



# Delivering Energy Solutions

CORPORATE PRESENTATION 2022



HYBRID  
SOLAR  
WIND  
BATTERY



SOLAR PV



WIND

01 — OUR EXPERTISE

# 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.

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## GROWTH AREAS TARGETED BY AMEA POWER

-  Battery Energy Storage Solution (Independent)
-  Water Desalination & Irrigation Pumps driven by Solar PV
-  Hydro & Floating Solar
-  Green Hydrogen/Ammonia

02 — OUR PURPOSE

# Rewriting the Script on Energy Innovation

AMEA Power aspires to build a high performing portfolio of utility and corporate PPA generation assets in the target markets.

We are playing our part in the global green transformation to build a better and cleaner tomorrow.



## 01

### OUR VISION

To be a leader in the transition to a low-carbon world. To support economic development and improve living standards for communities in Africa, the Middle East and Asia by providing our clients the most suitable and competitive long-term energy solutions.

## 02

### OUR MISSION

To build and expand our project portfolio within our markets with an aim to deliver green, reliable and other energy solutions to our target regions.

## 03

### OUR VALUES

To inject passion, integrity, respect and professionalism into our business and conduct our operations in accordance with international best practice standards.

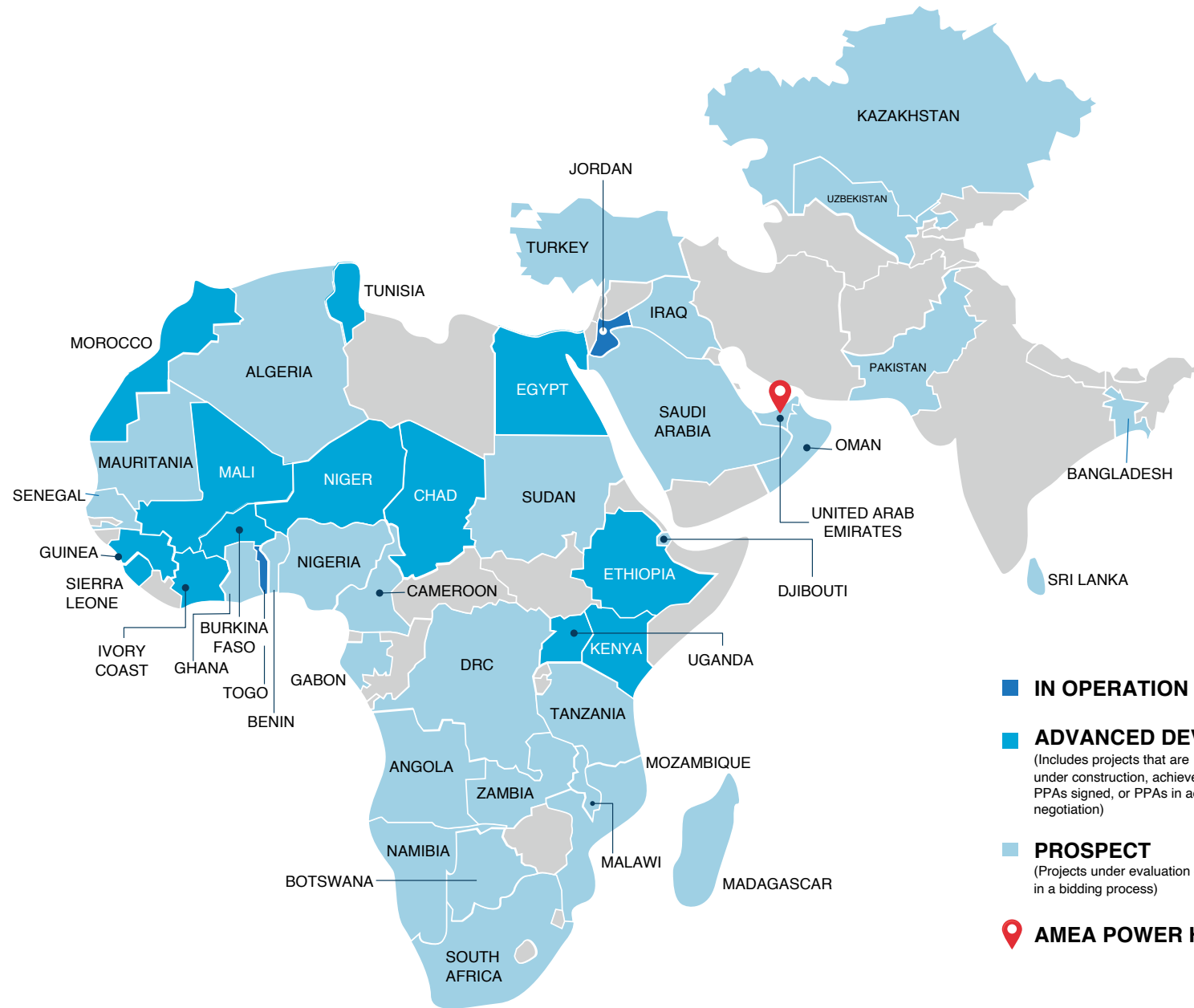
# Geographic Footprint

**3GW**

OPERATIONAL: 150MW  
 ADVANCED DEV.: 2,102MW  
 PROSPECT: 1,000MW

WIND  
**45%**

SOLAR  
**55%**



- **IN OPERATION**
- **ADVANCED DEVELOPMENT**  
(Includes projects that are under construction, achieved FC, PPAs signed, or PPAs in advanced negotiation)
