

SOLAR FOOD TECHNOLOGIES IMPROVE HEALTH, ECONOMIES AND ENVIRONMENTS

Adding solar technologies to kitchens in sun-rich areas

- saves 1/3 to 1/2 of other cooking fuels
- reduces diseases from smoke, burns from fires
- reduces diarrheal diseases with easy pasteurizing
- saves cooks' time and labor
- cooks, preserves or dries virtually all foods and retains more nutrients
- provides clean, safe, convenient cooking

Benefits of solar food technologies are well documented for large institutions, schools, hospitals and millions of individual families.

Solar cookers directly benefit:

- * **the U.N. Millennium Development Goals,**
- * **the U.N. Commission on Sustainable Development,**
- * **the World Health Organization's Indoor Air, Clean Water and Health Promotion initiatives,**
- * **the U.N. Framework Convention on Climate Change Clean Development Mechanisms**
- * **World Bank, Global Village Energy Partnerships,**
- * **Renewable Energy Forums – Beijing & Vienna**
- * **Governments' energy, health and environmental programs**

SOLAR COOKERS WORLD NETWORK (SCWNet)

95 organizations and 160 solar food technologies leaders in 49 countries promote collaboration through member discussions at <http://solarcooking.org/discuss> to spread access to solar cooking, pasteurizing and food processing:

Six discussion sections:

- * Advocacy
- * Technology
- * Communications and

*3 regional networks: Africa Net, Asia Net, and Ibero-Latinamericana Net.

For more info and to join: www.solarcooking.org/scwnet.



SCWNet MEMBER ORGANIZATIONS 2009

AkayConsult, MALAYSIA
 All India Women's Conference, INDIA
 Ashikaga Institute of Technology, JAPAN
 Asociación Cobijos de los Vientos, SPAIN
 Assoc. pour Dev. de L'energie Solaire (ADES), SWITZERLAND
 Assoc. for Renewable Energy Cooking Appliances (AFRECA), S. AFRICA
 Avinashilingham Deemed University, INDIA
 Barli Development Institute for Rural Women, Indore, INDIA
 Bezalel Self Help Group, KENYA
 Center for Development with Solar Energy (CEDESOL), BOLIVIA
 Center for Development with Solar Energy (CEDESOL), PARAGUAY
 Centre for Rural Technology, (CRT/N), NEPAL
 Chinchani Tarapur Education Soc., INDIA
 Clarte-Dieu, Abbaye de la, FRANCE
 Componente Acceso a Servicios Energiticos (COPASA-GTZ), PERU
 Dev. Assoc. for Renewable Energies, INDIA
 Earth Passengers, TAIWAN
 Earthbound Technologies, USA
 Energia Solar Andina S.R.L., BOLIVIA
 Escola Superior de Tecnologia da Universidade do Algarve, PORTUGAL
 Falk Solar, BOLIVIA
 Foerderverein fur Solarkocher (FSK), SWITZERLAND
 Foundation for Sustainable Technologies (FoST), NEPAL
 Friendly Appropriate Solar Technologies (FAST), USA
 Fundación Inti Uma, ECUADOR
 Gadhia Solar Energy Systems, Pvt. Ltd., INDIA
