General Contents 01/10/12 16:25

General Contents

General scientific coordination - Prof. Marco Sala

A. PV Publish work - Introduction by Arch.

Antonella Trombadore - ABITA

♣ B. Architectural Integration - by Arch. Lucia Ceccherini Nelli - ABITA

1. Background, 2. PV on Buildings, 2.1 Building location and design, 2.2. Design, 3.Systems, 3.1 Building integrated ROOF Systems, 3.2 Use of the module heat, 3.3 Facades and curtain walling systems, 4. Key points

↑ C. Issues Related to PV Installations and Introduction to the Case Studies - by Arch.

Lucia Ceccherini Nelli - ABITA, Eng. Rolf. Oldach - IT Power

Issues relating to the use of PV on Buildings, 1. Planning Legislation, 2. Grid connection and surplus power 3. Optimising PV systems, 4. Standards 5Maintenance 6. PV Building Products Cost 7. Introducion to the case studies 8. Information contained in the case studies

♣ D. Simulations - by Eng. Rolf. Oldach - IT Power

- E. A Case study 1

 - ↑ Case study 3
 - ↑ Case study 4
 - ↑ Case study 5
 - Case study 6
 - Case study 7
 - Case study 8

 - Case study 10
 - Case study 11

 - Case study 13

by Eng. Giuseppina Alcamo, Arch. Lucia Ceccherini Nelli, Arch. Antonella Trombadore -ABITA

Architectural Integration

by Eng. Ingrid Weiss Wip - Munich by Eng. Rolf. Oldach - IT Power PV systems Simulations

file:///D:/contents.htm Pagina 1 di 2

General Contents 01/10/12 16:25

F. Targeted action facilitating PV market penetration in Italy

- by Eng. Ingrid Weiss Wip - Munich

F1.Introduction and Background, F2.Work
Performed F. 2.1 PV in Buildings 2.2PVModules
and Energy Yield 2.3 Sizing 2.4 Power Losses 2.5
Safety and Maintenance 2.6 Installation 2.7
Monitoring and Metering 2.8 Protection devices 2.9
Costs, F3.Conclusions

H. Conclusions by Arch. Lucia Ceccherini Nelli, Arch. Antonella Trombadore - ABITA Eng. Rolf. Oldach - IT Power

<u>I. PV Publish WORKSHOP 30 Maggio</u>
2002

M. Newsletters - <u>January</u> 2002 and <u>October</u> 2002

∧ N. Bibliography

Authors - Addresses

file:///D:/contents.htm Pagina 2 di 2