



NKOSITHANDILEB SOLAR

New Zealand Solar Water Pumping System



Overview

Is a solar-powered water pump right for New Zealand?

In conclusion, the solar-powered water pump represents a perfect fusion of technology and practicality for New Zealand's rural landscape. It directly addresses the core challenge of reliable water access for remote properties while offering substantial financial, environmental, and operational benefits.

What is a solar pumping system?

Our Solar Pumping System is designed for remote areas with unreliable or no electrical grid access. It uses a BLDC solar pump controller powered by DC from the PV array to drive brushless DC pumps. On sunny days, it continuously pumps water without batteries. Recommended for water storage.

Can a Lorentz solar pump help a New Zealand farm?

Remote water sources will never again be a problem for New Zealand farms. With a Lorentz solar pump, you can draw water from anywhere and any source, or work with an irrigation system you already have and operate. With efficient water supply and management in place, good land is used to its full capacity.

Who makes able solar water pumps?

Dedicated to optimal efficiency and delivering a complete solution, Able Solar uses and supplies Lorentz solar water pumps – a leading manufacturer and global leader in solar-operated pump systems. Each solar-powered water pumping system is made up of a Lorentz pump end, brushless, 3ph pump motor and a controller.

New Zealand Solar Water Pumping System

In conclusion, the solar-powered water pump represents a perfect fusion of technology and practicality for New Zealand's rural landscape. It directly addresses the core challenge of reliable water access for remote properties while offering substantial financial, environmental, and operational benefits.

Our Solar Pumping System is designed for remote areas with unreliable or no electrical grid access. It uses a BLDC solar pump controller powered by DC from the PV array to drive brushless DC pumps. On sunny days, it continuously pumps water without batteries. Recommended for water storage.

Remote water sources will never again be a problem for New Zealand farms. With a Lorentz solar pump, you can draw water from anywhere and any source, or work with an irrigation system you already have and operate. With efficient water supply and management in place, good land is used to its full capacity.

Dedicated to optimal efficiency and delivering a complete solution, Able Solar uses and supplies Lorentz solar water pumps - a leading manufacturer and global leader in solar-operated pump systems. Each solar-powered water pumping system is made up of a Lorentz pump end, brushless, 3ph pump motor and a controller.

Specialising in "Mains Free" solar water pumps, allowing customers to beat the high installation and electricity cost and add water to otherwise dry ...

Cambridge Water Pumps specialize in the design and installation of Solar powered water pumping systems for remote locations around the ...

Our Solar Pumping System is designed for remote areas ...

The ePumpNZ is the complete solar powered water pumping solution, providing reliable and cost-effective water pumping anywhere you need it. [Learn more here.](#)

Designed and built in Hawke's Bay, ePumpNZ is Isaac's complete solar water-pumping solution - ideal for remote, off-grid, and agricultural settings. And it's only \$12,495 exclusive of GST and ...

Reliable Water Pumping for Remote NZ Properties For many Kiwis living on rural or off-grid properties, the daily task of managing water is a top priority. The challenge often lies ...

Explore the efficiency of Lorentz Solar Water Pumps for your New Zealand farm. Customisable and eco-friendly solutions. Call now or request a free quote.

Specialising in "Mains Free" solar water pumps, allowing customers to beat the high installation and electricity cost and add water to otherwise dry areas. NO JOB TOO BIG OR SMALL WE ...

Cambridge Water Pumps specialize in the design and installation of Solar powered water pumping systems for remote locations around the Waikato. These systems are best suited for ...

The React Solar Water Pump is an ingenious little pump built to provide years of trouble-free water pumping, avoiding the need for more expensive and time consuming options such as ...

The ePumpNZ is the complete solar powered water pumping solution, providing reliable and cost-effective water pumping ...

Off-Grid. On-Budget. Solar Pumping Solutions. Looking for a reliable, cost-effective solar

pump system? Whether you're on a farm, rural block, or commercial site -- Think Water can design, ...

At WaterForce, we deliver reliable and cost-effective solar pumping solutions designed to meet the needs of rural New Zealand. Whether you're drawing water from a dam, ...

Our Solar Pumping System is designed for remote areas with unreliable or no electrical grid access. It uses a BLDC solar pump controller powered by DC from the PV array ...

Contact Us

For catalog requests, pricing, or partnerships, please contact:

NKOSITHANDILEB SOLAR

Phone: +27-11-934-5771

Email: info@nkosithandileb.co.za

Website: <https://nkosithandileb.co.za>

Scan QR code to visit our website:

