



ACTION STORY



Prosperity Pathways Pakistan

Capturing the Sun, Delivering Water

Bringing a Good Idea Over the Finish Line

This project was all about completing something that had already begun. With support from Global Landcare Australia, Prosperity Pathways Pakistan added the final pieces to an existing solar water system, turning it into a fully working, reliable solution for a rural farming community.

What was once incomplete is now delivering water every day for people, animals, and crops.

A Simple Upgrade, A Big Difference

By installing eight new high-capacity solar panels, the system now has the power it needs to run efficiently and consistently. This means water is no longer uncertain or dependent on fuel or unreliable supply.

It is a small scale upgrade with a big ripple effect across daily life.

Water Where It Matters Most

The completed system now supports households, livestock, and farming. Families have access to clean water, animals are healthier, and farmland can be irrigated to grow fodder. It is practical, immediate impact that people can see and feel every day.

Bringing a Good Idea Over the Finish Line

This project was all about completing something that had already begun. With support from Global Landcare Australia, Prosperity Pathways Pakistan added the final pieces to an existing solar water system, turning it into a fully working, reliable solution for a rural farming community.

What was once incomplete is now delivering water every day for people, animals, and crops.

A Simple Upgrade, A Big Difference

By installing eight new high-capacity solar panels, the system now has the power it needs to run efficiently and consistently. This means water is no longer uncertain or dependent on fuel or unreliable supply.

It is a small scale upgrade with a big ripple effect across daily life.

Water Where It Matters Most

The completed system now supports households, livestock, and farming. Families have access to clean water, animals are healthier, and farmland can be irrigated to grow fodder.

It is practical, immediate impact that people can see and feel every day.



Better Farming, Better Futures

With reliable irrigation, farmers can make better use of their land. At the same time, the switch to solar reduces reliance on diesel and cuts costs over time.

This is not just about water. It is about resilience, sustainability, and stronger rural livelihoods.

Community Ownership at the Core

The project did not just install equipment. It also brought people together through a handover and awareness session, helping the community understand how to maintain and care for the system.

Two trained farmers will now lead ongoing maintenance, helping ensure the system keeps running well into the future.

Built to Last

With regular care and simple maintenance, the system is expected to last 15 to 20 years. That is long-term value from a relatively small investment.

A Short Delay, A Strong Finish

Although the project faced delays due to international fund transfers and the temporary absence of the beneficiary farmer, it was completed quickly once everything aligned.

The result is a fully operational system that is already making a difference.



8 solar panels
installed



fresh water for a
whole
community



1 acre of land
irrigated