



**Powering
with nature**

INFINITY



For nearly a decade, Infinity has been leading the shift to a sustainable future for Egypt and Africa, through meticulously developed, commercially viable energy solutions that provide efficient and sustainable access to energy resources for everyone.

Infinity develops, finances, owns and operates renewable energy solutions to facilitate long-term clean power to Egypt and the world.



Our Vision

At Infinity, our vision is to enable a cleaner and more sustainable future

Our Mission

Our mission is to provide innovative and sustainable energy solutions that respect the environment and enable communities to realize their potential while protecting the planet

What Sets Us Apart





First Mover

- In February 2017 Infinity was the first to connect its 1 MW solar plant to the Egyptian Grid under round 1 of the Egyptian Feed in Tariff Program (FIT) in the Green Belt 6th of October city.
- Infinity was the only company to successfully develop a 50 MW (Infinity 50) project under Egypt FiT Round 1 with a non-recourse financing structure in Benban Solar Park.
- Infinity is the market leader in solar energy in Egypt with the largest market share of current connected capacities provided by an Egyptian company.
- One of the first companies in Egypt to implement a comprehensive EV charging network in Egypt and continues to secure locations in order to ensure a robust infrastructure for electric vehicles in Egypt.
- The only licensed energy distributor that has an in-house consultancy and provides Value Base Engineering for the electrical network



Local Expertise, World-Class Partners

- **European Bank for Reconstruction and Development (EBRD)** has invested in Infinity Energy to support renewable energy development, electricity distribution projects and building new EV charging stations .
- **Masdar** Abu Dhabi's clean energy company and Egypt's Infinity Energy have established a joint venture "Infinity Power"
- **Africa Finance Corporation (AFC)** has invested in Infinity Energy to accelerate Africa's instrumental role in reaching global net zero, and build the foundations upon which value addition, industrialisation and economic growth on the continent will emerge.
- **EvBox:** In collaboration with globally renowned EVBox, Europe's leading electric vehicle charging manufacturer and provider, Infinity is building the fastest growing EV network in Egypt



Act as Industry Veteran

- Works closely with the government and regulatory institutions to define uncharted territories and continue to push the sector to catch up to international standards.
- Infinity has a leading role in the efforts by private sector developers to discuss and formulate the framework for private-to-private IPP with the relevant bodies in Egypt.
- Unafraid to invest in building the infrastructure of EV charging networks in Egypt while the market is still in its infancy.

Committed to Staying the Course

- Has provided innovative solutions from financing to international collaborations in order to deliver on time, within budget, abiding by regulatory guidelines and to the highest quality standards.
- The only company that was able to deliver under Egypt FiT Round 1 with a non-recourse financing structure in Benban Solar Park.

