

SolarPeak® NEWS

DECEMBER 2015

A perfect SolarPeak **summer** and winter solution.

Includes a N.Z. Peter Cocks custom made stainless mains pressure twin element cylinder together with a wetback coil from the wood fire for winter water heating.

Architect spec required 2nd storey wall mounted SolarPeak collectors.



Location: Christchurch
Project: New home SolarPeak water heating

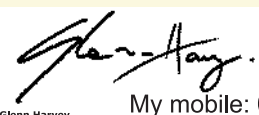
Solar power may become the dominant source of energy by 2050 an international report says.

Since 2010, the world has added more solar capacity than the previous four decades.

In fact, by 2050 it is estimated that up to 16% of the world's electricity might be generated by solar.

SolarPeak continue to find more ways to use solar energy in New Zealand's diverse economy.

Have a safe and merry Xmas.


Glenn Harvey

My mobile: 021 328 538

SolarPeak Farm pump stations 4500 litres per day using just the sun ?



A SOLARPEAK DC ARRAY POWERS THE SOLAR PUMP LOCATED 45 METRES BELOW IN A GORGE SWAMP TO LIFT WATER TO THE STORAGE TANK, THAT GRAVITY FEED TROUGHS.

Need water pumped on that farm from a creek or bog up to a header storage tank?

This system is on a beef farm in Taranui.

A storage tank gravity feeds troughs.

Enquire

FREEPHONE:
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A CONCRETE RINGED SUMP INCLUDES A SUBMERSIBLE SOLARPEAK PUMP



Solar pumped water is stored in the tank for gravity supply to troughs.