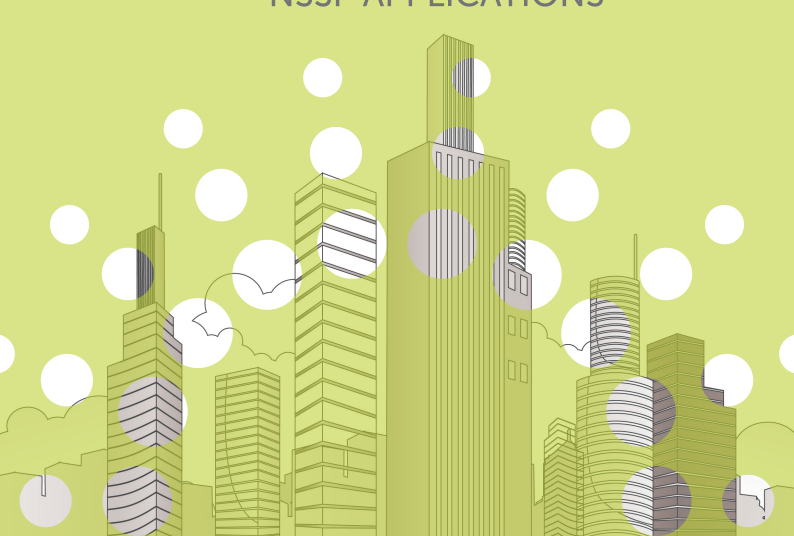


THE ALLSOLUS™ SOLUTION

The AllSolus™ Energy Monitoring System is fully NSSP approved, in addition to government compliance the system also offers schools the opportunity to educate and demonstrate the effects of energy, water and gas usage to our children in the hopes of a more environmentally friendly future.



ALLSOLUS NSSP APPLICATIONS



NSSP APPROVED

The AllSolusTM Wireless Energy Monitoring System has been developed to provide wireless monitoring solutions for electrical energy, renewable power generation, water and gas monitoring, environmental sensing and monitoring as well as system control and having the ability for visualisation, reporting and evaluation.

The overall objective and benefit of the AllSolus™ Wireless Energy Management System is contained within its long-range wireless transmission technology allowing simple installation and reliable performance of end-to-end monitoring, energy management and online visualisation for schools through the National Solar Schools Program (NSSP) project. NSSP offers primary and secondary schools the opportunity to apply for grants of up to \$50,000 to install solar and other renewable energy systems, solar hot water systems, rainwater tanks and a range of energy efficiency measures.

The AllSolusTM Wireless Energy Monitoring System with its long-range high powered 20km wireless transmission technology not only allows for extremely simple installation but ensures that signals can penetrate through many walls, cross floor space, open areas or connect buildings together. The automatic triangulation technology will always ensure that the strongest and quickest route back to base will always be taken for the transmission of data.

The unique live data logging ability of the AllSolusTM Wireless Energy Monitoring System allows the school to observe real time energy usage at any time. It will also monitor the performance of a renewable energy system and prevailing environmental conditions, whether direct in the school office on a PC or screen, streamed live into a classroom, or viewed through live streaming via the unique and fully NSSP approved online web portal, viewable from anywhere in the world, the AllSolusTM system offers complete peace of mind.

The AllSolusTM Wireless Energy Monitoring System specialises in providing wireless monitoring solutions for energy, solar, water and environmental applications. Our innovative product design, R&D and assembly all occur in house in Australia using cutting edge technology to deliver the highest functionality and reliability. AllSolusTM is a fully Australian owned company, designed, manufactured and supported, end-to-end monitoring solution.

ALLSOLUS

A critical component of the NSSP program is for funding to also allow for the installation of a compliant and approved (Data DCSVS Collection. Storage and Visualisation System). As part of the DCSVS requirement for the NSSP, schools are expected to monitor green and black data in order to evaluate and continuously monitor energy efficiency performance.



ALLSOLUS

ALLSOLUS PTY.LTD

www.allsolus.com

21 Belgravia Street Belmont Western Australia 6104

T: +61 (0) 8 9277 3001 F: +61 (0) 8 9277 3009

General Email: info@allsolus.com.au Technical Support Email: support@allsolus.com.au

SI CLEAN ENRGY PTY. LTD

www.sicleanenergy.com.au

15 Isles Drive Coffs Harbour New South Wales 2450 Australia

T: 1300 336 737 F: 02 6655 3940



Retail Email: Wholesale Email:

retailinfo@sicleanenergy.com.au wholesaleinfo@sicleanenergy.com.au Technical Support Email: serviceadmin@sicleanenergy.com.au

