



Sustainable progress for next generations



Clean.Green.Energy.

FOLLOW US ON







AFEA Power, International developer, investor, owner and operator of renewable power projects as well as green Hydrogen projects. We build & operate Solar PV, Solar Thermal, CSP, BESS, Onshore Wind Farms & run of the river hydro projects to produce clean electricity as well as green Hydrogen projects and deliver across Australia, Asia, Africa, Europe, North America and South America in a reliable and responsible manner, at very low cost.

71000

MW of Power developed by our executive management.

12.2m

Million M3 of Desalinated Water IWPP Projects.

Our Executive Management are Industry Leaders who developed more than 71,000 MW of Power & 12.2 Million M³ of Desalinated Water IWPP Projects in the Middle East, Turkey & Asia.

We have extensive experience & expertise in development, execution as well as operation of all types of electricity generation & desalination using world class technologies which covers renewable as well as fossil fuel.

Our Vision, Mission & Ambition

- To be a Global Renewable Energy Supermajor.
- To achieve 50,000+ MW of renewable power in our portfolio before 2025,
- To achieve 150,000+ MW of renewable power in our portfolio before 2030.



UTILITY SCALE SOLAR PV

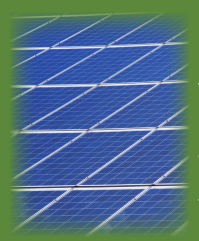


Develop, Invest, Build & Operate Ground based or Floating Utility Scale Solar PV Projects. Adopting advanced Technologies to maximise electricity production & reduce O&M cost by using Artificial Intelligence, Robotic Cleaning of the Modules.

Target Continents

Europe, USA, Australia, Africa & Asia

SOLAR THERMAL



Developing Solar Thermal Energy Projects with Innovative Energy Storage Technology using High Purity Graphite, Battery Energy Storage System & Concentrated Solar Power Projects to dispatch power to Grid 24/7

Target Continents

Europe, USA, Australia, Africa & Asia

BUSINESSVERTICALS

Our decisions, priorities and actions are based on our core values.

CARBON CREDIT/ OFFSET CONSULTANCY



We will do the due diligence, data collection, listing of Renewable Energy Projects including Hydro Projects in African as well as Asian Countries & liaise with Global Major Carbon Standard Registries to get the projects reviewed & certified, so that perpetual income will be generated to the Renewable Energy Developers & Owners through Compliance Carbon Market.

WIND AND HYBRID

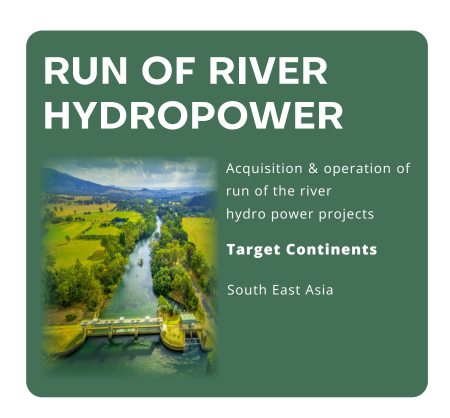


Developing Offshore and Onshore Wind Farms and hybrid Power

Projects. Hybrid Projects are where we can install Solar PV Modules, Onshore Wind Turbines, BESS on the same Site along with Agriculture & Sheep Grazing to generate 24/7 Power & maximize Project Value.

Target Continents

Europe, USA, Australia, Africa & Asia





Funding & Grants for Renewable Energy Industry

US Inflation Reduction Act introduce 30% Investment Tax Credit for renewableenergy projects in the US. Can be increased o 40% by using local components.

EU Recovery & Resilience Facility allocated €360 Billions in Loans & €312 Billions in Grants. Out of this facility, 37% is allocated for Renewable Energy. Many multi donor Trust Funds provide Non-repayable grants to recipients upfront for Projects in Sub Saharan Africa. Many Chinese EPC Contractors are ready to do EPC+F*, saving cost on debt finance arrangement.

*Engineering, Procurement, Construction and Financing

SECTOR OVERVIEW

Climate change is a mega trend creating opportunities for investors. If you take advantage of it, and get ahead of it, it's going to be an alpha generator for the next 30 or 40 years, generates excess returns without additional risk. New regulation and legislation drives growth, demand and capital flows into renewables. The final piece of good news is that there is no shortage of low-cost capital across the world looking for a home. Our Management got extensive experience on how to tap it.

OSE ONLY



Our global cutomers around the world.



Our advantage over other developers

xecutive Management's long standing business relationship with major Chinese, Indian EPC Contractors as well as with Chinese Module Manufacturers give us the competitive advantage in availability as well as pricing.

Executive Management's long standing business relationship with worldwide investors, bankers give us the advantage of getting the funding with competitive terms. The Team brings over decades of experience in development, construction & operation of power plants worldwide.



Thank You.

www.afeapower.com





