Record Nr. Autore Titolo Pubbl/distr/stampa	UNINA9910299599003321 Chaichan Miqdam Tariq Generating Electricity Using Photovoltaic Solar Plants in Iraq / / by Miqdam Tariq Chaichan, Hussein A. Kazem Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-75031-3
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (217 pages)
Disciplina Soggetti	621.31244 Renewable energy resources Materials science Force and energy Energy systems Renewable and Green Energy Energy Materials Energy Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter1: Introduction Chapter2: Iraq Chapter3: Status of Renewable Energy in Iraq Chapter4: Solar Energy Principles Chapter5: Environmental Conditions and its Effect on PV Performance Chapter6: PV Experiences in Iraq Neighborhood Countries Chapter7: Adopted Iraqi PV projects Chapter8: Iraq's future strategies in the use of PV plants.

1.

application of the technologies presented; Presents actual adopted Iraqi PV projects; Explains the use and application of photovoltaic cells.