- **PROSPECT**  
(Projects under evaluation or in a bidding process)
- 📍 **AMEA POWER HQ**

04 — HISTORICAL MILESTONES & GROWTH

# AMEA Power's growth story continues to successfully evolve

WIND

SOLAR PV

SOLAR PV & BATTERY

★ **ADVANCED DEVELOPMENT:** Includes projects that are under construction, achieved FC, PPAs signed, or PPAs in advanced negotiation

★★ **PROSPECT:** Projects under evaluation or in a bidding process



AMEA Power was incubated in 2015 as a Power Project Development unit at Al Nowais Investments



AMEA Power officially launched; Management & Board Appointed

2015

2017

FIRST

Financial Close

Jordan **50MW Wind**

Became operational in 2021

SECOND

Financial Close

Jordan **50MW Solar**

Became operational in 2021

Q3 2018 – 2019

THIRD

Financial Close

Togo **50MW Solar**

Became operational in 2021

**8 PPAs (Advanced development)** signed

Egypt **500MW Wind**

Kenya [1] **50MW Wind**

Egypt **500MW Solar**

Tunisia **100MW Solar**

Chad **60MW Solar**

Mali **50MW Solar**

FOURTH

Financial Close

Burkina Faso **27MW Solar**

FIFTH

Financial Close

Morocco **30MW Solar**

**1,460MW**

(Cumulative as of 31/12/2020)

Q4 2020

PPAs under advanced negotiation/  
acquisition (Advanced development)

Ethiopia **300MW Wind**

Morocco **100MW Wind**

Morocco **2X 35 MW Solar**

Ivory Coast **50MW Solar**

Uganda **20MW Solar**

Djibouti **35MW Solar**

Gabon **25MW Solar**

Burkina Faso<sub>Ph2</sub> **5MW+4MWH BESS**

Togo<sub>Ph2</sub> **20MW + 4MWH BESS**

Ph2 – Phase Two

**685MW**

(In 2021)

OPERATIONAL  
**150MW**  
Togo & Jordan

ADVANCED\*  
DEVELOPMENT  
**2,102MW**  
13 Countries

PROSPECT\*\*  
**1,000MW**  
26 Countries

(Cumulative as of 31/08/2021)

