

1. Record Nr.	UNINA9910831012103321
Autore	Goel Malti
Titolo	Climate Action and Hydrogen Economy [[electronic resource]] : Technologies Shaping the Energy Transition / / edited by Malti Goel, Gautam Sen
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9962-37-4
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (321 pages)
Collana	Green Energy and Technology, , 1865-3537
Altri autori (Persone)	SenGautam
Disciplina	665.810954
Soggetti	Energy harvesting Climatology Hydrogen as fuel Energy Harvesting Climate Sciences Hydrogen Energy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Issues & Challenges in Moving toward Hydrogen Economy -- Green Hydrogen Production Technologies -- In Pursuit of the Net Zero Goal & Sustainability: CO2 Refineries and Biomass Valorization -- Mega Trends in The Energy Transition -- Hydrogen Production from Liquid Hydrogen Carriers -- 2D-g-C3N4Related Photocatalysts – H2 Generation and CO2 Reduction -- Demand Side Measures across the Economy: Implications for Climate and Pollution Control Conflict -- Scope and Potential of CBM to Hydrogen Production in India -- Indian Coal Gasification Strategy: Current Status and Way Forward -- Hydrogen as Energy Source of the Future -- Hydrogen Energy a Freedom Fuel for India: Emphasis on Hydrogen Storage Technology and Applications -- Ammonia Storage Challenges in Fertilizers Industry -- Waste to Hydrogen -- Hybrid Approaches for Solar Hydrogen.
Sommario/riassunto	This book focuses on up-to-date progress on the current status of technology and progress in climate action and hydrogen energy in India. It includes contributions from leading experts, and covers emerging topics such as issues & challenges in moving toward

hydrogen economy, green hydrogen production technologies, hydrogen production from liquid hydrogen carriers, policy perspectives on hydrogen as energy source of the future, hybrid approaches for solar hydrogen, among others. This book is of interest to those working in academia, industry and policymakers in the field of energy. .
