

Centre for the Analysis and Dissemination of Demonstrated Energy Technologies

CADDET, the Centre for the Analysis and Dissemination of Demonstrated Energy Technologies, (Energy Efficiency and Renewable Energy) is an international database of projects that incorporate world ranking energy efficiency and renewable energy technologies. GREENTIE is a database of experts and suppliers of energy technologies that reduce greenhouse gas emissions.

Together these three programs make up the <u>International Energy Agency's</u> (<u>IEA</u>) Implementing Agreement, Energy and Environment Technologies Information Centres (EETIC), which aims to broaden and improve the collection, analysis and dissemination of information on energy and related environmental technologies.

CADDET collects, analyses and disseminates information on demonstration projects in energy efficient and renewable energy technologies. Working within the framework of the International Energy Agency (IEA), CADDET's objective is to provide impartial information about proven technologies to help accelerate their adoption in the market place.

CADDET functions as two separate operations;

CADDET Energy Efficiency and its sister organisation,



CADDET Renewable Energy



GREENTIE is a database of experts and suppliers of energy technologies that reduce greenhouse gas emissions.



CADDET/GREENTIE Australia

Contact:

Cam Douglas

Tel (03) 6273 3355 Fax (03) 6273 3420

E-mail <u>caddet@auroraenergy.com.au</u>

Or for NSW Paul McGregor

Tel (02) 9418 9544 Fax (02) 9418 9644

E-mail caddet@pmac.com.au

Web sites:

CADDET / Geeentie Australia www.isr.gov.au/caddet

International

Energy Efficiency
Renewable Energy
Greentie

www.caddet-ee.org
www.caddet-re.org
www.greentie.org