Solutions and Technologies

Cities & Utility-scale



Power Generation

Solar, wind and waste to energy



Green Hydrogen



Water Desalination



Electrical Vehicle Charging



Power Distribution

Commercial & Industrial



Power Generation

Solar and waste to energy



Electrical Vehicle Charging



Power Distribution

Homes



Power Generation

Solar



Electrical Vehicle Charging

Infinity's Key Stakeholders



20% in

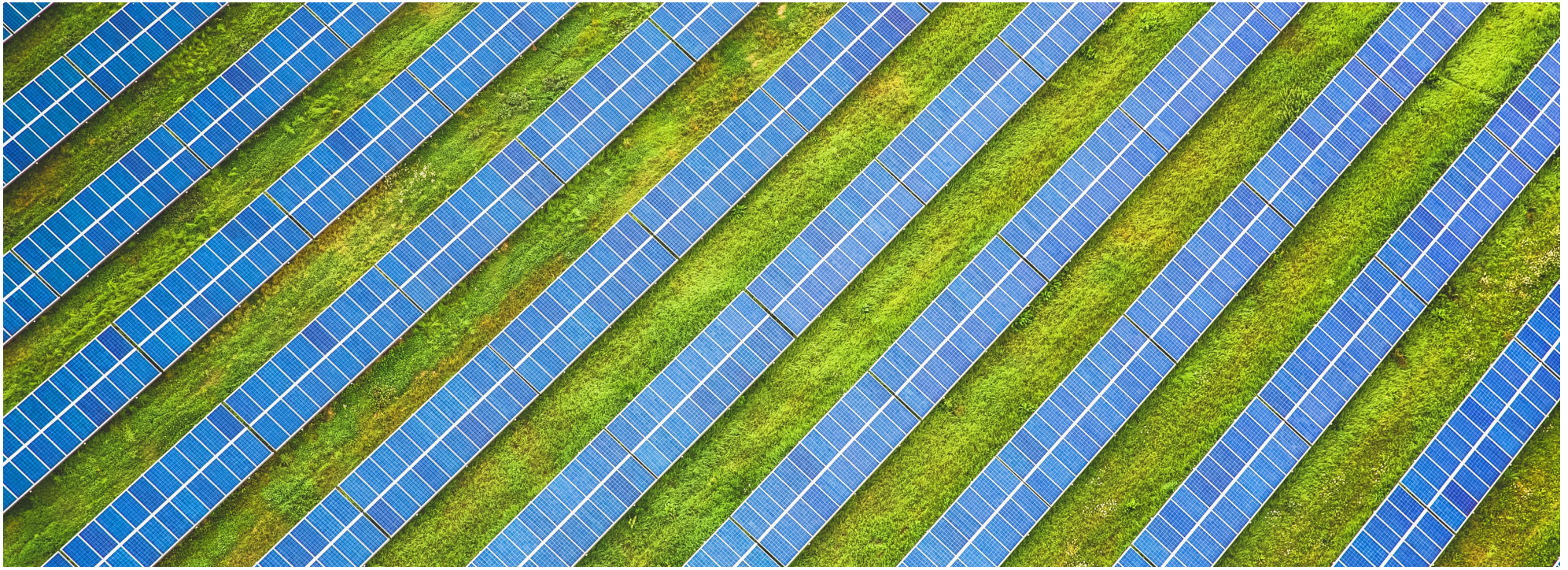


49% in



49% in





Infinity Power

Infinity Power is a joint venture between Egypt's Infinity and Masdar (Abu Dhabi Future Energy Company) to target power generation projects through renewable energy sources, namely solar and wind technologies on the utility-scale, as well as commercial and industrial scale in Africa. Infinity Power brings together both companies' strong track record of developing and operating renewable energy assets.

With current projects located in Egypt, South Africa and Senegal, Infinity Power aims to expand its operations in markets across all 54 African countries, providing electricity to all locations in Africa, which are in most need of power.

Infinity Power's total capacity of operational projects is 1.3 GW, which equates to a reduction of more than 3 million tons of CO2 emissions per year using conventional power generation. The company also has 13.8 GW of projects in the pipeline at different stages of development.



Infinity Power Finalizes Acquisition of Lekela Power in Africa's Biggest Renewable Energy Deal



Infinity Power combines the expertise and experience of its founding companies, Masdar and Infinity, specializing in power generation projects through renewable energy sources on utility-scale, commercial and industrial scales in Africa.

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Consortium to develop up to 10GW Green Hydrogen project in Mauritania

Conjuncta GmbH


INFINITY Power
A MASDAR INFINITY COMPANY

Infinity power signed an MOU with the Ministry of Petroleum, Mines and Energy, Government of Mauritania, in association with Conjuncta GmbH, to develop a Green Hydrogen plant which is expected to produce up to 8 million tons of Green Hydrogen or other Renewable Fuels of Non-Biological Origins on completion.

Project Overview:

- Located near the Northeast of Nouakchott
- Up to **10GW** electrolyser capacity to be reached
- **400 MW** capacity is expected to be operational by 2028 during the first of four phases of the plant development.
- **3000** workers approximately will be employed during construction and up to 1000 workers when operational



One of the world's largest onshore wind projects in Egypt



Infinity Power signed a memorandum of understanding along with Masdar (Abu Dhabi Future Energy Company) and Hassan Allam Utilities with the Egyptian Government to develop a **10 GW** onshore wind project in Egypt – one of the largest wind farms in the world.

Project Overview:

- **47,790 GWh** of clean energy will be produced annually by the 10GW wind farm
- **23.8 million** tonnes of CO2 emissions will be reduced by the farm, which is equivalent to around 9% of Egypt's current CO2 emissions
- **US\$5** billion in Egypt's annual natural gas costs are estimated to be saved by the wind farm
- **100,000** jobs will be created

SDG calls for 100% SDG
industry, electricity and
renewable energy



Consortium to develop 2GW green hydrogen project in Egypt



Infinity Power signed a framework agreement with the Egyptian government authorities, alongside Masdar and Hassan Allam Utilities for the development of a two gigawatt (GW) green hydrogen project in the Suez Canal Economic Zone (SCZONE) to produce up to 1 million tonnes of green ammonia, with a target to reach a capacity of 4GW producing 2.3 million tones of green ammonia by 2030 for all projects.

