

Energy and resource efficiency **service**

“Reduce operating costs, improve system reliability, and minimise environmental impact while meeting regulatory and sustainability demands”



Danilo Perrucci
Global Head of
Sustainability and Energy
Management

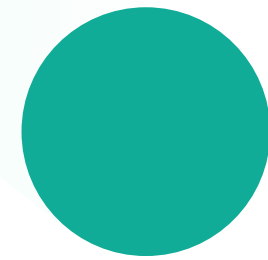
Energy and resource efficiency **service**

Is this you?



You are a multi-plant manufacturer, logistics network, or any other utilities and energy intensive company that needs near-term savings and performance uplift while reducing the size/cost of later decarbonisation steps.

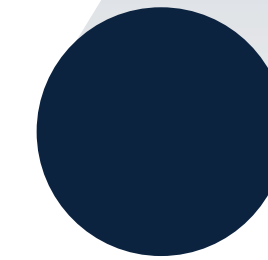
Drivers



There is an increasing need for energy efficiency including rising energy prices, stricter climate and environmental regulations, energy security concerns, and growing pressure from customers, investors and society to reduce carbon emissions.

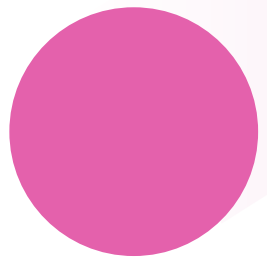
Efficiency is the first—and often quickest—lever for cost relief and emissions reduction.

How we help



We take a pragmatic “assess, prioritise, deliver” approach combining remote analytics and site audits, operational optimisation and O&M enhancements, and programmatic governance (KPIs, dashboards, savings validation). We connect efficiency with sourcing and carbon plans so actions compound rather than compete.

Benefits



Rapid, verified savings; improved asset performance and reliability; standardised governance across sites; and a smaller, cheaper pathway to net zero.

Energy and resource efficiency supports compliance frameworks, and de-risks future capex by right sizing electrification/ RES investments.