

1. Record Nr.	UNINA9910578695403321
Titolo	Proceedings of the American Solar Energy Society National Conference : ASES SOLAR 2022 / / edited by Ashok Kumar Ghosh, Carly Rixham
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-031-08786-0
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (322 pages)
Collana	Springer Proceedings in Energy, , 2352-2542
Disciplina	333.794 333.79230973
Soggetti	Renewable energy sources Solar energy Electric power distribution Photovoltaic power generation Energy policy Sustainability Renewable Energy Solar Thermal Energy Energy Grids and Networks Photovoltaics Energy Policy, Economics and Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Track 1: Energy Transformation -- Track 2: Economic Justice -- Track 3: Energy Policy.-Track 4: Grid Integration and PV Advances -- Track 5: Buildings Innovations -- Track 6: Clean Transportation -- Track 7: Education.
Sommario/riassunto	This book focuses on the complex topic of “Energy Transition with Economic Justice” and highlights research presented during the American Solar Energy Society’s National Solar Conference (ASES SOLAR 2022) held at the University of New Mexico. This conference brings together a broad base of solar and renewable energy professionals and thought leaders, including researchers, architects, engineers,

entrepreneurs, installers, manufacturers, economists, finance professionals, and policy makers, and provides a platform for the exchange of ideas, information and business insights and unbiased perspectives on progress toward greater sustainability. The conference papers explore interests of shared values and identify contentious issues in the transition towards 100% renewable energy in the United States, especially on public lands, within tribal communities, and frontier areas. Presents leading-edge research; Offers a broad range of solution models; Includes case studies. .
