

Solar pumping system Paraguay

In June 2020, Shenzhen Solartech 5.5kW AC solar pumping system was installed in a ranch in northern Paraguay. Solution: The project is used for drinking water for livestock, with 40 ...

To supply those remote territories with drinking water, The meeco Group, a Swiss-based clean energy provider, developed special solar water pumping solutions, the sun2flow system. These systems are working without any connection to the grid, just by utilizing the natural power of the sun.

In August 2014, The meeco Group, through its subsidiary meeco América Latina, has completed the installation of a sun2flow solar water pumping system, including 17 sun2flows for a large cattle ranch known as Ganadera Madrejon situated in the north of Paraguay close to the Defensores del Chaco National Park.

The Swiss meeco Group, via its local subsidiary meeco América Latina S.A., has recently provided the design and hardware for a large sun2flow water pumping facility in the Northern Chaco in Pitiantuta, Department of Boquerón, Paraguay.

In just one day and two weeks after the initial order, meeco America Latina S.A. has installed the 2,450 Wp sun2flow fixed system using 10 polycrystalline solar modules and a 40 meter depth centrifugal pump with a daily output of exceeding 40.000 Liters.

To supply those remote territories with drinking water, The meeco Group, a Swiss-based clean energy provider, developed special solar water pumping solutions, the sun2flow system. These systems are working ...

Hybrid solar pumping systems are systems that use a combination of solar energy and grid energy to pump water. These systems offer a number of advantages over conventional solar pumping systems, which only use solar energy.

In August 2014, The meeco Group, through its subsidiary meeco América Latina, has completed the installation of a sun2flow solar water pumping system, including 17 sun2flows for a large cattle ranch known as ...

In June 2020, Shenzhen Solartech 5.5kW AC solar pumping system was installed in a ranch in northern Paraguay. Solution: The project is used for drinking water for livestock, with 40 meters water head and over 90 cubic meters average daily water flow.

S1-200 Self Install Solar Water Pumping System - Everything in a box, ready to plug into a PV module and run; smartTAP Water Dispensing Solution - Off-grid water dispensing and management system; PV Solar



Solar pumping system Paraguay

Panels - LORENTZ PV Modules - A range of PV modules designed for off grid use

Paraguay farmers contacted a local installer of Solartech to carry out a solar water pump system renovation for his existing water pump system. Based on the project site situation, the customer chose the latest 4kW permanent magnetic series SPM-S-AD solar water pump from Solartech.

Paraguay farmers contacted a local installer of Solartech to carry out a solar water pump system renovation for his existing water pump system. Based on the project site situation, the ...

Web: <https://www.ecomax.info.pl>

