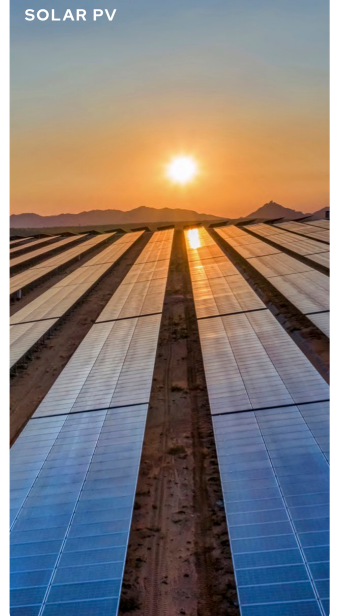


HYBRID SOLAR WIND **BATTERY**





Development of clean electricity

AMEA POWER

AMEA Power is a Dubai-based leading developer, owner and operator of renewable generation assets backed by utility and corporate PPAs with a primary focus on the Middle East and Africa. Other target region includes emerging Asia.

Empowered by a multi-cultural & multi-talented pool of technical, financial, legal & management experts, AMEA Power aims to execute projects that enable sustainability, community impact and economic upliftment.

GROWTH AREAS TARGETED BY AMEA POWER



Battery Energy Storage Solution (Independent)



Water Desalination & Irrigation Pumps driven by Solar Power



Hydro & Floating Solar



Hydrogen production using RE

Geographic Footprint

3GW

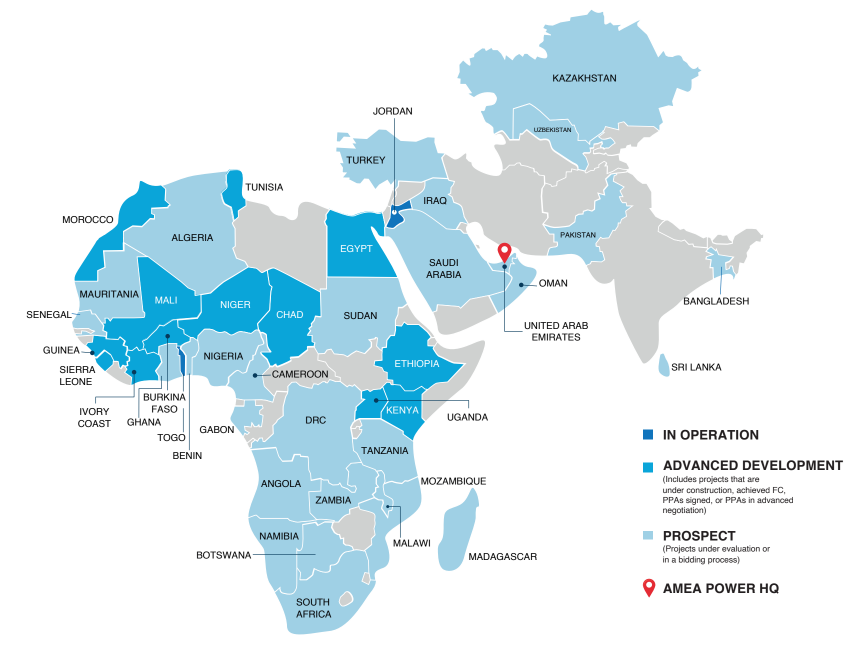
OPERATIONAL: 150MW ADVANCED DEV.: 1,850MW PROSPECT: 1,000MW

WIND

45%

SOLAR

55%



AMEA Power in Numbers

>60 **EMPLOYEES**

>30 **NATIONALITIES**

> **COUNTRIES** (IN-OPERATION & ADVANCED **DEVELOPMENT)**

TOTAL EXPECTED PROJECT COST

WIND/SOLAR PV TOTAL RENEWABLE **PROJECTS AT ALL STAGES**

3.7_m **PROVIDING POWER TO HOUSEHOLDS**

AVOIDING

TONNES OF CO2 EMISSONS PER ANNUM

AMEA Power has built the in-house capabilities to oversee projects through their full lifecycle

In order to drive this process efficiently, AMEA Power has over 60 employees working across the below verticals:

ORIGINATE

- Leverage the vast industry and government network of our principals and team to source potential opportunities
- Use our in-house teams to identify optimum locations for siting of RE projects
- Seek partnerships with other developers

