'The global need for aggressive deployment of renewable energy is self-evident. This book, a fabulous compilation from the world's leading thinkers, provides crucial insights to manage the clean energy transition.

Ryan Wiser, Lawrence Berkeley National Laboratory, USA

Just as the energy and climate crises trigger a burst of policy initiatives on renewables, 53 researchers that have shaped the economic and policy analysis for renewables over the last two decades review the methodological and empirical foundation. A valuable overview and timely reminder of relevant lessons, for example on framework conditions such as targets and policy stability.

Karsten Neuhoff, German Institute for Economic Research (DIW Berlin) and Technische Universität Berlin, Germany

HANDBOOK ON THE **Economics of Renewable Energy**

Renewable energy technologies produce many measurable benefits, such as a clear reduction in greenhouse gas emissions. However, it is also apparent that these methods of energy production come with costs. Discussing renewable energy developments within an economic context, this pertinent Handbook provides a comprehensive view of the present and future dimensions of renewable energy use.

Divided into six authoritative parts, the *Handbook* employs economic evaluation to provide an analysis of the benefits and costs of renewable energy, allowing authors to extrapolate potential policy changes. Chapters address the conceptual, methodological and empirical dimensions of renewable energy, providing a broad coverage of key topics while maintaining a clear policy-oriented philosophy.

With a structured application of energy economics to renewable energy issues, this enlightening *Handbook* will be beneficial for environmental and energy policy makers. It will also be an interesting read for academics within such fields as policy regulation, energy economics and environmental economics.

Pablo del Río is a Senior Researcher at the Institute for Public Policies and Goods (IPP), Consejo Superior de Investigaciones Científicas (CSIC), Spain and Mario Ragwitz is the Director of the Fraunhofer Research Institution for Energy Infrastructures and Geothermal Systems (IEG) and Full Professor at Brandenburg University of Technology Cottbus-Senftenberg (BTU CS), Germany.

HANDBOOK ON THE Economics of Renewable Energy

Mario Ragwitz

Pablo del Río

DD

Elgar

HANDBOOK ON THE **Economics of** Renewable Energy

Edited by Pablo del Río • Mario Ragwitz



Edward Elgar

The Lypiatts, 15 Lansdown Road, Cheltenham, Glos GL50 2JA, UK Tel: + 44 (0) 1242 226934 Email: info@e-elgar.co.uk William Pratt House, 9 Dewey Court, Northampton, MA 01060, USA Tel: +1 413 584 5551 Email: elgarinfo@e-elgar.com www.e-elgar.com www.elgaronline.com



T Andy Driver 07944 643920

andy@ombdesi

JOB NO 4305 DATE SENT 31.01.2023 TITLE Handbook on the Economics of Renewable Energy EDITOR Elizabeth Clack PRODUCTION Controller Ilsa Williamson ORDER 90353 SPINE BULK 33mm JACKET SIZE Reference PPC 244mm x 169mm TE Colours

RS CMYR viewed on PDFs due to the d laser proofs may differ slightly to tho