 Girl Guides Assoc. of Zimbabwe, ZIMBABWE
 Global Hope Network, Int'l, AFGHANISTAN
 GloboSol, SWITZERLAND
 GRADES-AFRICA, NIGERIA
 Hag Global Limited, ENGLAND
 Imagine That!, USA
 Indian Institute of Management Calcutta, INDIA
 Inst. Ecuatoriano de Invest. y Capitación de la Mujer (IECAIM), ECUADOR
 Int'l. Center for Networking, Ecology Ed. & Reintegration (ICNEER), INDIA
 International Solar Energy Society
 Japan Solar Cooking Association, JAPAN
 Joka Organization for Protection of Environment & Development (OPED), INDIA
 KADETFU, TANZANIA
 Keen Youth Malawi, MALAWI
 Kent Sudanese Society, USA
 Kerr-Cole Sustainable Living Center, USA
 KoZon Foundation, NETHERLANDS
 Kyoto Twist Solar Cooking Society, CANADA
 Luwero Kids League, UGANDA
 M/S. Padmaja Food Products, INDIA
 Miami Dade Country School, USA
 Micro Enterprise Solar Harvest, USA
 Mixtec Children's Project, MEXICO
 Moringa Research Agency, KENYA
 Mueller Solartechnik, GERMANY
 Network of Solar Actors of West Africa
 New Energy Works, USA
 Odey Renewable Energy Technology Co., Ltd., NIGERIA
 Parroquia Santa Rosa de Lima, EL SALVADOR
 Partnership Integrated Sustainable Energy Dev. Assoc. (PISDA), ETHIOPIA
 Preserve a Life, USA
 Process Improvement Systems, SWEDEN
 Programa Fuentes Alternas de Energia, NICARAGUA
 Project Hope, USA
 Proyectos Solares Inteligentes, COLUMBIA
 Promoters & Researchers in Non Conv. Energy (PRINCE), INDIA
 Raps Development Project, UGANDA
 Red Iberoamericano Cosina Solar (RECSOL), CHILE
 Renewable and Appropriate Energy Laboratory, U. of California, USA
 Rohitas Electronics, INDIA
 Rotary Club of Fresno, USA
 Rotary Club of Kusinta-Lusaka, ZAMBIA
 Rotary Club of Adana-Seyhan, TURKEY
 Sobre la Roca Energias Alternativas, BOLIVIA
 Sol Sustenance, Inc., AUSTRALIA
 Solar Alternatives and Associated Programs, INDIA
 Solar Connect Association, UGANDA
 Solar Cooker Japan (SCJ), JAPAN
 Solar Cookers Application Group, INDONESIA
 Solar Cookers International Eastern Africa, KENYA
 Solar Cooking Foundation – the Netherlands, NETHERLANDS
 Solar Energy for West Africa . (SEWA) GERMANY
 Solar Health and Education Project (SHEP), SWITZERLAND
 Solar Household Energy (SHE-Inc), USA
 Solar Serve, VIETNAM
 Solea Consult, SPAIN
 Sun Baked, CANADA
 Sun Fire, SOUTH AFRICA
 SunStove Organization, SOUTH AFRICA
 Sustainable Living Center, USA
 Synopsis, FRANCE
 Terra Foundation, SPAIN
 Terre de la Paix (TPAX), D.R. CONGO
 The Solar Stove, USA
 Tle Nafa, BURKINA FASO
 ULOG Freiburg, GERMANY
 Universidad Nacional, Depto Fisica, COSTA RICA
 Vestergaard Frandsen A/S, DENMARK
 Wakulima Self Help Group, KENYA
 Welfare Society for Disabled People, UGANDA
 Women in Peace Education and Awareness Initiative (WOPEDAI), NIGERIA