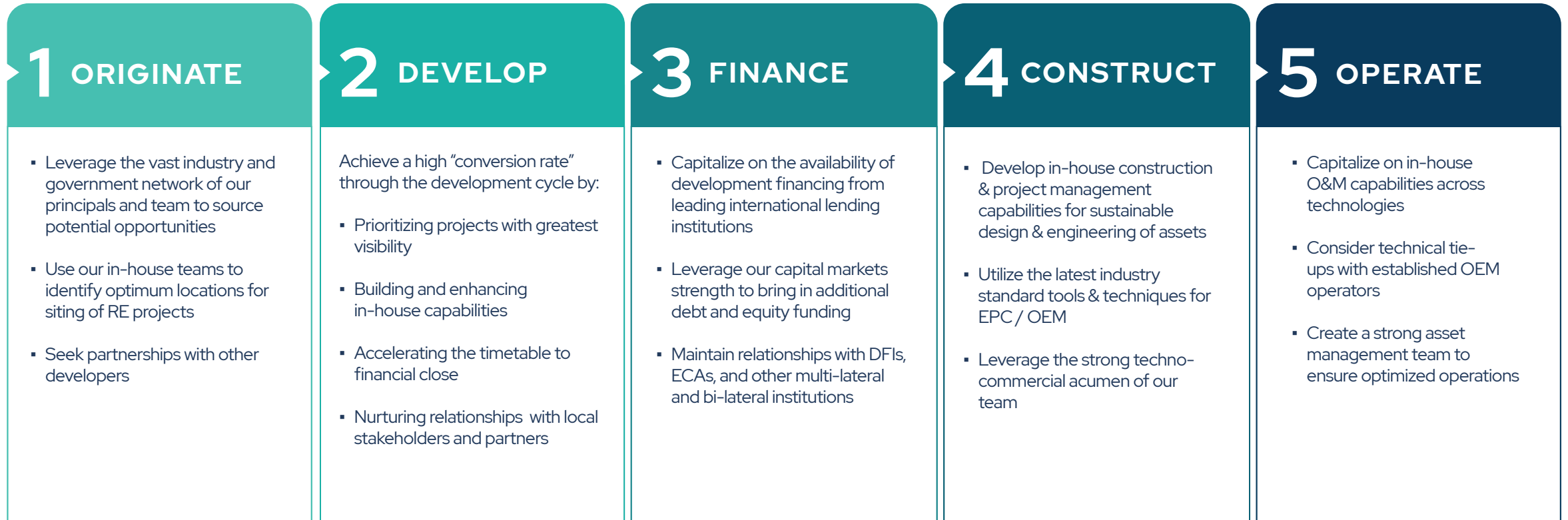
2021

# AMEA Power in Numbers



# 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:



— 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](http://www.tuv-sud.com/ms-cert)

**07.02 ENVIRONMENTAL, SOCIAL AND GOVERNANCE (ESG)**

**We believe that responsible investment is core to our ambition to build a world-class energy company**

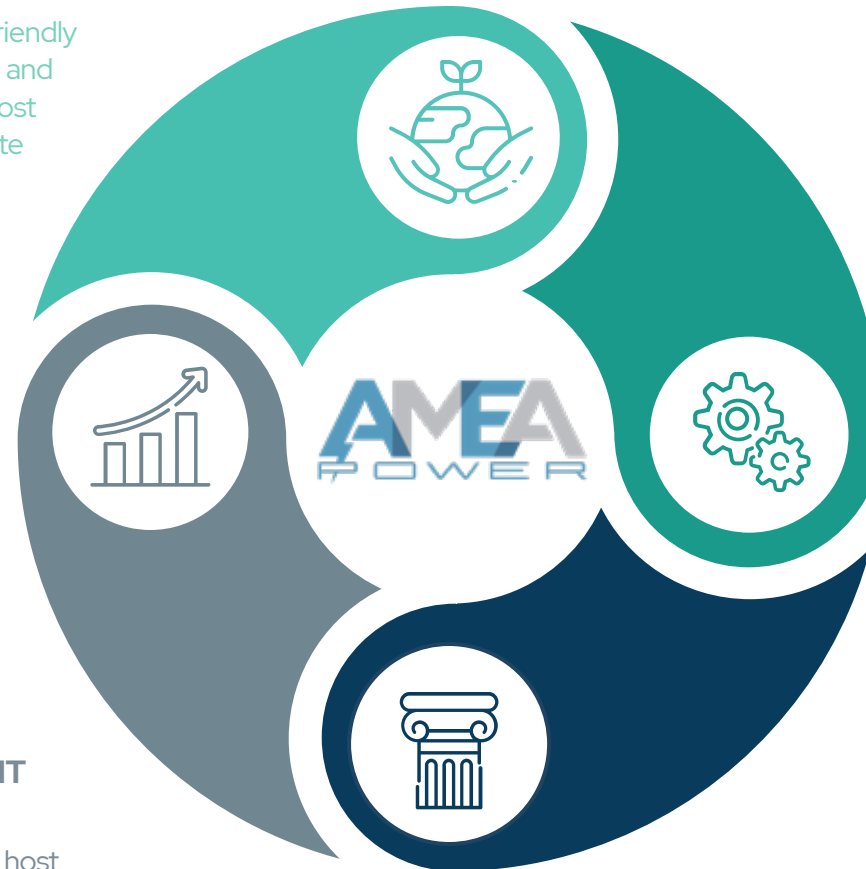
We recognise that ESG can influence long-term company value and as a such we have incorporated the environmental, social and governance (ESG) factors into our investment analysis, decision-making and portfolio company engagement processes.

**ENVIRONMENTAL PROTECTION**

We enable the development of environmentally friendly power generation and response of our host countries to climate change.

**LABOUR AND HUMAN RIGHTS**

We promote and protect the rights of non-discrimination and gender equality, and condemn any form of forced and compulsory labor.



**ECONOMIC DEVELOPMENT**

We support the economies of our host countries through enabling 'cleaner and cheaper' power generation and energy security.

