Measure.Monitor.Manage.

Web Graphs for schools

Webgraphs are a fantastic way you track your school energy use. Most schools are connected to **Webgraphs** which is a service supplied by Energy Australia. You can easily see how much energy you have been using for a given period and print it out on a graph. By using this service you can quickly and easily see how effective your campaign has been in improving energy efficiency in your school.

To access *Webgraphs* you will need to know your school user name and password. Principals have these details. The user name should be the school DEC ID. Principals can also contact the Energy Australia's Media Department on 133 466 / crm@ausgrid.com.au to access their school's username and password.

www.webgraphs.com.au/Pages/Default.aspx

A Teachers Guide to Webgraphs is available on the NSW education curriculum support website.

www.curriculumsupport.education.nsw.gov.au/env ed/teaching/focus/energy.htm

Other Energy Resources

- Curriculum linked lessons and activities
 www.coolaustralia.org
 www.coolaustralia.org/activity/4-investigating-solar-challenge-grade-78-finding-out
- A range of energy teaching resources <u>www.curriculumsupport.education.nsw.gov.au/env_ed/teaching/focus/energy.htm</u>
- Good resource to answer everyone's common concerns <u>www.cleanenergycouncil.org.au/dam/cec-solar-accreditation-shared/fact-sheets/Solar-PV-Myths-and-Facts.pdf</u>
- How to guide for school solar <u>www.cleanenergycouncil.org.au/dam/cec-solar-accreditation-shared/fact-</u> sheets/Solar-PV-Fact-Sheet-A-Guide-to-Purchasing-Solar-Power-for-Your-School.pdf
- A Guide to reducing energy at school www.sustainableschools.sa.edu.au/files/pages/Energy/DECSEnergyManagementGuid e.pdf
- A range of energy teaching resources www.environment.nsw.gov.au/sustainableschools/teach/energy.htm
- How to build a pizza box solar oven www.alliantenergykids.com/EnergyandTheEnvironment/RenewableEnergy/022400