NATURAL & SUSTAINABLE ENERGY SECTOR



Natural Energy Technologies — we have broad experience and expertise in a range of sustainable technologies:

- Mobility BEV charging & FCV refuelling
- Hydrogen
- Renewable Energy Solar, Wind & Biomass
- Power to Fuel (e-fuel), Power to Chemicals
- Bio-fuels 1st Gen., 2nd Gen., Advanced
- Waste-to-Energy and Waste-to-Fuels
- Carbon Capture, Utilisation & Storage



As the world moves towards energy delivery with reduced greenhouse gas emissions and addresses other environmental issues such as waste, many renewable energy forms and transitional delivery technology applications will be implemented.

We bring our technical expertise and project delivery experience from the conventional energy sector to the Natural & Sustainable Energy sector to ensure successful project outcomes.

Key capabilities include; techno-economic analysis, technology evaluation & selection, project & portfolio management, due diligence, conceptual & feasibility studies, multi-discipline front end and detailed engineering & design.

Long Energy: HSEQ Zero Harm - Stakeholder Relationships - Innovative Sustainable Solutions - Customer Value Creation - Integrity & Responsiveness