Solar Projects

In Operation

Infinity Benban Park Solar Energy

Benban Solar Park, Aswan, Egypt - 50 MW

Phoenix 50

Benban Solar Park, Aswan, Egypt - 50 MW

Infinity 50

Benban Solar Park, Aswan, Egypt - 50 MW

MMID 30

Benban Solar Park, Aswan, Egypt - 30 MW

Infinity 3

Benban Solar Park, Aswan, Egypt - 3 MW

Infinity 1

Green belt, October, Egypt - 1 MW

Infinity Power COP27 Solar Plant

Sharm El-Sheikh, Egypt - 5 MW





Infinity Benban Park Solar Energy

Overview

Project Location:

Benban Solar Park, Aswan, Egypt

Project Size:

50 MW

Technical Information:

- 64.31 MWp of installed capacity
- Mounted on a horizontal single-axis tracking system
- Estimated to produce 152,000 MWh per year
- Amount of electricity produced is capable of powering almost 69,000 homes, for a year
- Reduces 56,631.95 t of CO2 per year



Phoenix 50

Overview

Project Location:

Benban Solar Park, Aswan, Egypt

Project Size:

50 MW

Technical Information:

- 64.1 MWp of installed capacity
- Mounted on a horizontal single-axis tracking system
- Estimated to produce 152,000 MWh per year
- Amount of electricity produced is capable of powering almost 69,000 homes, for a year
- Reduces 56,631.95 t of CO2 per year



Infinity 50

Overview

Project Location:

Benban Solar Park, Aswan, Egypt

Project Size:

50 MW

Technical Information:

- 64.1 MWp of installed capacity
- Mounted on a horizontal single-axis tracking system
- Estimated to produce 148,000 MWh per year
- Amount of electricity produced is capable of powering almost 69,000 homes, for a year
- Reduces 56,003.83 t of CO₂ per year



MMID 30

Overview

Project Location:

Benban Solar Park, Aswan, Egypt

Project Size:

30 MW

Technical Information:

- 38.3 MWp of installed capacity
- Mounted on a horizontal single-axis tracking system
- Estimated to produce 90,000 MWh per year
- Amount of electricity produced is capable of powering almost 41,400 homes, for a year
- Reduces 33,503.8 t of CO₂ per year



Infinity 3

Overview

Project Location:

Benban Solar Park, Aswan, Egypt

Project Size:

3 MW

Technical Information:

- 3,802 KWp of installed capacity
- Mounted on a horizontal single-axis tracking system
- Estimated to produce 8,500 MWh per year
- Amount of electricity produced is capable of powering almost 41,140 homes, for a year
- Reduces 3,275.14 t of CO₂ per year



Infinity 1

Overview

Project Location:

Green belt, October, Egypt

Project Size:

1 MW

Technical Information:

- 1,189 KWp of installed capacity
- Fixed Mounting system
- Estimated to produce 2,000 MWh per year
- Amount of electricity produced is capable of powering almost 1,200 homes, for a year
- Reduces 1,330.84 t of CO₂ per year



Infinity Power COP27 Solar Plant

6 MWp solar energy plant in Sharm El-Sheikh to power COP27 during the forum and to power the city afterwards.

Overview

Project Location:

Sharm El-Sheikh, Egypt

Project Size:

5 MW

Technical Information:

- 6 MWp of installed capacity
- Fixed Mounting system
- Estimated to produce 11,723 MWh per year
- Amount of electricity produced is capable of powering up to 5,275 homes per year
- Reduces 4,368 t of CO2 per year