**STRONG GOVERNANCE**

We conduct our business according to the highest standards of honesty, integrity, transparency, inclusiveness, respect and ethics when dealing with all customers and employees.

**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 GOALS

## 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.

# CSR Activities – Response to Covid-19

As a response to the lockdown due to COVID-19, AMEA Power has engaged with local stakeholders in order to support the local communities in the countries in which the company is present.



**NIGER**  
200 families across Niamey received essential food and hygiene products.



**EGYPT**  
3,800 families in Kom Ombo received essential food and hygiene products.



**BURKINA FASO**  
2,300 families in Kaya received essential food and hygiene products.



**KENYA**  
1,200 families in Limuru received essential food and hygiene products.



**SIERRA LEONE**  
2,000 families in Bo, Waterloo, Freetown and Lungi received essential food and hygiene products.



**ETHIOPIA**  
2,000 families in Aysha received essential food and hygiene products.



**CHAD**  
500 families in Gaoui received essential food and hygiene products.



**UGANDA**  
2,000 families in Arua received essential food and hygiene products.



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

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# Projects



## PROJECT IN OPERATION



Capacity 50MWp

Technology Solar PV

COD June 2021

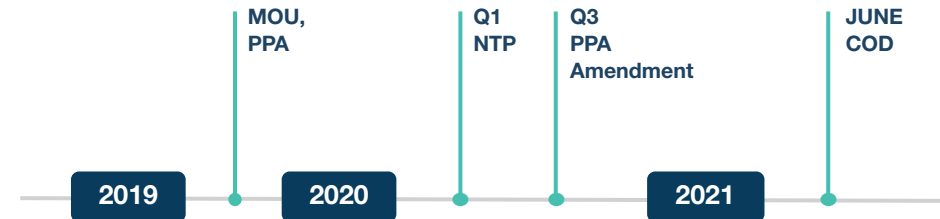
Location 280 km north of the capital, central Togo



Fully developed by AMEA Power from inception to operation in less than 24 months, even during Covid. This 50MWp Solar PV IPP is the first utility-scale renewable project in Togo. AMEA Technical Services, a subsidiary of AMEA Power, acted as the EPC contractor and currently involved in the O&M.

1,139,691 Tonnes CO<sub>2</sub> avoided over project life

158,333 Togolese Households powered per year



## PROJECT IN OPERATION

 Al Husainiyah,  
Jordan

Capacity 50MWp

Technology Solar PV


COD August 2021

Location 200 km south of  
Amman in Ma'an  
Governorate



AMEA Power is the lead developer and majority shareholder in a greenfield 50MW Solar PV on a BOO basis in Ma'an, won under the Jordan 2nd Round FIT.

 1,017,000 Tonnes CO<sub>2</sub> avoided over life

 First internationally financed utility scale solar park in Jordan that deploys locally manufactured PV modules





## PROJECT IN OPERATION

 **Abour, Jordan**

**Capacity** 51.75MW

**Technology** Wind

**COD** July 2021

**Location** 140 km south of the capital in the Tafila Governorate



AMEA Power is a co-developer with Xenel in this greenfield 51.75MW Wind BOO Project in Tafila, Jordan awarded in the 1st Round Jordan FIT program.



**2,080,350 Tonnes CO<sub>2</sub>** avoided over life



**34,930** households powered and connected to the project



## UNDER CONSTRUCTION



Burkina Faso,  
Zina,

Capacity 26.6 MWp

Technology PV Solar

Planned COD October 2022

Location 185 km from the capital in  
Zina, Mohoun



AMEA Power is the lead developer and majority shareholder in this greenfield 26.6MWp Solar PV Power Plant



329,950 Tonnes CO<sub>2</sub> avoided over project life



136,306 Burkinabe households powered



## DEVELOPMENT



Metbassta,  
Tunisia

Capacity 100MWac

Technology Solar PV

Planned COD H1 2024

Location Metbassta, Governate of  
Kairouan



AMEA Power is developing this 100MW Solar PV plant jointly with TBEA Xinjiang Sunoasis Co. on a BOO basis in Metbassta, Kairouan Governate, Tunisia which was awarded through a tender process.



