

achieve decarbonisation



As the UK drives towards net zero, it's essential that low-carbon technology solutions progress from concept to delivery to return on investment as quickly as possible.

Specialising in energy and water, Enzen is a global knowledge enterprise focused on addressing the utilities industry's three core challenges of decarbonisation, decentralisation and digitalisation.

We have global experience in the renewable sector across Australia, Spain, India, Turkey and Latin America, plus have established relationships with all the UK's six electricity distribution networks.

Our energy transition advisory expertise encompasses:

- strategic advisory
- investment strategy
- due diligence and feasibility studies
- asset intermediation
- asset development.

Our renewables achievements worldwide

150+

renewable energy projects

2.2+

GW of solar generation projects planned

1,529+

GWh of clean energy made available

500+

MW of solar generation capacity connected to grid

623,000+

people supported through clean power access

40+

countries where we have an Enzen project footprint



First-class advisory for your Development Services Agreement

If you're developing or investing in a UK renewable energy system, you need an expert advisory partner with deep domain regulatory knowledge, engineering capabilities, commercial acumen and strong working relationships across the distribution and transmission networks.

In the UK, Enzen's team of energy transition knowledge practitioners can provide a 360-degree end-to-end service that enables renewables players to realise their net zero ambitions.

We support energy asset developers, owners investors, multilateral organisations and public bodies to accelerate their renewables projects and achieve maximum value at minimum risk.

As part of our end-to-end asset development services, we collaborate with you to create best practice investment strategies and structuring, combined with equally robust purchasing strategies and contracting.

From project feasibility, permissions and access to construction, commissioning, operations and maintenance, we empower you with a first-class roadmap for smart and sustainable low-carbon energy systems.