Wind Projects

In Operation

Khobab Wind Farm

Hantam Municipality, Northern Cape, South Africa - 143.1 MW

Loeriesfontein 2

Hantam Municipality, Northern Cape, South Africa - 143.1 MW

Noupoort Wind Farm

Umusobomvu Municipal Area, Northern Cape, South Africa - 82.1 MW

Kangnas Wind Farm

Springbok, Nama Khoi Local Municipality, Northern Cape, South Africa - 143.1 MW

Perdekraal Wind Farm

Touusriver, Western Cape, South Africa – 112.6 MW

West Bakr Wind Farm, Ras Ghareb

Gulf of Suez, 30km North of Ras Ghareb, Egypt - 252 MW

Taiba N'Diaye Wind Farm

Taiba N'Diaye, Senegal - 158.7 MW





Khobab Wind Farm

Overview

Project Location:

Hantam Municipality, Northern Cape,
South Africa

Project Size:

143.1 MW

Technical Information:

- Project consists of 61 turbines
- Produces over 563,500 MWh per year in total
- Produces clean, reliable and cost effective energy for 170,000 homes across South Africa
- Saves more than 550,000 tons of CO₂, per year



Loeriesfontein 2

Overview

Project Location:

Hantam Municipality, Northern Cape,
South Africa

Project Size:

143.1 MW

Technical Information:

- Project consists of 61 turbines
- Produces over 563,000 MWh per year in total
- Produces clean, reliable and cost effective energy for 120,000 homes across South Africa
- Saves more than 550,000 tons of CO₂, per year



Noupoort Wind Farm

Overview

Project Location:

Umusobomvu Municipal Area, Northern
Cape, South Africa

Project Size:

82.1 MW

Technical Information:

- Project consists of 35 turbines
- Produces over 304,800 MWh per year in total
- Produces clean, reliable and cost effective energy for 91,000 homes across South Africa
- Saves more than 300,000 tons of CO₂, per year



Kangnas Wind Farm

Overview

Project Location:

Springbok, Noma Khoi Local
Municipality, Northern Cape, South
Africa

Project Size:

143.1 MW

Technical Information:

- Project consists of 61 turbines
- Produces over 500,000 MWh per year in total
- Produces clean, reliable and cost effective energy for 154,625 homes across South Africa



Perdekraal Wind Farm

Overview

Project Location:

Touwsriver, Western Cape, South Africa

Project Size:

112.6 MW

Technical Information:

- Project consists of 48 turbines
- Produces over 360,000 MWh per year in total
- Produces clean, reliable and cost effective energy for 111,000 homes across South Africa
- Saves more than 410,000 tons of CO₂, per year



West Bakr Wind Farm

Overview

Project Location:

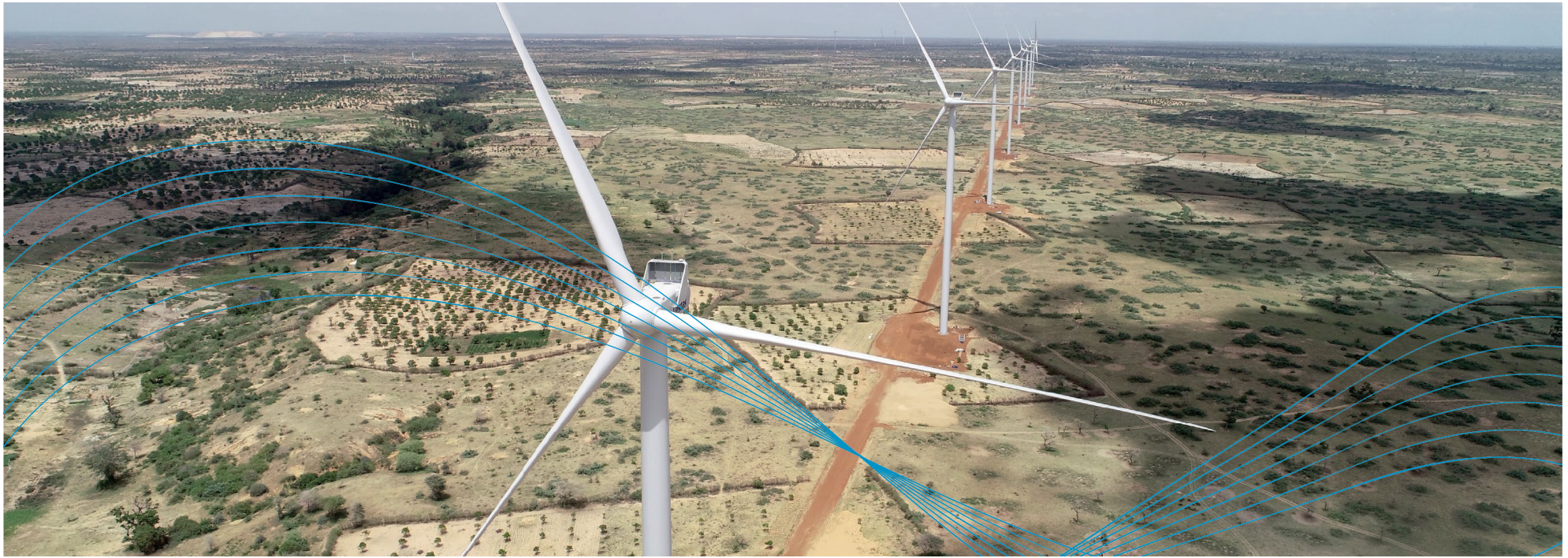
Gulf of Suez, 30km North of Ras Ghareb, Egypt

