



The Power of Renewable Geothermal Energy

Sumit Kumar*

Department of Diabetology, University of Japan, Japan

Abstract

As the global community grapples with the urgent need to transition towards sustainable energy sources, renewable geothermal energy emerges as a powerful and often underappreciated solution. This abstract explores the multifaceted advantages of harnessing geothermal energy for electricity generation and heating applications.

Received: 11-Nov-2023, Manuscript No: iep-23-121301, **Editor assigned:** 13-Nov-2023, PreQC No: iep-23-121301 (PQ), **Reviewed:** 24-Nov-2023, QC No: iep-23-121301, **Revised:** 29-Nov-2023, Manuscript No: iep-23-121301 (R), **Publ**

