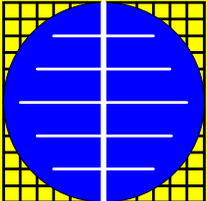




PV-NAS-NET

Work Package 4 Dissemination of Information

Miklos PALFY



SOLART-SYSTEM LTD.
An Engineering Company for Solar Energy

20 Gulyás Street Budapest XI. Hungary 1112 Phone/fax: +361 2461783
E-mail: solartsy@elender.hu www.elender.hu/~solartsy

Ljubljana

February 10-14, 2003



PV-NAS-NET



Motto

Apply the experience of the

PV-EC-NET



PV-NAS-NET



Objectives

Work Package 4

Dissemination of information

- Installation of a NAS PV Information Office.
- Dissemination of information on the NAS national programs and activities in the field of PV RTD.



PV-NAS-NET



Work plan

Work Package 4

Dissemination of information

- Definition of target groups
- Selection of information for dissemination
- Installation of an Information Office
- Creation of a web site
- Selection of dissemination channels
- Dissemination of information to NG



PV-NAS-NET



Main target groups

- Decision makers
- Governmental administration
- Research managers
- Research information centers
- Industry
- NGOs



PV-NAS-NET



Creation of a web site

- Overview of the PV activities of NAS
- Database with National programs, visions, strategies, budgets, methods and results
- Results of the benchmark
- Interactive forum to discussion
- Members area
- Links to PV-EC-NET, EPIA, EEN, CENELEC, Project partners



PV-NAS-NET



logo





PV-NAS-NET



domain

www.pv-nas.net

reserved by Arsenal.



PV-NAS-NET



web page information

- Emails to at least 5-10 persons per country.
- Links from individual homepages.



PV-NAS-NET



Deliverables

- A fully operational NAS PV Information Office in 06/03.
- A coherent set of information dissemination channels in 07/03.
- An easily accessible PV-NAS-NET web site in 09/03.



PV-NAS-NET



Milestones

- Official opening of the NAS PV Information Office in 06/03.
- Test run of the PV-NAS-NET web site in 08/03.



PV-NAS-NET



Interrelation with other work packages

- WP2 Collecting of information of PV RTD programs and activities
- WP3 Benchmark of PV RTD programs and activities
- WP5 Recommendation for NGs



PV-NAS-NET



Time Table

Calendar year	2003												2004					
Months	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6
Project Month	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.	17.	18.
Definition of target groups	█	█	█															
Selection of information		█	█	█	█													
Installation of an information office			█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█
Creation of web site			█	█	█	█	█	█	█	█	█	█	█	█	█	█	█	█
Selection of dissemination channel					█	█	█	█	█	█	█	█	█	█	█	█	█	█
Dissemination to NGs							█	█	█	█	█	█	█	█	█	█	█	█

Commencement date

1st periodical report & cost statement due

Kick-off meeting

Milestone 1
Official opening

Milestone 2
Test run

Final report & cost statement due



PV-NAS-NET



Others

- **Template for presentations**
- **Template for announcements**



PV-NAS-NET

Template for presentation Front page

First Name LAST NAME

Logo of Institution

Venue

Date



PV-NAS-NET

Logo of Institution

Template for presentation

- Template for presentations
- Template for presentations



PV-NAS-NET

An Efficient Photovoltaic Solar Energy
Network of the NAS in EU

www.pv-nas.net

Template for announcements



PV-NAS-NET



Acknowledgements

- Stanislaw M. PIETRUSZKO
- Georges DESCHAMPS
- Hubert FECHNER
- PV-NAS-PARTNERS
- HOSTS