

# ARTELIA EAU & ENVIRONNEMENT



📍 ARTELIA EAU & ENVIRONNEMENT  
2 AVENUE LACASSAGNE  
69425 LYON CEDEX 03  
FRANCE

☎️ +33 (0)4 37 65 56 00

📠 +33 (0)4 37 65 56 01

✉️ enr@arteliagroup.com

🌐 www.arteliagroup.com

## ENGINEERING – RENEWABLE ENERGY AND ENERGY EFFICIENCY

### COMPANY

ARTELIA is an international, multidisciplinary consultancy, engineering and project management group specialising in the sectors of building construction, infrastructure, water, industry and the environment. With 4,900 employees and turnover of €485m in 2017, ARTELIA is one of France's leading groups in the sector. Internationally, the group has offices in more than 30 countries in Europe, Africa, the Middle East and Asia. ARTELIA is 97% owned by its managers and employees.

ARTELIA helps its clients design and implement decentralized energy production and distribution solutions that generate local and renewable energy.

ARTELIA has been active in the field of photovoltaics for more than 20 years, overseeing projects throughout their entire life cycle from the preliminary studies through to system commissioning, and carrying out due diligence of solar PV/CSP projects. ARTELIA thus participates in projects involving solar power with and without concentration, hybrid power systems (solar coupled with another energy source or a generator), on mini-grids, in isolated sites, or with storage facilities. To date ARTELIA has assisted with PV/CSP projects totalling up to about 300 MWp (grid-connected, isolated, roof- or ground-mounted) and audited more than 1 GWp in France and around the world. ARTELIA is pursuing development in this field internationally, and is currently supervising the installation of a 110 MWp ground-mounted solar power plant in Central America.

### PRODUCTS

#### RENEWABLE ENERGY SOURCES:

- Renewable energy potential studies
- Renewable energy supply studies for eco-districts
- Feasibility studies
- Environmental and social impact assessments
- Design and works supervision
- Audits and analyses of systems
- Technical Due Diligence
- Project management, Assistance to project owners
- Training
- Economic and financial studies
- Institutional capacity building
- Audits of sectors and technical assistance with structuring of renewable energy sectors

## REFERENCES



**SALVADOR, 100 MWp, PROVIDENCIA SOLAR**  
Assistance to the project owner and for the works supervision of the power plant's construction  
2015-2017



**BURKINA FASO, 33 MWp, ZAGTOULI**  
Audit of the works, supply and surveillance contracts' execution related to the PV power plants construction  
2017-2020



**NEW CALEDONIA, HYBRID SYSTEM: 10 MWp + 7 MWh**  
Design services and assistance with the works supervision of the PV and storage systems installation  
2016-2017



**DUE DILIGENCE OF MULTI TECHNOLOGIES PV FARM PROJECTS (~650 Wp)**  
Benin, Burkina Faso, China, France, Morocco, Portugal, Indonesia, South Africa, Spain, Vietnam  
2007-2018



**VIETNAM, 50 MWp SOLAR POWER PLANT**  
Feasibility study and conceptual design  
2018



**INDONESIA, INVESTMENTS IN RE PROJECTS**  
Technical assistance for the promotion of investments in RE and EE projects  
2014-2018

## INTERNATIONAL PRESENCE

Algeria, Austria, Belgium, Brazil, Cambodia, Canada, China, Cyprus, Czech Republic, Denmark, Egypt, France, French Guyana, Germany, Guadeloupe island, India, Iran, Italy, Ivory Coast, Madagascar, Monaco, Morocco, Myanmar (Burma), Netherlands, Oman, Philippines, Poland, Qatar, Reunion island, Russia, Rwanda, Singapore, Spain, Switzerland, Thailand, Turkey, United Arab Emirates, United Kingdom, Vietnam.