring that we meet all relevant compliance obligations. We are aware of the impact of climate change and the importance of making our operations as sustainable as possible so we can do our bit to mitigate this issue.

Ryze Power's Management Team and employees are committed to running the business in such a way that will, as far as possible, prevent pollution and support environmental protection. This will be achieved by being aware of and implementing as far as possible the use of sustainable resources, mitigating our effect on climate change as far as is practicable and to protect biodiversity and by the elimination or minimisation of waste and pollution.

All employees are made aware of our collective and any individual responsibilities for and commitment to acting in accordance with Ryze Power's Environmental Policy, whilst working to continually improve its Environmental Management System (EMS). The Management Team intends that this EMS forms a part of its overall Integrated Management System.

Ryze Power's Environmental Aspects are determined, evaluated and their level of significance identified against them. From these, we set specific Environmental Objectives & Targets, in order to reduce these significant environmental impacts. Ryze Power is also committed to minimising any disturbance to the local environment and resources of the communities in which the company operates, including the presentation of its premises.

The Management Team recognises that its EMS is embodied within its documentation and can only form a base on which more comprehensive environmental aims can be built. Ryze Power will set specific Environmental Objectives & Targets relating to the company's



Quality and Environmental Management System

Environmental Policy

ISO 9001:2015 ISO 14001:2015

environmental goals & its EMS. These Objectives & Targets are reviewed using Ryze Power's Internal Audit and Management Review processes.

The scope of our EMS is "The supply of hydrogen and provision of complete customer focused hydrogen solutions." We will seek to apply our EMS to our suppliers and customers where we have the authority and ability to control and influence them. Our EMS is continually reviewed and improved in accordance of BS EN ISO 14001:2015. In determining the Scope of our EMS, we have considered our compliance obligations, the needs and expectations of our interested parties and the context of our organisation, which are detailed above.

This policy is communicated to all staff, its suppliers, sub-contractors, and any other interested parties (i.e., Clients, stakeholders etc.), as well as to the public on request. We want our goals in respect of the environment to be shared as far as possible, and for everyone who deals with us to be aware of them.

Signed:

Name: Gabor Beyer

adorden

Position: CEO

Date: 30.04.2024