



HPS Link

Complete system for modular renewable site power

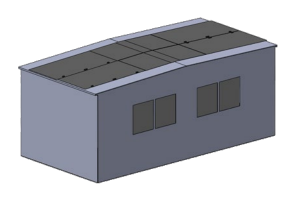
Features

HPS Link system is a complete modular renewable energy solution which provides solar power and efficient energy storage for multiple site sheds. Zero site configuration, simple plug-and-play deployment, intelligent controls to maximize renewable power usage and generation in any scenario. Compatible with other HPS / BESS / Generator combinations as the site needs expand using the HPS Link XL.

> SPV3 HPS10



- Zero config plug-and-play deployment
- Size 1200mm L x 600mm W x 1000m H
- Centre lifting lugs, corner tiedown points and forklift pockets
- Connects with up to three 6x3 site sheds with SPV3 installed via 3x 32A Single Phase Female Sockets
- 15kWh Lithium Battery
- 12kVA Inverter
- 50A Inlet for 8-20kVA genset from your fleet
- 2-wire control for generator start/stop
- Multi-color light and buzzer to indicate when attention needed onsite - i.e., generator no start, broken connection to SPV3 etc.
- Limited remote monitoring



- Retrofit to existing or new 6x3 site sheds
- Seamless installation with no externally mounted conduits
- 2.6kWp Solar Array fixed to roof, engineered for safe highway transport
- 3.6kW High Frequency Inverter
- 32A Single-phase Male Plug for connecting in any power supply scenario
- Zero config plug-and-play deployment
- Compatible with HPS10
- Compatible with HPS Link XL a distribution board for connecting >3 SPV3 sheds to larger HPS or 3rd party BESS systems







3/31 Chafer Place,

(+64) 07 595 0245

saleswaikato@yrco.co.nz

Te Rapa,

Hamilton

Christchurch

(+64) 03 341 6923

saleschch@yrco.co.nz