



Repair or Replace Defective Inverters?

An unfortunate reality for solar system owners is that over time inverters fail. For larger inverters, that can mean thousands of dollars in lost revenue during summer months while waiting for repairs. Sometimes the better option is to quickly replace inverters with newer cheaper models as they fail. If the original system was purchased with the OEM monitoring system and a different inverter brand is selected, it is incompatible with the original OEM's system and can no longer be monitored. Upgrade to a SolarVu energy portal which works with different manufacturer's equipment then pick the best value inverters as replacements.

Monitor different inverter brands with a single consistent SolarVu interface



REPAIR OR REPLACE EXAMPLE

REPAIR

3x10kW inverters x 5FSH/day x 30 days @ FIT1 \$0.71/kWh
Revenue Loss = **\$3,195 + Repair labour & parts**

assumes 30 day shutdown period

REPLACE

30kW inverter = **\$6,000 + installation**
+ improved technology, new equipment, 10 year warranty