Record Nr. UNINA9910815312003321 **Titolo** Creating a sustainable economy: an institutional and evolutionary approach to environmental policy / / edited by Gerardo Marletto Pubbl/distr/stampa Abingdon, Oxon;; New York,: Routledge, 2012 **ISBN** 1-136-30703-6 1-280-66519-X 9786613642127 0-203-11798-0 1-136-30704-4 Edizione [1st ed.] Descrizione fisica 1 online resource (289 p.) Routledge studies in ecological economics;; 21 Collana MarlettoGerardo <1961-> Altri autori (Persone) Disciplina 338.9/27 Soggetti Economic development - Environmental aspects Environmental policy - Economic aspects Sustainable development Environmental economics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Cover; Creating a Sustainable Economy; Copyright; Contents; Notes on Nota di contenuto contributors; Preface; Acknowledgments; List of abbreviations; Part I: A dynamic and systemic analysis of economic change; 1. Agency and economic change; 2. Technologies, markets and economic change; 3. An institutional/evolutionary framework of economic change; Part II: Institutional/evolutionary views on environmental policy; 4. Governing the environment: the institutional economics approach; 5. Institutional/evolutionary economics and environmental policy 12. Ten memos for effective policiesIndex Sommario/riassunto This book is designed for those scholars, students, policy-makers - or just curious readers- who are looking for heterodox thinking on the issue of environmental economics and policy. Contributions to this book draw on multiple streams of institutional and evolutionary economics and help build an approach to environmental policy that radically diverges from mainstream prescriptions. No 'silver bullet'

solutions emerge from the analyses. Even market-based tools - such as green taxes or tradable pollution permits - are bound to fail if they are not incorporated into an integrated, multi-dimen