

Off-Grid Solar Workshop

Photovoltaic Design and Installation

Ed Eaton - **Instructor** Solar Energy International

November 6, 7, 8, 2002

Presented by







Off-Grid Solar PV Workshop

Learn how to use PV (photovoltaic) technology to produce your own electricity from the sun through practical design and installation of PV systems. Participants learn system sizing, site analysis, hardware specification and component selection.

The workshop covers typical applications and case study examples. This is a great introduction for those interested in utility-independent PV systems.

Topics Include

Home Applications
Solar Site Analysis
PV System Components
PV System Sizing
Component Specification
Safety Procedures
Solar Water Pumping
Operation and Maintenance

Motel Accomodations - - Call the New Oregon Best Western before Oct. 20 for best selection and rates. (541) 683-3669 Specify NEEI Solar Workshop November 6, 7, 8, 2002

8AM - 5PM

Lane Community College Forum Building Rm 308 4000 E 30th Ave Eugene, Oregon 97405

Registration for the 3-day workshop includes program and materials and break refreshments. The LCC Cafeteria is available for lunch on your own.

REGISTRATION FORM

Please return this form and your check for \$195.00 payable to **Lane Community College**. Send payments and forms to:

Mail: C	Off-Grid Solar Workshop
	Course # 6260
N	EEI
\mathbf{L}_{i}	ane Community College
40	000 E. 30th
E	ugene, OR 97405
Fax: (5-	41) 463-4723
Inquiries: 1-541-463-3977	
E-mail: e	bbager@lanecc.edu
Website: w	www.nweei.org
Name:	
Company:	
Address:	
City/State Zip:	
Phone:	
Fax:	
Email:	