

SOLAR PROGRESS

Renewable Energy for Australasia

MARCH 2002
VOLUME 23
NUMBER 1

IN THIS ISSUE

ECOLOGICALLY SUSTAINABLE BUILDING



Solar Progress
Volume 23, Number 1
March 2002

Solar Progress is published in March, June, September and December every year by the Australian And New Zealand Solar Energy Society Ltd ABN 32 006 824 148

EDITOR

Dr Bill Parker
Box 322 Mount Lawley 6929
Western Australia
Telephone: (08) 9371 6373
email: renew@inet.net.au

DESIGN & PRODUCTION

Castledine & Castledine Designers
Telephone/Fax: (08) 9377 3764
email: castle@inet.net.au

ADVERTISING

George Hardy
Telephone/Fax: (02) 9402 1638
email: anzses@optusnet.com.au

PUBLISHER

Australian and New Zealand
Solar Energy Society
ACN 006 824 148
19 Aranda Drive Davidson
NSW 2085 Australia

DISCLAIMER

Statements of fact and opinion in Solar Progress are those of the authors. While every effort is made to check the authenticity and accuracy, neither the editor nor the Australian and New Zealand Solar Energy Society is responsible for any inaccuracies.

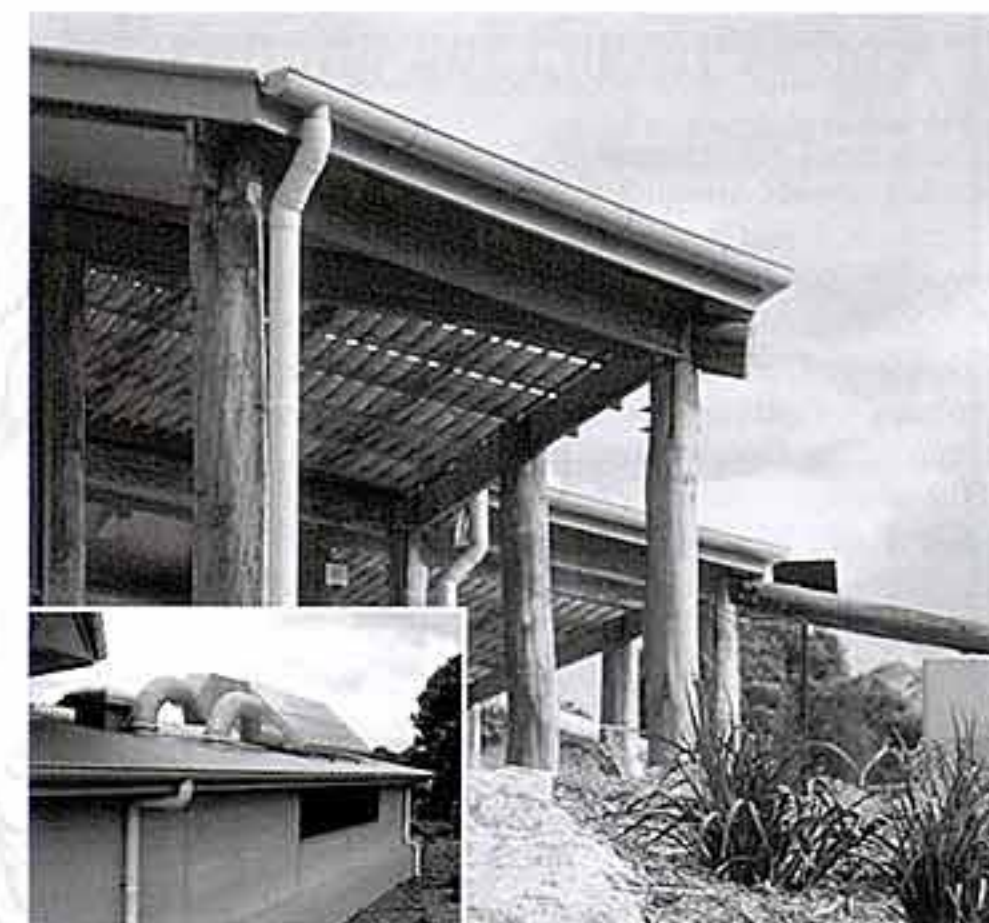
Copyright ©
Australian And New Zealand Solar Energy Society Limited
ISSN 0729 6436

Solar Progress is printed on 100% chlorine free paper and mailed in a 100% recycled paper envelope.



Contents

Ecologically Sustainable Building	2
Industry	20
Sunrace 2002	23
Book Review	24
Calendar of Events	24
Society News	26
Bookshop	28
Membership Benefits	31



Our Cover: The Piney Lakes Environmental Education Centre is a purpose built low energy building. Power produced by wind and PV is stored in batteries. The north glass areas of the building capture natural light, heat is gained through special absorbers on the roof. The water collected from the roof supplies drinking needs. Sewage is processed on site. Earth berming moderates the temperature by heating in winter and cooling in summer. The centre is not connected to mains electricity, water supply or sewerage. This educational and demonstration facility for use by schools, community groups and members of the public is a must-see visit for all interested in preserving our environment.

For more information, contact Carolyn Ryder (08) 9384 0720
or email: cryder@melville.wa.gov.au
or Ecotec Architects (08) 9386 3888

Next Issue:
**Education &
Solar Hot Water**

Do visit www.anzses.org