

An Integrated Approach to Respond to Energy-Pollution Challenge

Abstract:

With some brief historical remarks on the energy crisis initial solar power projects are described. As of now along with the energy crisis pollution has been an ongoing life-threatening challenge. An approach to address both, renewable clean energy production and pollution suppression, is taken. In that new sources of energy, new devices and new materials are discussed. As it is desirable in harnessing energy to do the useful work creating no or minimal pollution on one hand. It also calls for suppressing existing and/or ongoing pollution. In doing so some usable energy is proposed to produce as a bonus. Over all the solution is sought in concentration of energy sources, recycling of rejected energy, cascading and integration of devise are proposed to resolve somewhat the energy-pollution crisis.

M. A. K. Lodhi
Research Professor
Department of Physics, MS 1051
Texas Tech University
Lubbock, TX 79409 USA and
University of Management and Technology (UMT)
Lahore, Pakistan
Tel 1 806 834 7581, Fax 1 806 742 1182; 92 302 407 5610
a.lodhi@ttu.edu

For the talk to be given at MTC & ET 22-2 October, Lahore