**Using special Grundfos solar panels specifically designed for the SQFlex pumping system, SQFlex Solar allows efficient and reliable water supply in even the most remote areas. The SQFlex Solar is very economical and virtually maintenance-free.**

**Equally cost-effective and easy to maintain, SQFlex Wind is particularly suitable for open fields, valleys and landscapes where the wind blows constantly. The complicated process of converting wind energy to electrical energy has been made both easy and reliable with the use of sophisticated components.**

**Two energy sources: solar panels for when the sun is shining; a wind turbine for when the wind is blowing. And, it’s all automatic, so no manual switching is required. The added benefits of SQFlex Combo are even greater dependability and water whenever it’s needed.**

**Natural energy rarely runs low, but if it ever does, both SQFlex Solar and Wind systems can fall back on generator power or batteries. It’s that simple. The SQFlex System is designed to make changing between power supplies easy.**
In the middle of nowhere, the only things you can depend upon are air and daylight. The SQFlex water pumping system is fully operational from one or, for greater peace-of-mind, a combination of these energy sources. SQFlex Solar and Wind systems are reliable, low-maintenance, and cost-effective.

Where water is a scarce commodity, harnessing the sun and wind to turn the local conditions to your advantage is the low-cost, flexible solution. SQFlex systems are tailored to meet your specific needs – local weather conditions, water table depth and average usage are all examined to optimise energy efficiency. And, in the rare cases when Mother Nature doesn’t oblige, both solar and wind systems can fall back on generator power or batteries. It’s that simple. The SQFlex keeps pumping when other pumps or systems just give up the ghost.

THE SQFlex SYSTEM MEANS:
- simple installation
- dependable water supply
- virtually no maintenance
- cost-efficient pumping – every day!

The SQFlex system means reliable and flexible remote water supply in extreme climates. It brings water to places where nature doesn’t.