

# Site Services



RPow is the driving force behind operational efficiency, safety and optimal performance. It is not only dedicated to the engineering phases, but also offers specialized services in the plant.

At RPow we offer services and support at all stages of the project. From the earliest phases of feasibility studies and conceptual engineering to the final phases of commissioning and operation

The services provided in the plant mainly cover the following technologies:

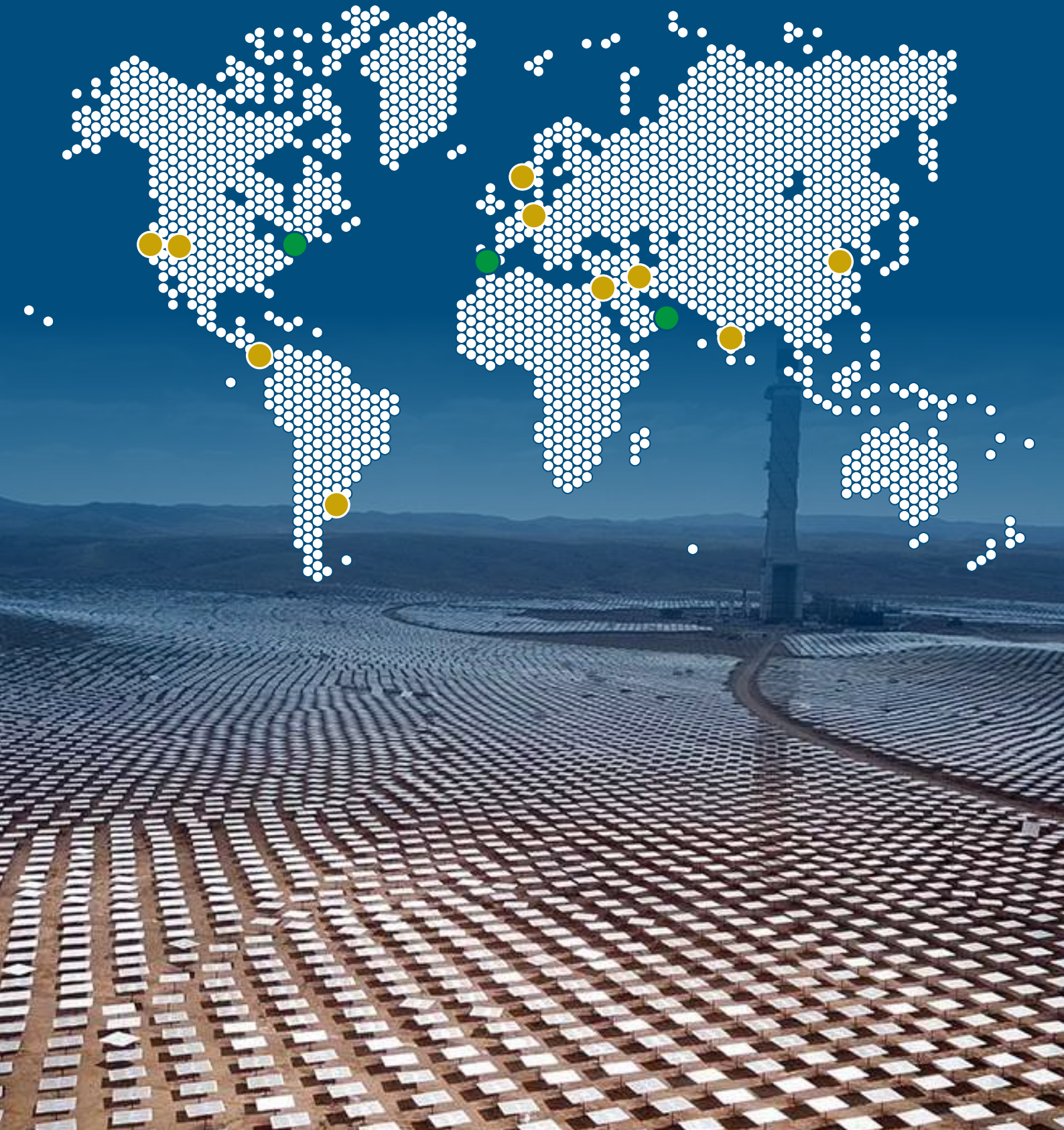
- Thermal energy storage systems, especially in molten salt tanks.
- Termosolar plants with parabolic trough technology (PT).
- Central tower technology solar thermal plants.



There is a wide range of services in the plant, which are set out below::

- **Technical support in construction and installation of equipment.** RPow professionals supervise the construction and installation of the equipment and provide specific technical advice on the technology, to ensure its correct implementation.
- **Commissioning of the plant.** The technical team is responsible for directing the start-up of the plant, ensuring the correct functioning of the installation.
- **Operation.** RPow provides support in the operation of the plant, contributing its knowledge and experience in the technologies involved to optimize its operation.
- **Maintenance.** RPow engineers analyze the plant's facilities and equipment in depth, providing support in preventive maintenance, thus increasing the useful life of the plant and reducing the risk of incidents.
- **Training.** RPow experts are responsible for developing and providing personalized training to the plant's technicians and operators, enabling them to correctly operate the plant.
- **Audits to analyze performance and inefficiencies.**





+34 954 088 937  
rpow@rpow.es

**Spain**

Av. de Innovación 0, Edificio Renta  
Sevilla, Office 1C, 41020. Seville. SPAIN.

**USA**

1000 N. Post Oak Rd., Suite  
220. Houston TX 77055, USA.

**United Arab Emirates**

M08- Al Raffa, Al Raffa  
Area, Dubai. Dubai, UAE