Record Nr. UNINA9910896188503321 Autore Pal Madhumita Titolo Innovations in Energy Management and Renewable Resources: Select Proceedings of IEMRE 2023 / / edited by Madhumita Pal, Josep M. Guerrero, Pierluigi Siano, Debapriya Das, Swati Chowdhuri Singapore:,: Springer Nature Singapore:,: Imprint: Springer.. 2024 Pubbl/distr/stampa **ISBN** 9789819763900 9819763908 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (299 pages) Collana Lecture Notes in Electrical Engineering, , 1876-1119; ; 1239 Altri autori (Persone) GuerreroJosep M SianoPierluigi DasDebapriya ChowdhuriSwati Disciplina 333.7 Soggetti Energy policy Electric power production Electric power distribution Energy Policy, Economics and Management Mechanical Power Engineering **Energy Grids and Networks** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Solar photovoltaic and Solar Thermal -- Wind, Hydro, Biomass and other renewable based Energy Systems -- Energy Storage and Management -- Smart Grid Technologies -- Renewable Energy Expansion and Policy Making. Sommario/riassunto This book offers insights into the 3rd International Conference on Innovations in Energy Management and Renewable Resources, IEMRE 2023. It focuses on various aspects of renewable energy, including solar, wind, hydro, biomass, and other renewable-based energy systems. Additionally, it covers energy storage and management, smart grid technologies, renewable energy expansion, and policymaking. The

book is a valuable resource for anyone interested in energy

management and renewable resources.