**3,911,815 Tonnes** of CO<sub>2</sub> avoided over the term of the project



**51,325** Households to be powered and connected to the project



TBEA



CLIFFORD  
CHANCE



## DEVELOPMENT



Capacity 500MW<sub>AC</sub>



Technology Solar PV

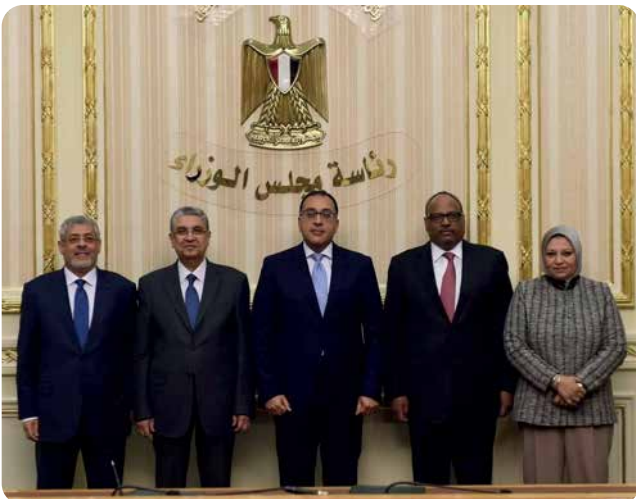
Planned COD H2 2023

Location Kom Ombo area, 600 km south of Cairo in Aswan Governorate



AMEA Power is the lead developer of this greenfield 500MW Solar PV Power Plant on a BOO basis in Kom Ombo, Aswan, Egypt which was achieved through a bilateral agreement with the Ministry of Energy. Once commissioned, it will be the largest Solar PV project on one site in Egypt and in Africa.

-  **19,559,075 Tonnes** of CO<sub>2</sub> avoided over the term of the project
-  **256,623** Households to be powered and connected to the project



## DEVELOPMENT



Capacity 500MW

Technology Wind

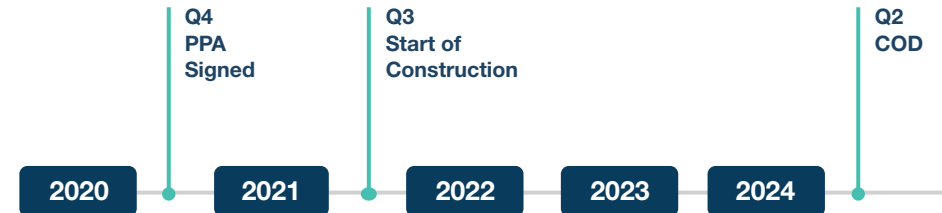
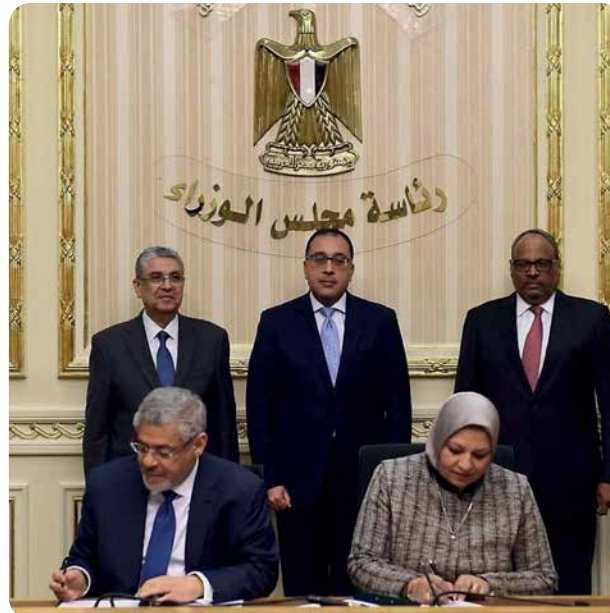
Planned COD Q2 2024

Location 318 km south of Cairo in the Red Sea Governorate



AMEA Power is developing this greenfield 500MW Wind Power Plant on a BOO basis in Ras Ghareib, Egypt. The project was awarded on a bilateral basis with the Ministry of Energy. Once commissioned, it will be the largest wind project on one sight in Egypt and in Africa

- 28,223,000 Tonnes** of CO<sub>2</sub> avoided over the life of the project
- 430,464** Households will be powered and connected to the project



09

# Board and Team Members



BOARD OF DIRECTORS

AMEA Power’s board provides sectoral and geographic expertise, as well as the highest standard of governance.



**Hussain AlNowais**  
Chairman

One of the Middle East’s most prominent businessmen, with over 30 years of experience in energy, finance and investments.



**Dirk Beeuwsaert**  
Vice Chairman

A global leader in the energy space, with over 40 years of experience in the power sector. Dirk held the role of the chairman of International Power at Engie and was CEO of GDFSUEZ International.



**Philip Southwell, FCA**  
Non-executive Director

Philip brings decades of advisory and capital markets experience with more than \$100 billion in deal value across Amea Power’s target geography. Philip is currently partner at Chapel Hill Denham and chairman and founder of Axis Capital.



