	Quality, Environmental and Asset Management System	ISO 9001:2015 ISO 14001:2015 ISO 55001:2015
	Asset Management Policy	

Ryze Power is an energy transition expert offering comprehensive, low-carbon solutions designed to empower fleet owners in their journey towards net-zero. We provide seamless and affordable transitions by leveraging a deep understanding of alternative fuels, EV charging infrastructure, and hydrogen power. Our offerings include high-quality, drop-in biofuels like HVO, which drastically cut emissions while integrating effortlessly with existing fleets, and green hydrogen solutions that match the refuelling speed and range of traditional fuels, all while being cost-comparable with diesel.


For electric fleets, our versatile and fast EV charging solutions offer unparalleled convenience, reliability, and robust safety features, ensuring operational efficiency. As part of the Hydra B Power group, Ryze Power delivers complete, integrated solutions that enable businesses to decarbonise effectively, making us the ideal partner for fleet owners seeking practical, cost-effective, and impactful sustainability.

We are committed to effective and efficient asset management and its continual improvement. We will use it to manage and improve safety, to achieve service outcomes, to connect customers, to optimise whole life costs, to protect revenue and improve value, to support environmental improvement.

Asset Management Principles

We will adopt the following principles to support the delivery of the Policy Statement:

1. Manage our assets in a collaborative, integrated and structured way; complying with applicable legal and regulatory requirements, and Ryze Power policies and standards;
2. Ensure our people are competent and empowered to make decisions, by providing training and support so that we can deliver the best outcomes within available funds;
3. Identify and manage our asset risks and opportunities, including 3rd party risks;
4. Set and monitor realistic asset objectives;
5. Apply consistent asset management practices that for all assets that we control;
6. Adopt transparent decision-making processes that balance competing needs and priorities, and seek to optimise whole life value;
7. Maintain and control the right asset information, enabling us to understand our assets, and their performance and costs;
8. Seek to continually improve our systems and practices through the use of innovative tools and technology to improve asset management;

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9. Regularly review our system as part of our management review processes to ensure that we are abreast of good practice and that we use the findings to drive the right improvements.

The scope of our AMS is **“The provision of energy solutions; low carbon and low emission fuels, including hydrogen, advanced biofuels and other industrial gases as well as intelligent electric charging systems.”** We will seek to apply our AMS to our suppliers and customers where we have the authority and ability to control and influence them. Our AMS is continually reviewed and improved in accordance of BS EN ISO 55001:2015. In determining the Scope of our AMS, 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 asset management to be shared as far as possible, and for everyone who deals with us to be aware of them.

Signed: 

Name: Pratik Nayek

Position: Head of Engineering and Projects

Date: 31.05.2025