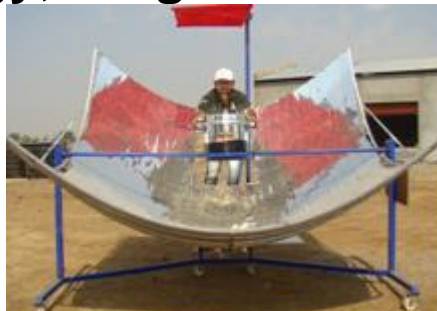


Seminar Clean Cooking Technologies Based on Solar Energy, Biogas and Biomass



ISE-UALG (Faro-Portugal), 30th October 2018

Programme

16:00 Experiences of R & D in clean cooking technologies" and experiences of development of solar parabolic cookers (PRINCE-15 and PRINCE-40) .
Ajay Chandak, India

16:45 Solar cooking demonstration of PRINCE15 cookers. "Magusto Solar"

17:00 Experiences of R & D in clean cooking technologies" and experiences of development of biogas plants and biomass stoves. Ajay Chandak, India

17:45 Period for questions and answers

Ajay Chandak: Ph.D. in applications of solar concentrators. Certified Energy Auditor. Initiated 36 patents. Innovator for many designs of solar cookers and concentrators, biogas plants and efficient biomass stoves. Worked as consultant to United Nations and Ministry of New and Renewable Energy. Director on board for "International Solar Energy Society" for 2014 and 2015. Received many state and national awards. Founder and chairperson of PRINCE (Promoters, Researchers and Innovators in New & Clean Energy; www.princeindia.org). Organised 13 training workshops.

Registration data: Name of participant, Phone, Profession, Email address, Institution/Company. The registration is free.

Interested people should send the registration data to Prof. Celestino Ruivo (cruivo@ualg.pt) by the 25th October 2018.

Venue: Institute of Engineering, University of Algarve,
Campus da Penha, Faro-Portugal

Contact: Prof. Celestino Ruivo,
Institute of Engineering, University of Algarve-Portugal