**Yousef AlNowais**  
Non-executive Director

A well experienced businessman with over 30 years of experience in the Oil & Gas and Petrochemical sectors.



**Mohammed AlNowais**  
Managing Director

Mohammed, an Emirati national, has a finance and investment background. He previously worked with Abu Dhabi Investment Authority (ADIA) and trained with JP Morgan (New York).



**Mahabir Sharma**  
Chief Technical Officer

Mahabir, a mechanical engineer from India, has over 30 years of experience within the power and water sector. Previously, he worked at Sembcorp and TAQA, where he led the construction and commissioning of AES Barka IWPP in Oman.



**David Falcon**  
Chief Financial Officer/Chief Investment Officer, CFO/CIO

David has over 20 years of experience in all advisory, lending and bond market activity with a proven track record in energy, oil & gas, and infrastructure finance at Edmond de Rothschild, MUFG, Scotia Capital and Citi. Prior to joining AMEA Power, he was a Managing Director and Head of Energy for 7 years with Edmond de Rothschild.



**Chief Development Officer**

The CDO has 24 years of experience in business development and investments in the power and water sectors. Prior to joining AMEA Power, he held positions in three large multinational power and water companies.



**Hussein Matar**  
Senior Director – Business Development

Hussein, a British National, has over 20 years of experience ranging from consulting, strategic planning, BD and project execution, having previously worked for Deloitte, Hess, Abu Dhabi Basic Industries Corporation and AINowais Investments.



**Aqueel Bohra**  
Senior Director – Project Development

Aqueel is a mechanical engineer from India, with over 21 years of experience in development and financing of infrastructure projects, fund raising, corporate investments and engineering, having previously worked with AINowais Investments.



**Basma Bentaher**  
Senior Director – Project Development

Basma, a Moroccan national, is a ESCP Paris graduate with over 14 years of experience, mostly built in the renewable energy sector. Basma was an investment banker before joining MASEN then Access Power where she was Director of BD.



**Samir Nacef**  
Senior Director – Project Development

Samir is specialized in the development of large-scale power and water infrastructure projects in both conventional and renewable energy technologies. For the last 13 years, Samir has a proven track record in the development of IPP projects, working for International Power and Engie.



**Benjamin Coquerelle**  
Senior Director – Legal

Benjamin, a French national, is a seasoned project finance lawyer. He has more than 18 years of experience across markets such as Africa and the Middle East. Prior to joining AMEA Power, he was Legal Director at ENGIE.



**Mohamed Shaikley**  
Senior Director – Investments and Mergers & Acquisitions

Mohammed, an American national, has more than 15 years of experience in infrastructure project development and financing. He previously held senior roles at Investbridge Capital, Landmark and AINowais Investments.



**Andrei Klevchuk**  
Director – Project Finance

Andrei is a seasoned project finance professional from Russia, with more than 20 years of experience. Previously, he was Project Finance Director at Access Power and team leader of the Investment and Modelling Team at the African Development Bank.



**Donato Sasso**  
Director – Delivery & Execution

Donato, a civil engineer from Italy, has more than 30 years of experience, including 19 in the power sector. He previously worked at Ibederola and Alcazar Energy, and has experience across several markets such as America, Europe and the Middle East.



**Zhu Yinteng**  
Director – PD, EPC & Supply Chain

Zhu, a Chinese national, has 10 years of experience in the power generation sector. He was previously the Chief Representative of Shanghai Electric for the MENA region.



**Clare Back**  
Director – Legal

Clare, a British national, has more than 18 years of experience in legal, with a focus on solar and wind projects in Africa and Central Asia. Prior to joining AMEA Power, she was Legal Director at Access Power.





**Mohamed Ansi**  
Senior Manager – Corporate Finance

Mohamed, a French national, is a senior finance professional with more than 10 years of experience, having previously worked at FRV, the Spanish renewable power company.



**Mohamed Elbanna**  
Senior Manager – Project Finance

Mohamed, an Egyptian national, is a project finance professional with over 8 years of experience in the renewable energy sector, having previously worked with Arab African International bank in Egypt



**Mohamed Berrada**  
Manager – Project Finance

Mohamed, a Moroccan and Swedish national, has 11 years of experience in project finance and financial advisory. Prior to AMEA Power, he worked with a renewable power company where he was in charge of project finance transactions in Africa.



**Emir Benelmir**  
Manager – Investments and Mergers & Acquisitions

Emir, a French national, has 9 years of combined international experience in project finance/ power projects. Prior to joining AMEA Power, he worked in consulting for Cross Boundary in Senegal.