Project Size:

252 MW

Technical Information:

- Project consists of 96 turbines
- Produces over 1000GWh per year in total
- Saves more than 530,000 t of CO₂, per year
- The project has increased Egypt's wind energy capacity by 18%



Taiba N'Diaye Wind Farm

Overview

Project Location:

Taiba N'Diaye, Senegal

Project Size:

158.7 MW

Technical Information:

- Project consists of 61 turbines
- Produces over 563,500 MWh per year in total
- Produces clean, reliable and cost effective energy for 170,000 homes across South Africa
- Saves more than 550,000 tons of CO₂, per year

Solar Projects

Under Development

South Africa

Houthaalboomen PV Cluster

- Project Location: North West, South Africa
- Project Size: 300 MW (200 MW + 100 MW)

Bulskop PV Cluster

- Project Location: Western Cape, South Africa
- Project Size: 720 MW (3x240 MW)

Khunab PV Cluster

- Project Location: Northern Cape, South Africa
- Project Size: 700 MW (4x100 MW + 2x150 MW)



Wind Projects

Under Development

Egypt

10 GW Onshore Wind Farm

The world's largest onshore wind project

- Consortium Partners:
Infinity Power, Masdar, Hassan Allam Utilities
- Project Location: Sohag, Egypt
- Project Size: 10 GW

Ras Ghareb Onshore Wind Farm

- Consortium Partners: Infinity Power, Masdar
- Project Location: Ras Ghareb, Egypt
- Project Size: 200 MW

South Africa

Cradock Wind Energy Facility

- Project Location: Eastern Cape, South Africa
- Project Size: 720 MW (3x240 MW)

Ghana

Ayitepa Wind Farm

- Project Location: South Eastern Ghana
- Project Size: 225 MW (150 MW +75 MW)

Senegal

Taba N'Diaye Battery Storage

- Project Location: Taiba N'Diaye
- Project Size: 40MW/160MWh

Taiba N'Diaye Expansion

- Project Location: Taiba N'Diaye
- Project Size: 100 MW

Khunab PV Cluster

- Project Location: Northern Cape, South Africa
- Project Size: 700 MW (4x100 MW + 2x150 MW)



Green Hydrogen Projects

Under Development

Egypt

- Consortium Partners: Infinity Power, Masdar and Hassan Allam Utilities
- Project Location: Egypt
- Project Size: 2 GW

Mauritania

- Consortium Partners: Infinity Power and Conjuncta GmbH
- Project Location: Northeast of Nouakchott
- Project Size: 10 GW





Infinity EPC Solutions

Infinity provides comprehensive end-to-end solar services for commercial, industrial, agricultural and oil & gas clients from designing the system and procuring the components, to installing and maintaining the project. Our EPC solutions include on-grid, off-grid, back up and hybrid, in addition to solar lighting, solar carports, and solar powered energy systems, water pumps and oil pumps.

Infinity EPC Projects

In Operation

Commercial & Industrial Projects

- Majed Al Futtaim City Center Almaza – 1.4 MWp
- British Petroleum headquarters – 315 KWp
- Mansour Motors Sahrawy factory – 279 KWp
- Oriental Weavers Alexandria factory – 260 KWp
- Ekram Chairty Association – 635 KWp
- Zaki El-Sweedy facility - 500 KWp
- Tag El-Melouk factory - 447 KWp
- Nour Charity Association - 177 KWp
- A. Fakhry & CO facility - 130 KWp
- Palm Hills Mosque – 8 KWp
- Palm Hills golf course – 25 Solar powered LED poles to light the golf range and green.
- Mcdonald's Amreya – Solar thermal water heating and off-grid lighting solution for parking.

