



Scienxt Journal of Electrical Power System Volume-2 || Issue-1 || Jan-Apr || Year-2024 || pp. 1-5

The raising demand of solar energy- a technological review

*1Anjali Patel, ²Abhishek Kumar Mishra, ³Balmukund Kumar

*1Assistant Professor, Department of Electrical & Electronics Engineering, Bhopal Institute of Technology and Science, Bhojpur Road Bhopal, M.P. India ^{2,3}Student, Department of Electrical & Electronics Engineering, Bhopal Institute of Technology and Science, Bhojpur Road Bhopal, M.P. India

> *Corresponding Author: Anjali Patel Email: anjalipatel5296@gmail.com

Abstract:

Now days, the solar energy technologies has experienced phenomenal growth. Solar energy is definitely set to become economical in the coming years and growing as better technology in terms of both cost and applications. Solar energy is environmentally friendly technology, a great energy supply and one of the most signifcant renewable and green energy sources. In this article, we have reviewed a progressive development in the solar energy research from one generation to other, and discussed about their future trends and aspects. The article also tries to emphasize the various practices and methods to promote the benefits of solar energy

Keywords:

Solar energy, PV panel, Applications of solar energy