1. Record Nr. UNINA9910704760103321 Drury Easan Autore Sensitivity of rooftop PV projections in the SunShot Vision Study to Titolo market assumptions / / Easan Drury, Paul Denholm, and Robert Margolis Golden, Colorado:,: National Renewable Energy Laboratory,, 2013 Pubbl/distr/stampa Descrizione fisica 1 online resource (vi, 30 pages) : color illustrations, color maps Collana NREL/TP;;6A20-54620 Photovoltaic power generation - Economic aspects Soggetti Solar energy industries - Forecasting Marketing research Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Title from title screen (viewed May 20, 2013). "January 2013."

Includes bibliographical references (pages 28-30).

Nota di bibliografia

2. Record Nr. UNINA9910988386703321

Autore Grecchi Manuela

Titolo Reinventing Mountain and Rural Villages: Strategies for Regeneration in

the Perspective of a Circular Economy / / by Manuela Grecchi, Angela

Colucci, Laura Elisabetta Malighetti, Fernanda Speciale

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025

ISBN 3-031-84764-4

Edizione [1st ed. 2025.]

Descrizione fisica 1 online resource (XI, 114 p. 38 illus., 26 illus. in color.)

Collana PoliMI SpringerBriefs, , 2282-2585

Disciplina 330.91732

Soggetti Urban economics

Sociology, Urban

Population - Economic aspects

Urban Economics
Urban Sociology
Population Economics

Lingua di pubblicazione Inglese

igua di pubblicazione ingles

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Reasons and challenges for the regeneration of abandoned mountain

villages -- Strategic Design of Territorial and Villages Regeneration Process -- Knowledge framework as an operational tool for building renovation strategies -- Adaptive reuse and building proper strategies and technologies -- Sustainable Local Resources for the Regeneration of Rural Settlements -- Methods and tools for the regeneration of

abandoned villages.

Sommario/riassunto This book explores problems generated by the abandonment of

mountain villages, which also represented strategic sites for guarding against environmental hazards, and proposes a process of regeneration

and upgrade of the built environment, with a view to a circular

economy and social and economic development. It provides principles, methods, and tools supporting the design and management of the regeneration of abandoned mountain/rural villages and presents the transferable results of multidisciplinary applied research involving several local contexts and compares methodological and technical design solutions developed in successful practices. The book consists

of six chapters that address specific issues in the regeneration process of depopulated mountain villages.