Agricultural Projects

- First Grain for agricultural investment - 425 KWp
- Wataneya Poultry – 306.5 KWp
- H.K. for agricultural investment – 279 KWp
- Reboa El-Khier for agricultural investment – 177 KWp
- Faidh Farm - 143 KWp

Oil & Gas Projects

- Petro-Farah – 72 KWp
- Osoco – 57 KWp

Under Construction

- Saint Gobain glass factory – 4 MWp
- DNM - 3.4 MWp
- Globe Spinning & Dyeing - 2.5 MWp
- T&C Garments - 2.1 MWP

Examples of Completed Projects



British Petroleum Headquarters
in Cairo Festival City

- Installed 315 KWp Solar PV System.
- The system is installed over 18 Solar Carport sheds covering over 150 parking bay.
- The system will produce 460 MWh per year, which is the same amount of electricity to power almost 330 homes.



Almaza City Center Mall

- Installed 1,425 KWp Solar PV system.
- The system is installed over 190 Solar Carport sheds covering over 400 car parking space.
- The system produces 2,295 MWh per year, which is the same amount of electricity to power almost 1,400 homes.



Mansour Motors Sahrawi

- Infinity installed 279 KWp Solar PV system.
- The system is installed over 2 corrugated sheet hangers.
- The system produces 430 MWh per year, which is the same amount of electricity to power almost 290 homes.

Examples of Completed Projects



Oriental Weavers

- 260 KWp solar PV system installed.
- 480 panels installed over an area of 3000 m².
- Produces 484 MWh per year.
- Electricity produced is equal to power up 218 homes.
- Reduced CO₂ emissions per year is equal to 180 tons.



Agricultural Solar Pump:
Wataneya Poultry

- 306.5 KWp solar PV system installed.
- 960 panels installed over an area of 3,500 m².
- Produces 562 MWh per year.
- Electricity produced is equal to power up 246 homes.
- Reduced CO₂ emissions per year is equal to 257 tons.



Infinity Distribution Projects

Established in the year 2014, Infinity's distribution division is one of the **fastest growing private electricity distribution companies in Egypt**. The mission is to provide the most accurate, and efficient service for our clients, using top of the line technology and maintenance.

Infinity Distribution is licensed to produce, distribute and sell electricity.

Why Infinity Distribution

- We are the only licensed energy distributor that has an in-house consultancy.
- We provide Value Base Engineering for the Electrical Network.
- We offer project supervision.
- We are the only ones that offer a guarantee for your network with our maintenance contract.

- **120 MEGA**
Contracted distribution power around 120 MEGA
- **200 MEGA**
Future pipeline above 200 MEGA
- **100 000 Customers**
35,000 current customers, reaching 100,000 within 2 years
- **25 Projects**
Currently operating 25 projects to date



Infinity Distribution Projects

Our Value Based Engineering Projects

- **PALM HILLS**
Savings of L.E 200 Million
- **EI AHLY Developments**
Savings of L.E 100 Million
- **MABANY EDRIS**
Savings of L.E 5 Million
- **INERTIA**
Savings of L.E 2.5 Million

Our Clients for Distribution of Electricity

- **EI AHLY Developments**
(Sabbour Projects)
- **PALM HILLS Developments**
- **INERTIA**
- **Green IV (Operating)**
Green V



PALM HILLS
DEVELOPMENTS



AL AHLY FOR REAL ESTATE DEVELOPMENT



INERTIA

INFINITY EV





About Infinity EV

- **Infinity EV** is an **Egyptian** shareholder's company established in **2018** to provide **charging solutions** for electric vehicles.
- **Infinity EV** is the **largest** and **fastest** growing **electric vehicle charging** network in **Egypt**.
- Main goal is to develop the most **reliable EV charging** network across **Africa** and the **Middle East**.



What Do We Do?

- **EV Charge Point Operator “CPO”**, Infinity manages the **largest** EV charging network in **Egypt**. Our aim is to reach more than **1000** charging points by 2024.
- Run all necessary **Operations** and **Maintenance** services as a reliable and secure network.
- **Mobile Service Providers (MSP)**: Providing charging solutions and a backend management platform.