DEVELOP

Achieve a high "conversion rate" through the development cycle by:

- Prioritizing projects with greatest visibility
- Building and enhancing in-house capabilities
- Accelerating the timetable to financial close
- Nurturing relationships with local stakeholders and partners

3 FINANCE

- Capitalize on the availability of development financing from leading international lending institutions
- Leverage our capital markets strength to bring in additional debt and equity funding
- Maintain relationships with DFIs, ECAs, and other multi-lateral and bi-lateral institutions

4 CONSTRUCT

- Develop in-house construction & project management capabilities for sustainable design & engineering of assets
- Utilize the latest industry standard tools & techniques for EPC / OEM
- Leverage the strong technocommercial acumen of our team

5 OPERATE

- Capitalize on in-house O&M capabilities across technologies
- Consider technical tieups with established OEM operators
- Create a strong asset management team to ensure optimized operations



07

ENVIRONMENTAL, SOCIAL AND GOVERNANCE (ESG)



07.01 ENVIRONMENTAL, SOCIAL AND GOVERNANCE (ESG)

QHSE at AMEA Power

The QHSE Management System is developed in order to comply at every stage of the projects' lifecycle with National Legal Framework, International Standards and Good International Industry Practices (GIIPs), the Environmental and Social International Financial Institutions requirements and the Fundamental Principles on Human Rights.



Local environment, health and safety laws and regulations



ISO 9001:2015 ISO 14001:2015 ISO 45001:2018



International Finance Corporation's
Performance Standards



World Bank Group Environmental, Health and Safety Guidelines



International Labour Organisation Declaration on Fundamental Principles and Rights at Work



UN Guiding Principles on Business and Human Rights

AMEA Power's QHSE Management System is also certified to ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 standards by TÜV SÜD.

The scope of this certification includes the engineering, construction and operations of renewable energy projects.

These certifications are evident of how AMEA Power operates to achieve the highest standards of Quality, Health, Safety and Environment, ensuring the satisfaction of our stakeholders and business partners and guaranteeing continual improvements of our operations.



ISO 9001, ISO 14001, ISO 45001

Certified Integrated Quality, Environmental and Occupational Health & Safety Management System

www.tuv-sud.com/ms-cert

07.03 ENVIRONMENTAL, SOCIAL AND GOVERNANCE (ESG)

Our Sustainable Development Goals

AMEA POWER is committed to decarbonizing the economy through the generation of wind and solar energy and contributing to the fight against climate change and the preservation of natural resources.

Through the Sustainable Development
Goals we strive to find the right balance
between medium-long term and short
term initiatives that make a real positive
and sustainable impact in the geographies
where we operate with the largest outreach
possible.

SUSTAINABLE DEVELOPMENT GEALS

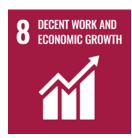
AMEA Power focuses on 5 Sustainable Development Goals











AMEA Power participates in the United Nations Global Compact global movement to disclose publicly our commitments and progress and to shape the world's sustainability agenda.

Out of the 17 goals we have decided strategically to focus our efforts on 5 Sustainable Development Goals (SDGs). We believe that these five goals will have a significant and sustainable impact in our target geographies, enhancing living standards and benefitting the overall economy.





07.04

ENVIRONMENTAL, SOCIAL AND GOVERNANCE (ESG)

Corporate Social Responsibility (CSR) Activities in Togo

AMEA Power has put in place several CSR activities across essential sectors, developed in consultation with the community nearby our Blitta PV Plant.

















MEDICLINIC

Construction of a clinic in the village of Blitta for curative and preventive service to the members of the local community near our Project.

FOOD DISTRIBUTION

Distributed essential food and hygiene products to 2,200 families, as a response to the lockdown in Togo.

SCHOOLS

Construction of 3 primary schools (Blitta, Tomegbe and Kokonade) and renovation of 4 primary schools (Blitta Centre, Carrefour, Finade and Tchangaide) and provision of the necessary furniture and educational equipment.

POTABLE WATER

Borehole drilling for water and installation of water pump at local primary school.

CLEAN ENERGY

Free electrification of 7 primary schools via solar power.

INTERNSHIP PROGRAM

Internship Program for 36 students from Lomé Technical University.





Thank you!

Follow us in our social media channels







AMEA Power

Marina Plaza Dubai Marina Dubai, United Arab Emirates

ameapower.com

