



AKUO ENERGY  
140 AVENUE DES CHAMPS-ÉLYSÉES  
75008 PARIS  
FRANCE

+33 (0)1 47 66 09 90

+33 (0)1 47 55 10 51

akuoenergy@akuoenergy.com

www.akuoenergy.com

## AKUO ENERGY DEVELOPS, FINANCES, BUILDS AND OPERATES RENEWABLE ENERGY POWER PLANTS ALL OVER THE WORLD

### COMPANY



Akuo Energy is France's leading independent producer (IPP) of renewable energy. As of end-2017, Akuo Energy had more than 1 GW of capacity in operation and under construction. The Group was founded in 2007 and is controlled by its co-founders. Akuo Energy's revenue comes from the green power generation facilities that it develops and then operates. Akuo Energy is an integrated player covering the entire value chain, developing and financing projects, building and operating the completed facilities.

In 2017, Akuo Energy's total revenue came to €194 million from sales of green electricity and steam, for a workforce of 340 people. Akuo Energy targets to increase its worldwide installed capacity to 3,500 MW in 2022.

### SERVICES



An IPP and a pure player in renewable energy power production, Akuo Energy sells green electricity to state-owned or first-rank private off takers. Akuo Energy is diversified either in technological terms, developing projects that use the full spectrum of existing renewable energy sources, wind, solar, biomass and hydro or in geographical terms.

Akuo Energy also provides turnkey engineering, procurement & construction (EPC) services for the Group's renewable energy projects and for public utility companies.

## PRODUCTS

On top of its historical activity as an IPP, Akuo Energy also designs, develops and sells turnkey solutions dedicated to off grid markets.

Akuo Energy solutions rely on cutting-edge technologies, such as floating solar and mobile solar and storage modules. The Solution offer developed by Akuo Energy mainly targets three markets:

- Distributed generation for commercial and industrial C&I energy users (net metering);
- Hybrid systems for remote sites;
- Ancillary services to electrical grid operators.

AES also provides turnkey engineering, procurement & construction (EPC) services for the Group's renewable energy projects and for public utility companies.

## REFERENCES



### LES CÈDRES SOLAR FARM - AQUANERGIE

Les Cèdres is an Aquanergie solar farm (9 MWp), consisting of photovoltaic sun screens above 12 fish rearing pools. The solar farm generates strong positive externalities for the fish farm activity.



### BARDZOUR SOLAR FARM - AGRINERGIE® AND STORAGE

The Bardzour solar farm is the first of its generation to include lithium ion battery storage with capacity of 9 MWh. The 9MWp solar farm injects into the grid with a predictable and flat signal that secures the balance of the grid. The project incorporates also ground-based panels of Agrinerjie® greenhouses.



### OMEGA'1 SOLAR FARM - FLOATING SOLAR

The Hydrelio® floating solar solution is a solution that invest land degraded by years of exploitation by a career of extraction of materials. Furthermore, it helps to curb water evaporation and the proliferation of algae and is compatible with potable water reservoirs. Once built, Omega'1 will be the biggest floating PV farm in Europe ever built and in operation (17MWp).



### SAINT-CHARLES SOLAR FARM - BUILDING-INTEGRATED PHOTOVOLTAIC PANELS

Located at the Saint-Charles international fruit and vegetable market, the eponymous project is one of the world's largest photovoltaic farm integrated into a building (9 MWp).



### FERME D'AKUO®

Ferme d'Akuo® is a community project that combines electricity generation from renewable sources and farm production along agroecological principles to recreate a natural ecosystem improving the soil on land previously used for industrial purposes.



### AKUO ENERGY KEY FIGURES

- €194 million in green energy sales in 2017
- More than 1 GW of capacity in operation and under construction, fully financed
- 53 power plants in service or under construction
- 2,1 billion in total investment raised over the past 10 years

## INTERNATIONAL PRESENCE

Akuo Energy is an international player that quickly expands all over the world according to an opportunistic strategy. Akuo Energy currently has subsidiaries in fifteen different countries: France, the United States, Uruguay, Croatia, Dubai, Indonesia, Bulgaria, Turkey, Australia, Dominican Republic, Mongolia, Luxembourg, Argentina, Mali and Poland – that each serves as a base for regional development. 70% of Akuo Energy's installed capacity in operation, under construction or with financing underway is located abroad.