Charging Stations

- Stations equipped with EVBox chargers - Europe's leading electric vehicle charging manufacturer and provider.
- Capable of charging 2 electric vehicles simultaneously; and up to 10 vehicles and more.
- Stations built in confirmation to EU standards and cater to Type 2 charger cables; alternatively, EV owners can also use adapter cables.
- Equipped with double-socket 22KW-AC-chargers and fast-charging DC chargers (available in major stations) providing an output of 50 KW and more.
- Infinity runs necessary operations and maintenance services for all locations ensuring a functional, reliable and secure network.
- EV charging is facilitated via **InfinityEV** App and charging card available on request on the Infinity website.



Our Presence In Egypt

- We cover **prime** locations on main **highways** and **high traffic** areas at:
 - Selected **Gas Stations**
 - **Shopping Malls** and **Business Districts**
 - Premium high-end **Gated Communities** and **Private Homes**
 - **Parking Hubs, Hotels, Educational Institutes, Governmental Institutes**
- Currently located on major **travelling roads** – which are all equipped with **DC fast-charging**
- We present the **Fastest DC-Charger** in Egypt “**TRONIQ-SUPER FAST- 90 kW**”.

Egypt's Largest Electric Vehicle Charging Network



CURRENT

150+

CHARGING STATIONS

BY 2024

300+

CHARGING STATIONS

550+

CHARGING POINTS

1000+

CHARGING POINTS

12

GOVERNORATE

20

GOVERNORATE

Infinity EV Business Partners

Technology partners



Gas stations partners



Real estate partners



PALM HILLS
DEVELOPMENTS



Mobility partners



Management Team

The hand-selected, carefully curated Management Team at Infinity is the driving force behind the company's ongoing success. This dynamic group of industry experts are well-respected professionals in their own right, and their visionary leadership is further amplified by their shared passion for and dedication to transforming the renewable energy industry through sustainable, innovative solutions.



Mohamed Ismail Mansour

Co-founder and Managing Partner, Infinity
Chairman, Infinity Power
Managing Director, McDonald's Egypt
Deputy Chairman, Palm Hills Developments

Mohamed Ismail Mansour is co-founder and CEO of Infinity, a leading renewable energy solutions provider in Egypt, and the Chairman of Infinity Power, a joint venture between Masdar and Infinity which is the largest African renewable energy company today.

Mansour incorporated Infinity Capital in 2011, and co-founded Infinity in 2014, the only dedicated renewable energy solutions provider in Egypt, that develops clean energy solutions across several sectors and scales. At Infinity, Mansour has played a key role in scaling the company from a small solar start-up to becoming Egypt's largest renewable energy company providing solar, wind, green hydrogen, waste-to-energy and water desalination solutions as well as being the largest electric vehicle (EV) charging network in the country.

Through Infinity Group, Mansour has spearheaded the creation of Infinity Power in 2020, a joint venture with Masdar (Abu Dhabi Future Energy Company), Infinity Power develops utility-scale solar and wind projects in Africa. Through this JV, Mansour has lead Infinity Power's acquisition of Lekela Power in Africa's biggest renewable energy deal in 2023, creating the largest renewable energy company in the continent.

Today the company's total capacity of operational projects is 1.3GW with another 13.8 GW of projects in the pipeline at different stages of development.

Mansour also plays a key role in Palm Hills Developments as Deputy Chairman. Since 1997, Palm Hills Developments became an ever-growing leader in integrated residential, commercial and resorts projects. Today, it possesses one of the largest and most diversified land banks in Egypt, spreading 29 million sqm and an impressive roster of 34 projects in West Cairo, East Cairo, Alexandria and North Coast.

Mansour started his professional career as a third generation Mansour family member at McDonald's Egypt, one of the Mansour family group companies, in January 1998. Since then, Mansour has helped grow McDonald's Egypt, from 30 stores and EGP 150 million in revenues to currently over 180 stores and over EGP 4 billion in revenues. He earned his Bachelor of Science Degree in Finance from Babson College in Wellesley, MA.

