

# QUADRAN INTERNATIONAL



9 PLACE BOULNOY  
75017 PARIS  
FRANCE

+33 (0)1 56 79 80 28

contact@quadran-international.com

www.quadran-international.com

## AN INDEPENDANT LEADER OF GREEN ELECTRICITY PRODUCTION

### COMPANY

Quadran International is an independent leader of green electricity production throughout the world, working with the main sources of renewable energy: wind power, photovoltaics, hydraulics, biogas, and biomass. Quadran International mainly develops, installs and operates renewable electricity plants for its own account and also offers its partners the choice of turnkey sites.

The Group has a strong experience with more than 550 MW power plant built in the world, mainly France and overseas. All the projects are designed to fit the local constraints, and developed in close cooperation with local

players. Quadran International is assuming a high level of quality, respectful to the international standard, and fully aware of its Corporate and Social Responsibility.

Thanks to the mix of its production and the strength of its local presence, Quadran International is a leading figure in the energy transition in the concerned countries.

Quadran International has multidisciplinary teams managing all the steps to exploit the natural resources and leading to create wind power, solar power, biogas or biomass, and hydroelectric plants.



### SERVICES

Quadran has multidisciplinary teams that manage all steps of the creation of wind power, solar power, biogas or biomass, and hydroelectric plants.



# QUADRAN INTERNATIONAL

## PRODUCTS

Quadran conducts 3 types of solar projects to add value to different surfaces:

### SOLAR CARPORTS

The construction of structures integrating solar panels so as to shade vehicles (cars, trucks, or camping trailers) parked in parking lots.

### SOLAR ROOFTOP

Installation of integrated and non-integrated solar panel roofing:

- of more than 1,000 m<sup>2</sup>
- no matter their pitch
- on any type of roofing (tile, corrugated metal, everite, membrane, etc.)

### SOLAR GROUND-MOUNTED

Installation of solar power plants on industrial land, waste sites, quarries, and storage zones, etc. Our experience with these types of grounds drives us to choose non cultivated zones with an area of 4 hectares or more. Our power plants are supplying the grid (on-grid plants), or micro grids (off-grid plants), with a high standard of electrical services provided by trackers, hybrid, or storage installations.

## REFERENCES



### LA CALADE, LA PALME :

- Capacity: 4 800 kWp
- Ground surface area: 9,9 ha
- Commissioning: 06/2011



### COLLÈGE LACAUSSE, SALAZIE, RÉUNION:

- Capacity: 126 kWp
- Commissioning: 10/2011



### HÉLIO LA PERRIÈRE, SAINTE-SUZANNE, RÉUNION:

- Capacity: 3 000 kWp
- Commissioning: 05/2011



### QUEEN VICTORIA AND ANAHITA SOLAR PLANTS, MAURITIUS:

- Capacity: 15 and 10 MWp
- Ground mounted plants
- Commissioned : mid 2018

## INTERNATIONAL PRESENCE

The Quadran International Group is currently active building and operating power plants in many regions of all continents : Philippines, Vietnam, Cambodia, Sri Lanka, Seychelles, Mauritius, Morocco, Tunisia, Burkina Faso, Tchad, Poland, Chile, Brazil.

