Record Nr. UNINA9910726277503321 Autore Tanil Gamze <1978-> Titolo Sustainable Energy Development [[electronic resource]]: A Comparative Policy Analysis of the EU Member States / / by Gamze Tanil Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2023 **ISBN** 9783031280658 9783031280641 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (150 pages) Collana Environment & Policy, , 2215-0110 ; ; 63 Disciplina 333.79 Soggetti **Environmental Law** Renewable energy sources Environmental economics Cogeneration of electric power and heat Fossil fuels Renewable Energy **Environmental Economics** Fossil Fuel Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Nota di contenuto Chapter 1:Introduction -- Chapter 2: Development of Renewable Energy Policy Norms and Legislation in the EU -- Chapter 3: Development of Renewable Energy Policy Norms and Legislation in Member States -- Chapter: 4 Policy Implementation in the EU Member States -- Chapter 5: Conclusion. This book investigates how the EU member states' domestic energy Sommario/riassunto policies have transformed in the last two decades as a consequence of horizontal and vertical integration forces. Integration is a dynamic process where member states adopt community rules, norms, and

> values, and meanwhile, learn from each other's experiences. Today, Europe experiences an energy transition from fossil-fuels to cleaner sources of energy and European policy makers are committed to taking

> observed in all member states' environmental and energy policies. This

this significant step forward. Domestic structural change is, thus,

book presents an overview of the EU norms, legislation, and policy standards for renewable energies and analyses how member states transpose them into their domestic structure. The book also analyses the policy outcomes in the EU member states in a comparative perspective by using the most recent statistical data. This comparative analysis gives insight to investors and developers to decide on investment projects and/or manufacturing of renewable energy devices to these countries. It also provides a useful reference for policy makers, academics, students, and NGOs who need a quick overview of relevant national and EU legislation, policy standards, and policy outcomes.