

**TEMPLATE FOR CHARACTERISING ENERGY TECHNOLOGY ROADMAPS**

<b>REFERENCE</b>	EU PV-NAS-NET
<b>Title:</b>	Accompanying Measure for Co-ordination of NAS and European Union RTD Programmes on Photovoltaic Solar Energy
<b>Date:</b>	January, 2003
<b>Author:</b>	
<b>Funded by:</b>	European Commission Newly Associated States
<b>Hard copy reference:</b>	ENK5-CT-2002-806
<b>URL:</b>	<a href="http://www.pv-nas.net/">http://www.pv-nas.net/</a>
<b>Date accessed:</b>	July 2006
<b>Web Format:</b>	No
<b>IEA topics covered</b>	Photovoltaics
<b>Geographical focus:</b>	EU
<b>Brief Abstract:</b>	PV-NAS-NET aims at increasing efficiency and coherence of the programmes supporting photovoltaic solar energy in European Union. The main assumptions of the project are targeted at strengthening the links between PV RTD institutions from the Newly Associated States and the Member States of the European Union, what coincides well with the approach described in the Commission communication "Towards a European Research Area". Defining the legal, financial and political environment concerning PV in NAS, comparing it with the EU members and continuous exchange of information are the main measures effecting in setting out a new strategy of PV improvement and preparing the recommendations for European Commission and national governments. In effect the project will be helpful to improve NAS, and EU PV RTD programmes by strengthening the European PV RTD base and its impact on the European PV industry.

<b>OUTPUTS</b>	
<b>Short Report?</b>	Y (87 pages) + (8 pages)
<b>Major report?</b>	N
<b>Visualisations?</b>	Y
<b>Information held on dedicated software?</b>	N
<b>- which package?</b>	N/A

<b>ARCHITECTURE</b>	
<b>Timescales used:</b>	2003 ~2004, up to 2020
<b>Trends and drivers?</b>	Y

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- list	To implement an information network and perform a benchmark of PV programmes and activities in the NAS.
<b>Enablers?</b>	<b>Market sectors (No)</b>
- list	
<b>Performance measures/targets?</b>	Y
- list areas	PV-NAS-NET will formulate common PV RTD recommendations for NAS countries and prepare recommendations for future European Thematic Networks and Target and Key actions.
<b>Mapping of RD&amp;D activities?</b>	N
<b>Critical assessment of capabilities?</b>	N

<b>PROCESS</b>	
<b>Methods used:</b>	
- Desk study?	Y
- Consultation	Y
- Interviews?	N
- Facilitated workshop(s)	Y
- Working groups/task force	Y
- Integrated Process	N
<b>Stakeholders engaged:</b>	
- University based researchers	Y
- Other public sector researchers	Y
- Business – technology	Y (in part)
- Business – other	Y
- Government - energy	N
- Government – SET	N
- Government - other	N
- NGOs	N
<b>No of people engaged:</b>	15
<b>Budget (if known):</b>	
<b>Commitment to re-visit?</b>	Completed project

<b>ACTIONS IDENTIFIED</b>	
<b>List of actions?</b>	Y
<b>Actions listed according to timescale?</b>	Y
<b>Actions prioritised?</b>	Y
<b>Sequencing/dependencies identified?</b>	
<b>Responsibility for actions identified?</b>	N
<b>Types of actions identified:</b>	Y
- Basic research?	?
- list areas	
- Applied research?	Y
- list areas	
- Development &	Y

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<b>demonstration</b>	
- list areas?	
- Other types of action?	Y
- list other types	