1.5kV breakthrough inverter technology enabling lower system cost, reduced opex and higher energy output.

LV5 Solar Inverter
Enabling up to 3% lower system cost and up to 15% lower opex. Portfolio ranges from 1.0, 1.1, 2.5 & 3.125 MW

LV5+ Solar Inverter
with 99% EU efficiency*
New generation of solar inverters and power stations Silicon Carbide (SiC) enables up to ~*$1M / 100MW OPEX savings over lifetime

SunIQ – Plant Level Control
Supervisory plant level control and operational data management system, Predix ready

LV5 Compact Skid Solutions
Integrated power station solutions including inverter, MV transformer, array recombiner

LV5 + eHouse Solution
Compact power block. Pre-fabricated and pre-tested design allows for plug & play solutions and the standard 20ft container facilitates shipping logistics.

* All values undiscounted cashflow, 30 year project life with 2500MWh AEP baseline
** currently available for systems up to 250kW