

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910815428103321 |
| Autore | Vivoda Vlado |
| Titolo | Energy security in Japan : challenges after Fukushima / / Vlado Vivoda |
| Pubbl/distr/stampa | Surrey, England ; ; Burlington, Vermont : , : Ashgate, , 2014 ©2014 |
| ISBN | 1-315-57956-1 1-317-14365-5 1-317-14364-7 1-4094-5531-9 |
| Descrizione fisica | 1 online resource (248 p.) |
| Collana | Transforming Environmental Politics and Policy |
| Disciplina | 333.790952 |
| Soggetti | Energy policy - Japan National security - Japan Environmental policy - Japan Fukushima Nuclear Disaster, Japan, 2011 Japan Politics and government Japan Environmental conditions |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Cover; Contents; List of Figures and Tables; Series Editors' Preface; Acknowledgements; List of Abbreviations; Introduction: The Fukushima Disaster and Its Aftermath; 1 Interests, Institutions and Ideas; 2 The Evolution of Energy Security and Energy Policy in Japan; 3 Oil; 4 Natural Gas; 5 Coal; 6 Nuclear Energy; 7 Renewable Energy; 8 Electricity; Conclusion: Japan's Future Energy Options; List of Respondents; Bibliography; Index |
| Sommario/riassunto | In this book Vlado Vivoda aims to examine the drastically changed environment following Fukushima the disaster, to analyse Japan's energy security challenges and evaluate Tokyo's energy policy options. By looking at how the disaster exacerbated Japan's existing energy security challenges Vivoda considers the best policy options for Japan to enhance national energy security in the future exploring the main impediments to change and how they might be overcome. |

