

Symposium I. Invited Speaker



Prof. Sicheng Wang

Professor & Chief Engineer, Energy Research Institute of NDRC, China

Prof. Sicheng Wang has been involved in PV products and system engineering since 1982; As chief director, hundreds of PV systems have been installed, include: PV project for un-electrified counties in Tibet; Arli PV project in Tibet, SDDX project, Solar powered cathodic protection for sluice gates and oil pipeline, communication systems, fire warning system for forest, PV system for Qinghai-Tibet railway, solar schools, solar pumping systems, grid-connected PV systems, MW Scale LS-PV project in Gansu, etc.. Products development, covering charge controllers, DC-AC inverters, test equipment, solar street lights, etc.. Sponsored development of National GB standards. As chief director, carried out international cooperation projects, like: GEF/World Bank MMS project, GEF/World Bank SHS projects, UNDP wind-PV hybrid village power projects, REEEP project for rural electrification, ADB PV Demo Project in Nepal, etc.. Attending the compiling of “Energy from the Desert” of IEA PVPS Task 8. He has published more than 40 publications and papers and has 2 patents