INDIVIDUAL S.C.W.Net MEMBERS

ANONYMOUS (5), Kopoin Achi USA, Yahaya Ahmed NIGERIA, Frank Albrecht PORTUGAL, Mohamed Al Ta'ani JORDAN, Richard Andelman USA, John B. Anderson CANADA, Lawrence Arnstein USA, Marlett Balmer SOUTH AFRICA, Roland Baumann SWITZERLAND, Luis Gabriel Becerra COLUMBIA, Rolf Behringer GERMANY, Clement Bitayi UGANDA, Jack Blanks USA, Ana Blatnik COSTA RICA, Bev Blum USA, Izak Bos, NETHERLANDS, William Bradley USA, Kurt Buxmann SWITZ., Rodrigo Carpio ECUADOR, Maricarmen Carranza PERU, Jennifer Catriana USA, Ajay G. Chandak INDIA, Punya Chaudhuri SWEDEN, Patrick Chiwawa MALAWI, Janeth R. Cossio BOLIVIA, Alison Curtis SWITZ., Fabiola Cuví-Ortiz ECUADOR, Katharine Dahl-Bredine MEXICO, Tarit Kumar Datta INDIA, Mamata Dutta INDIA, Reinhard Mayer Falk BOLIVIA, Rigel Ferrin USA, Marco Flores BOLIVIA, Torben Vestergaard Frandsen DENMARK, Maroshi Fujii JAPAN, Shirin Gadhia INDIA, Deepak Gadhia INDIA, Rowena Gerber USA, Meredith Gossland USA, Mukasa Harris UGANDA, Karen Hartman USA, Sonia Heptonstall SWITZ., Monika Hermann-Sanou GERMANY, Naim Janmohamed SWITZ., Joyce Jett SWITZ., Vernon Johnston USA, Wietske Jongbloed NETHERLANDS, Ingelore Kahrens GERMANY, Sylvan Kimour Kalubi REP. CONGO, Dan Kammen USA, Alex Kee MALAYSIA, Barbara Kerr USA, Stephen Kerr CANADA, Agnes Klingshirn GERMANY, Arline J. Lederman USA, Allart & Ineke Ligtenberg USA, Carolyn Luce SPAIN, Patricia McArdle USA, Janak & Jimmy McGilligan INDIA, Crosby Menzies SOUTH AFRICA, Robert & Mary Beth Metcalf USA, Jill Miller-Cranko ZIMBABWE, Jordi Miralles SPAIN, Toshikazu Mito, JAPAN, Nick Money ZAMBIA, Nicolas Moussette ENGLAND, Yusto Muchuruza, TANZANIA, Bernie Mueller GERMANY, Kawesa Mukasa UGANDA, Kennedy Mulela KENYA, Sathyavathi Muthu INDIA, Julius Mutunga Kiva KENYA, Kathrin Nabholz SWITZ., Yuichi Nakajo JAPAN, Valentine Ndbalema SWITZ., Barbara Nixon USA, Vincent Nnanna UGANDA, Johnson Obilanade ENGLAND, Joseph Odey NIGERIA, Beth Ogilvie USA, Michael Ogonga KENYA, Jonathon Orpin USA, Therese Osborne EL SALVADOR, Margaret Owino KENYA, D. M. Oza INDIA, S. Padmaja INDIA, Marta Pahissa SPAIN, Abdullah S. Paksoy TURKEY, Cherry Pascual USA, Janine Pater NETHERLANDS, Pamela Pearce USA, Jaya K. Pillai INDIA, Wilfred & Marie Pimentel USA, Claude Pulfer PARAGUAY, Simon Rakotoniana FRANCE, C.B. Jagadeeswara Reddy INDIA, C.B. Sathvik Reddy INDIA, Mona Rizig SUDAN, Celestino Rodrigues Ruivo PORTUGAL, Ibrahim Kizindo Salim UGANDA, Arnold Rosenthal USA, Ruth Graciela Saavedra BOLIVIA, Inigo Ruiz Sanchez-Marin SPAIN, Jim Scott USA, Pedro Serrano CHILE, Anne Shackman USA, Brinda Shah USA, A Hamed Shahjahan PAKISTAN, Ganesh Ram Shrestha NEPAL, Sanu Kaji Shrestha NEPAL, Rajanikant Shroff INDIA, Derek & Stephanie Smith USA, Pedro Solberg BRAZIL, Richard Stolz USA, Herliyani Suharta INDONESIA, Busobozi Tegras UGANDA, Clara Thomas NETHERLANDS, Yasuko Torii JAPAN, R.F. van de Weg NETHERLANDS, Michael Vehar USA, Robert Vieno USA Heinz Vetter SWITZERLAND, Ellen Waks USA, Deling Wang USA, Mathias Weber SO. AFRICA, Bronwyn White AUSTRALIA, David Whitfield BOLIVIA, Ulrich A. Zimmermann GERMANY.

An application form to join SCWNet is at www.solarcooking.org/scwnet. Donations are encouraged, but optional through SCI at www.solarcookers.org.

SOLAR COOKERS WORLD NETWORK

STEERING COMMITTEE – 2009-2010

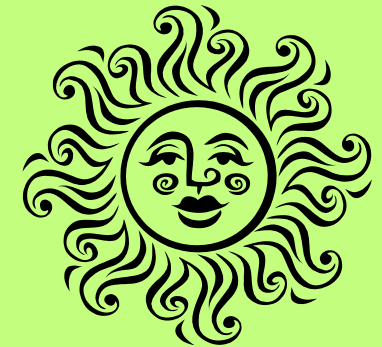
Solar Cookers International (SCI)
Solar Household Energy, Inc. (SHE-Inc.)
Solar Food Processing Network (SFPN)
Promoters & Researchers in Non Conventional Energy (PRINCE)
Solar Cookers for Africa Network
Center for Rural Technology Nepal (CRTN)
Barli Development Institute for Rural Women (to be confirmed)
Int'l Center for Networking, Ecology, Educ. and Re-integration (ICNEER)
Red Ibero-americana de Cocinas Solares (RECOSOL)

www.solarcooking.org/scwnet
scwnet@solarcooking.org



2/09

Solar Cookers World Network (SCWNet)



A Network of
Independent Promoters
of Solar Food Technologies