



Sustainable  
Energy  
Communities



**Tool No: 2.6.3 Guidelines / Catalogue / Web help desk**

**SEC-TOOLBOX**

Tool Category no. 2.6 Development Options

Overview	
<b>ID-number</b>	2.6.3
<b>Name</b>	CADDET
<b>Date</b>	2006
<b>Type</b>	Guidelines / Catalogue / Web help desk
<b>Language</b>	English
<b>Developer</b>	IEA/OECD
<b>Contact Data</b>	<a href="http://www.caddet.org">www.caddet.org</a>

**Description**

CADDET stands for Centre for Analysis and Dissemination of Demonstrated Energy Technologies. It is an international information source that helps managers, engineers, architects and researchers find out about renewable energy and energy-saving technologies that have worked in other countries. Along with its sister programme, GREENTIE, CADDET ceased collecting new information at the end of March 2005. Nevertheless, the information will remain available through this web site's search facilities as it represents one of the World's most detailed repositories of such information.

CADDET's objective was to enhance the exchange of information on new, cost-effective technologies that have been demonstrated in applications such as industry, buildings, transport, utilities and agriculture. The information was not only collected and disseminated to a very wide audience, it was also analysed to provide a better understanding of the benefits of the technologies.

Along with GREENTIE, CADDET was part of an IEA (International Energy Agency) Agreement known as EETIC (Energy and Environmental Technologies Information Centres). CADDET was established in 1988 to promote the international exchange of information on energy efficient technologies. In 1993, the Agreement was expanded into two Annexes - CADDET Energy Efficiency and CADDET Renewable Energy. In 1996, GREENTIE was added as a third Annex to the Agreement complementing the CADDET project information with details of suppliers of greenhouse gas mitigating technologies and services. In 2003 the two CADDET Annexes were amalgamated into a single CADDET programme.

EETIC members agreed to maintain the CADDET and GREENTIE web sites for a further period on a 'read only' basis.

CADDET includes the following products:

- **InfoStore** is the CADDET database of demonstration projects, containing detailed information on full-scale energy efficiency and renewable energy projects from around the world. Each entry includes a technical description of the project, economic, environmental and performance data and contact information. Available exclusively via the CADDET websites, straightforward and versatile search functions make browsing for relevant entries simple.



Sustainable  
Energy  
Communities



**Tool No: 2.6.3 Guidelines / Catalogue / Web help desk**

**SEC-TOOLBOX**

Tool Category no. 2.6 Development Options

Overview	
<b>ID-number</b>	2.6.3
<b>Name</b>	CADDET
<b>Date</b>	2006
<b>Type</b>	Guidelines / Catalogue / Web help desk
<b>Language</b>	English
<b>Developer</b>	IEA/OECD
<b>Contact Data</b>	<a href="http://www.caddet.org">www.caddet.org</a>

**Description**

- [Technical Brochures](#) provide more detailed information on selected case studies that are particularly successful or topical. They are available through the website as PDFs.
- [Detailed Reports](#) take a closer look at individual technologies. Using analysis of individual case studies, they assess the economic viability and benefits and discuss the underlying principles of the subject.
- [InfoPoint](#) is the CADDET news bulletin. It contains the latest information on energy technologies, policies and legislation from around the world, topical news items and the latest developments in energy efficiency and renewable energy from CADDET members. The final issue of InfoPoint was published in November 2004.
- The [GREENTIE Project Broker](#) is designed to help users worldwide locate companies in the GREENTIE Directory that can meet specific project development needs (please note - this is a product available to CADDET from the GREENTIE sister site).

CADDET covers the following technologies. By click on a logo a short description of the technology appears and search options for CADDET products. Energy Efficiency technologies are shown in red and Renewable Energy technologies are shown in green.

- [Advanced Technologies](#) • [Agricultural Waste](#) • [Buildings](#) • [Combined heat & power](#) • [Combined Renewable Energy Technologies](#) • [Electrical](#) • [Electrical Transmission & Storage](#) • [Energy distribution](#) • [Energy Management](#) • [Engines & transmissions](#) • [Forestry & Energy Crops](#) • [Fuel cells](#) • [Geothermal Energy](#) • [Heat recovery & storage](#) • [High Temperature Technologies](#) • [Hydroelectricity](#) • [Hydrogen](#) • [Industrial technologies](#) • [Industrial Waste](#) • [Landfill gas](#) • [Lighting](#) • [Municipal waste](#) • [Ocean Energy](#) • [Solar energy \(heat\)](#) • [Solar Power](#) • [Transport](#) • [Wind](#)