**Othmane Mamou**  
Associate – Project Finance and Mergers & Acquisitions

Othmane, a French national, has more than 5 years of experience in Project Finance. He started his career at Société Générale in Paris working in a wide range of projects in renewable energy, transportation and social infrastructure.



**Fallon Fernandes**  
Accountant

Fallon, an Indian national, has over 8 years of experience in the field of finance, having previously worked at The First Group.



**Sarim Khan**  
Project Controller

Sarim, a Pakistani national, is a finance professional with over 12 years of experience in the power sector, having previously worked within finance at Fotowatio Renewable Ventures (FRV) and Engie Pakistan.



**Arushi Chaturvedi**  
Analyst – Project Finance

Arushi, an Indian national, is financial analyst supporting the project finance team.



**Bogdan Coroiu**  
Senior Manager – Legal

Bogdan is a projects lawyer with 15 years of international legal experience within the energy and infrastructure sector. Previously, he worked as a lawyer and in-house counsel in France, the UK, Canada and parts of MEA.



**Aiman Surve**  
Junior Analyst – Project Finance

Aiman, an Indian National has completed her Graduation at the MDX University in Dubai with a first class honors in Accounting and Finance. She joined AMEA Power as a trainee and is now determined to contribute towards the Project Finance web of Renewable Energy in her new role.



**Razla Haris**  
Junior Analyst – Corporate Finance

Razla, an Indian National CIMA affiliate and Finance graduate with experience interning as a financial shared services intern at Big 4 and a Luxury Property Developer in Dubai. Joined AMEA as a corporate finance intern and now working as a Junior Analyst – Corporate Finance.



**Barbro Ciakudia**  
 Manager – Business Development & CSR

Barbro, a Norwegian – Congolese, is a BD professional with more than 8 years of experience in strategy, project origination and project management in Sub-Saharan Africa, having previously worked for Invest Africa.



**Sultan Rasoul**  
 Senior Associate – Business Development

Sultan, an American national, is a business development professional with over 4 years experience, having previously worked within various sectors, including retail marketing and the block chain industry.



**Raymond Ewart**  
 Manager – Commercial & Industrial (C&I)

Raymond, a development professional from the UK, has over 8 years of experience in Solar PV development, engineering, procurement, construction, O&M in the Middle East and Africa.



**Ignacio Carreras**  
 Manager – Commercial & Industrial (C&I)

Ignacio is an industrial engineer from Spain, with more than 10-years of technical and commercial experience within the renewable energy sector.



**Omar Jabri**  
 Senior Project Development Manager – N, W, & C Africa

Omar, a Moroccan national, has 13 years of experience in the energy sector. He previously worked for ENGIE in BD, energy management and trading. He was also CEO Advisor & Infrastructure Director at Ithmar Capital.



**Project Development Manager – Tunisia**

The Project Development Manager has over 7 year of experience in the power industry in North Africa and has joined AMEA Power and will be responsible for project development and origination in North Africa.



**Rajesh Ramesh**  
 Manager – Project Development

Rajesh, an electrical engineer from India, has more than 5 years of experience in developing solar PV and wind projects. Rajesh previously worked with Access Power, covering the technical, commercial, finance and legal streams as a Senior Analyst.



**Jonathan Bambokela**  
 Senior Associate – Project Development

Jonathan, a bilingual energy professional with more than 7 years of experience in energy research, engineering, project finance and project development he possesses a proven Business development experience in 12 countries of west, central and southern Africa.



**Joel Musikingala**  
 Senior Associate – Project Development

Joel, an electrical engineer from the Democratic Republic of Congo, has more than 4 years of experience in Renewable Energy. Prior to joining AMEA Power, he worked as a Project Development Analyst at Access Power.



**Adel Hamroun**  
 Regional Consultant – North & West Africa

Adel a mechanical engineer of Tunisian nationality has over 23 years of experience in electricity generation (classic and RE). He has worked with Chadian national electricity utility prior to joining AMEA Power.



**Assane Yameogo**  
 General Manager – Burkina Faso

Assane, a Burkina Faso national, has 10 years of experience in financial control specializing in the management and the establishment of companies in partnership with the Government of Burkina Faso.



**Simon Byakutaaga**  
 Project Developer – Uganda

Simon, a Ugandan National, previously an O&M Engineer at Access Power.



**Dah Sidi Bouna**  
 Consultant – Mauritania

Dah Sidi Bouna, a Mauritanian national, held the position of the Director of Electricity and Energy Management from 2013 to 2020 and Director of Studies and Development from 2011 to 2013 within the Ministry of Mines, Energy, and Petroleum.