Management Team

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Nayer Fouad

Co-founder and Managing Partner, Infinity
Managing Partner, Infinity Power

Nayer Fouad is the co-founder of Infinity, the leading renewable energy solutions provider in Egypt and Africa, and Managing Partner of Infinity Power, a joint venture between Infinity and Masdar. Fouad co-founded Infinity in 2014, playing a key role in scaling the company from a small start-up to becoming the largest renewable energy company in Egypt today. As a part of his role at Infinity, he has been responsible for developing meticulously planned renewable energy solutions across scales and technologies.

He has been instrumental in leading teams to close and deliver the first and only PV plot in Benban, Aswan under the FIT Round 1 guidelines with non-recourse financing, on time, while adhering to world-class specifications. The team under his leadership stayed the course by delivering four more plots in FIT Round 2. Fouad has contributed immensely in building partnerships with major investors, world-class partners and global experts to deliver exponential growth. He has also played a pertinent role in the continued success, growth and expansion of Infinity EV, and under his guidance, Infinity EV has built the largest EV charging network in Egypt.

Furthermore, Fouad has been at the forefront of Infinity's expansion into new markets in Africa. He has been actively

involved in spearheading the company's expansion efforts across the continent, leading to the establishment of Infinity Power in collaboration with Masdar, in 2020. Through this joint venture, Fouad played a pivotal role in the acquisition of Lekela Power, which marked Africa's biggest renewable energy deal in 2023. This transaction propelled Infinity Power to become the largest renewable energy company on the continent.

Previously, Fouad co-founded a construction firm, IND, for residential, commercial and development projects in 2009. The firm has now become the construction arm of Infinity, building over 230 MW of solar projects in the Africa's biggest solar park to date in Benban Aswan, Egypt. In 1998, he also established Arkitech, an independent architecture, planning and interior design firm in Cairo, specializing in residential, commercial, leisure, and urban development projects modeled around his own contemporary vision.

Fouad was born and raised in Paris, France and graduated with a Bachelor of Architecture from the Faculty of Engineering, Cairo University. He also has a Master's Degree in Architecture and Urban Planning from Ecole Nationale Supérieure d'Architecture de Paris.

Management Team



Teymour Abou El Kheir
Chief Investment Officer
& Mergers and Acquisitions,
Infinity

With over 27 years of experience in finance and real estate, Abou Elkheir is responsible for overseeing the investments, mergers and acquisitions of the company. He was part of the founding team 1 Infinity Capital Investments as Chief Investment Officer working on capital markets, private equity, real estate investments and has overseen the company's expansion since inception to its current scale of Holding Company of one of the leading renewable energy companies in the industry.

Abou Elkheir started his career at Citibank in 1994, working in various functions including operations, credit, and custody. He later joined Hermes in 1995 where he worked as retail sales broker until the merger of the company with EFG. Late 1996, he moved to establish InterCapital Securities, which swiftly became the leading brokerage firm in Egypt 1997. During the journey, InterCapital managed to attract shareholder ie: ING Barings, Flemings and CIIC as shareholders in the company. From 1997-2003, Abou Elkheir became Head of Trading. After the acquisition of the company by EFG in 2003, Abou Elkheir then shifted to real estate as a franchisee of Coldwell Banker prior to becoming an integral part of Infinity Group.

Abou Elkheir graduated from Alexandria University with a degree in Finance and Business Administration.



Vincent Gilles
Chief Financial Officer,
Infinity

Vincent Gilles is Infinity's Group CFO. He brings nearly 30 years of experience in the energy financing space. After a period of time working for the EU Commission, he was a top-rated equity analyst at UBS until 2006 before becoming the CIO of a major infrastructure fund focused on energy and infrastructure, based in London and Abu Dhabi. Within the framework of this assignment, Vincent was in charge of finance at board levels. In late 2010, Vincent joined Credit Suisse as a senior analyst focused on energy including renewables. Since 2019, and prior to joining Infinity, Vincent has been acting as a senior financial advisor to a number of financial and Government institutions including the European Union Commission's Innovation Fund on the issues of financing the energy transition. He was also CIO and CFO of an energy transition fund during that period. Over the past three decades, Vincent has been involved in many successful IPO processes both as an advisor and a principal. Vincent is a graduate of IEP Paris ('Sciences-Po'), Freie Universität Berlin and Solvay Business School in Brussels and is a mentor of energy transition start-ups at Imperial College London. He holds French and British passports.

Thank You



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www.weareinfinity.com