



Networking workshop for all stakeholders in “Renewable Energy Business”

Duration: 2 days. 25th and 26th January 2012

Venue : S.S.V.P.S. BSD College of Engineering, Dhule: 424005, INDIA and PRINCE center at Chandak Farm and MIDC Dhule.



Organisers: PRINCE (Promoters, Researchers & Innovators in New & Clean Energy), Suman Foundation, Shamgiri, Agra Road, Opposite Swagat Lodge, Deopur, DHULE: 424005 INDIA. **AND S.S.V.P.S. BSD College of Engineering, Dhule.**



Introduction: At PRINCE we always believed that best strategy for promotion of renewable energy is through entrepreneurs. PRINCE has focus towards development and promotion of low tech technologies which can be adopted by small and medium scale businesses. There are many prospective entrepreneurs who wish to pursue career in renewable energy and many existing entrepreneurs want to expand their business. This is the first initiative by PRINCE to bring all such stakeholders together and create a countrywide network of manufacturers, traders, installers, marketers' and all kind of service providers so that all can benefit and we also achieve our motive of promotion of green technologies.



Technologies like Solar P.V. or solar thermal for power plants are primarily corporate businesses requiring huge capital and other resources. Solar Water Heating is reasonably stabilised business now. **However there are many technologies like solar domestic and community cooking, solar drying, solar water heating, solar low pressure steam generation, industrial process heating, Solar dryers, biogas plants of different designs, efficient wood stoves, biomass gasifiers etc. where there are enormous entrepreneurship opportunities exist for small and medium enterprises. Business potential for these technology is still not exploited.** These opportunities are not only for the manufacturers but also for the traders, installers, marketers' and all kind of stakeholders. Establishing a proper network of all stakeholders can benefit all. PRINCE has developed few technologies in solar cooking at domestic and community level, new ready to install biogas plants, wood stoves and gasifiers which are available for dissemination to interested entrepreneurs. Other manufacturers for same products and also other products & technologies are also invited to become part of the network.





Medium of Instructions: English and Hindi.

Fees: Fees for the workshop is Rs. 2000/- per participant. This fee includes cost of all course material, tea, breakfast and lunches for the duration of the program.

Methodology:

1. Introduction to different technological options available in small and medium scale businesses like solar cooking systems for domestic and community applications, Scheffler solar concentrators, biogas plants, improved wood stoves, biomass gasifiers, solar water heating systems etc.
2. Discussions on project potentials, business generation, case studies of successful projects, government schemes and subsidies for all technologies of interest.
3. Training on aspects of material procurement, manufacturing, installation and commissioning, operation and maintenance issues etc.
4. Discussion on field projects executed and learning from those projects.
5. Brainstorming on different aspects of networking and terms of networking, association with different stakeholders.



Eligibility: No bar. Anybody can participate. We expect manufacturers, distributors, dealers, traders, installers anybody who wish to take renewable energy as profession

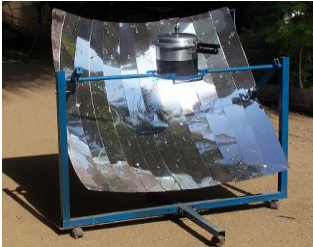
We encourage participation from existing manufacturers and traders of solar water heating systems, box cookers, Akshay Urja shop owners etc. We also encourage participation from all new and prospective entrepreneurs. People having background of ITI, diploma or degree in engineering from any disciplines and having entrepreneurship aptitude are also welcome.

There will be limited seats for the workshop. Interested members are requested to register in advance.

Registration: Interested members/organisations may contact organizers through email/phone and communicate their willingness with brief introduction about themselves and their organisation. Organisers will communicate you regarding your selection for the program and payment details. Contact: renewable.india@gmail.com , Cell no. 0091-9823033344, Prof. Ajay Chandak.



Venue for the event: SSVPS BSD College of Engineering, Dhule: 424005 and MIDC Dhule.



HOW TO REACH DHULE:

People coming from Mumbai side can come by train. Dadar Amrutsar express has two coaches directly connected to Dhule and timings are also comfortable. Train leaves Dadar at 11.45 p.m. and reaches here at 7.20 a.m. For return the train leaves Dhule at 7.25 p.m. and reaches Dadar at 4.0 a.m. For people coming from south India or North India nearest convenient railway stations are Bhusaval 125 km, Jalgaon 95 km, Chalisgaon 55 km, Amalner 35 km, Manmad 90 km. All these stations are well connected by road to Dhule and there are frequent buses from State Transport. Get back to us if you need any assistance in your travel planning.

For details contact:

Prof. Ajay Chandak.
SSVPS BSD College of Engineering, DHULE: 424005

Residence Address:
PRINCE (Promoters & Researchers In Non Conventional Energy),
Suman Foundation,
Shamgiri, Agra Road, Deopur, DHULE: 424005, INDIA
Cell: +91-9823033344, PH/FAX: 02562-271795, 271995
Email: renewable.india@gmail.com , chandak@princeindia.org
WEB: www.princeindia.org