





Vision:

A modern, sustainable and integrated energy infrastructure is a jigsaw of different solutions. We will develop an **eco-system of global partnerships** to help deliver that.

Mission:

To **accelerate the deployment** of a modern, sustainable, and integrated energy infrastructure, both on & off-grid, and which serves community, commercial and industrial needs.

Values:

Best in class delivery, to the highest standards of safety, quality and collaboration, and in-line with our client's needs.



















Design (as required), Build and Manufacture/Assembly of Modularised Equipment

Process, Electrical, Mechanical, Structural, Pressure Eq.)
Standards as required inc. ATEX, DNV...etc





Market Positioning – ENERGY IN A BOX:

1. DELIVERY PARTER: Design (as required), Manufacturing, Assembly and Project Delivery Partner... for the rapid, plug & play rollout of modular Energy Transition infrastructure.

BESS H² H²O CCU AD CCX SynGas

2. PRODUCT DEVELOPMENT of Micro-Grid (BTM), Energy Solutions, C&I use-cases...

bolt-on or off modules depending on the use-case.

Energy Management System (EMS)

Energy Energy and/or Argueration Storage Systems













Market Positioning: Delivery Partner

Design (as required), Manufacturing, Assembly and Project Delivery Partner...
for the rapid, plug & play rollout of modular Energy Transition infrastructure.

BESS H² H²O CCU AD CCX SynGas

- 1. Design (as required), Build and Manufacture/Assembly of Modularised Equipment
- 2. Warehousing and Local Project Staging facilities/workshops
- 3. Bespoke and Lifting solutions
- 4. On-Site Project Delivery, Connections, Commissioning and Maintenance Teams

2. Product Development: Hybrid Energy Systems



Client A

"We need Solar, BESS and EV Modules"

Client B

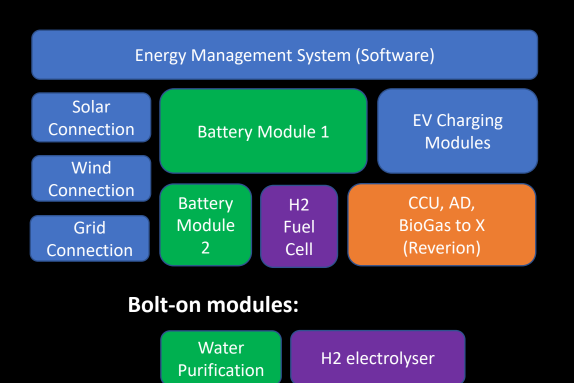


"We need Wind, HFC, BESS and H2 Modules"

Client C



"We need Solar, BESS, CCU, AD and EV Modules" THE COMPLETE ENERGY MODELLER™



Modular, Bolt-On, Customisable Hybrid Energy Solutions as modelled by intelligent Energy Modelling System, with ongoing development in AI and machine learning



centrica wood.







