

## Energy Engineering



**Kiwa, through the group member Kiwa Moroni, executes the permission process, the design, the construction surveillance and the safety of power plants, supporting investors and EPC contractors in the choice of sustainable energy saving solutions.**

Energy Engineering services are aimed at investors who are looking for a reliable and independent consultant for the drafting and monitoring of projects and EPC contractors, who are looking for an efficient and competent partner for the execution of engineering services. Kiwa Moroni which has been operating for years in the field of renewable energy sources and high energy efficiency plant engineering, can follow the whole process for authorizing, designing and supervising the works and the safety of plants for the production of energy and designing solutions for energy saving mainly in the industrial, civil and tertiary sectors.

The extensive skills acquired over time allow Kiwa Moroni to operate throughout the entire process of design, development and verification of energy plants and to verify the works' execution, related to investments, with the presence on site of experienced and qualified personnel with services of:

- Project Development and Authorizing Engineering
- Executive Engineering
- Project Management
- Construction and Safety Supervision in the Planning and Execution Phase
- Testing and Commissioning
- As-Built Drawings

Kiwa Moroni is specialized in renewable energy production plants and in the intelligent and innovative application of new technologies, with particular focus on Utility Scale Photovoltaic, Commercial and Industrial Photovoltaic, Wind Power Plants, Hydrogen Production and Storage Plants, Electrical and Thermal Plants. In addition, Kiwa Moroni can provide Energy Engineering services for:

**Kiwa N.V.**  
Sir Winston Churchill-laan 273  
2288 EA Rijswijk  
P.O. Box 70  
2280 AB Rijswijk  
info@kiwa.nl



- Revamping and Repowering services on existing plants
- Electrochemical energy storage systems
- Charging infrastructure for electric vehicles
- Energy efficiency measures for buildings and plants

---

**Kiwa N.V.**

Sir Winston Churchill-laan 273  
2288 EA Rijswijk  
P.O. Box 70  
2280 AB Rijswijk  
[info@kiwa.nl](mailto:info@kiwa.nl)