**Marco Di Leo**  
Senior Manager – Technical/ Wind

Marco is an industrial engineer from Italy with over 15 years of experience in wind energy. He previously worked at Building Energy across several markets such as Europe, Africa and America.



**Nick Daniil**  
Manager – Technical/ Wind

Nick, a Greek national, has over 9 years of experience in the wind and solar PV sectors. He previously worked at Access Power.



**Mohamed Awny**  
Technical Manager Wind – Egypt

Mohamed has over 7 years of experience in the wind energy sector. Previously he worked with the consortium of Engie, Toyota Tsusho and Orascom as Electrical Engineer.



**Mohamad Tabbakh**  
Senior Associate – Technical/ Wind

Mohammed, a Syrian national, has over 3 years of experience in the renewable energy sector. He previously worked at Access Power.



**Sasikumar Duraisamy**  
Associate – Technical/ Wind

Sasikumar, an Indian national, is a wind energy professional with more than 4 years of experience in wind resource assessment. Prior to joining AMEA Power, he worked at Vestas Technology R&D.



**Jacques Kassarian**  
Project Engineer – Technical Wind

Jacques, a Lebanese national, studied electro-mechanical engineering. Prior to joining AMEA Power, he worked at Khoury Contracting Company.



**Jonathan Tintinger**  
Manager – Technical/ Solar

Jon, an electrical engineer from South Africa, has more than 8 years of experience in utility-scale renewable projects in Africa, Asia, Europe and ME. He has previously worked at Scatec.



**Bushra Al Hendi**  
Senior Associate – Technical/ Solar

Bushra, a Bahrain national, has 4 years of experience within the power sector. Prior to joining AMEA Power, she was with Tabreed and SAP.



**Maro Turner**  
Senior Associate – Technical/ Solar

Maro, a solar PV and wind engineer from South Africa, has 6 years of experience in the renewable energy sector. Previously, Maro worked as a lender's technical advisor for 3E.



**Nagham Nasser**  
Technical/Solar

Nagham, a Syrian national, worked on a portfolio of both local and international PV power plants. Her expertise includes producing technical proposals, EYA reports, sensitivity analysis and PV power plant design.



**Vito Saluto**  
Head – ESG

Vito, a QHSE professional from Italy, with more than 15 years of experience having previously worked at Alcazar Energy.



**Pedro Neto**  
Sr Manager – Delivery and Execution

Pedro, a project manager from Portugal, with 14 years of experience in development, construction and operation in both Wind and Solar projects. He was previously at Alcazar Energy.



**Monikandan Arumaithangam**  
Sr Manager – Delivery and Execution

Moni, an Indian national, has 25 years of experience in power and water generation in the fields of project development, project execution, detailed eng., plant commissioning, planning and O&M.



**Amine Araqi**  
Senior Project Manager – Delivery & Execution

Amine, a French national, has over 13 years of experience within the power sector, having previously worked at EDF and Elys Morocco.



**Nour Makhoul**  
Associate – Projects

Nour, an American national, has 3 years of experience as Project Coordinator in the Renewable Energy Industry. She previously worked at Alcazar Energy.



**Karuna Kumar**  
Manager – O&M

Kumar, an electrical engineer from Indian, brings 19 years of experience in industrial engineering. Prior to joining AMEA Power, Kumar worked at First Solar.



**Abeer Elayyan**  
Chairman's Office Manager

Abeer, a Jordanian national, has over 9 years of experience from various roles within research and development, project development, business development and management of the executive department, with a focus on the Chairman's affairs at AMEA Power.



**Aniola Tahiraj**  
Manager – Human Resources & Talent Development

Aniola, an Albanian national, is a Senior HR Professional with 16 years of experience in strategic HR management across the MENA region. She has worked in multi-cultural environments including MNCs, Conglomerates and Executive Search firm.



**Mohammad Hisham**  
Manager – Business Support

Mohammad, a Jordanian national with 7 years of experience in administration roles. Prior to joining AMEA Power, Mohammad worked at Deacon Engineering Limited.



**Khaled Salem**  
Officer – Administration

Khaled, a Yemeni national, has 7 years of experience in public relations and office administration. Prior to joining AMEA Power, Khaled worked at Arabtec Holding PJSC.



**Amihan Claudio**  
Officer – Human Resources

Amie, a Philippine national with over 15 years of experience working as a HR and Administration professional. Prior to joining AMEA Power, Amie worked within various industries such as oil & gas, manufacturing, management consultancy and recruitment.



**Fazil Shaikh**  
IT Engineer

Fazil is an IT professional from India, with over 10 years of experience within IT. Prior to joining AMEA Power, Fazil worked at DataLink network as a network engineer.



# Thank you!

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