

Sources of power generation range from conventional sources such as coal, lignite, natural gas, oil, hydro and nuclear power to viable non-conventional sources such as wind, solar, and agricultural and domestic waste. ...
Thermal ...

Solar energy courses cover a variety of topics essential for understanding and implementing solar power systems. These include the basics of solar energy principles, photovoltaic (PV) ...

Participants of this power generation training course will have the opportunity to enroll in a power plant training program that delves into the power plant certificate course material, ensuring that ...

(µ/ý XÌ ªZ58C0i8éÀÀÀFCA!t JA åu[BdJú2%
<ÒÞ;I) ä9w Þ ü"ÿè0Z[{¦óÃ ìn
lÎCñÝ^ÒPå ¾ N _ øhi(TM)0±LL, PHP,¿ I
rµÙTzjSØ,,XH"i-- À2 ...

National Institute of Solar Energy(NISE), an autonomous institution of Ministry of New and Renewable (MNRE), is the apex National R& D institution in the field Solar Energy. The ...

"This training course aims to promote the research capacity of researchers in the field of solar thermal power technology among the developing countries along the Belt and Road, and facilitate long-term scientific and ...

