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ISBN	3-662-64243-3
Edizione	[2nd edition.]
Descrizione fisica	1 online resource (305 pages) ; : (XV, 296 p. 188 illus., 98 illus. in color)
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Soggetti	Composite materials Composite materials - Analysis
Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Nota di contenuto	Solid Lubricants: Classification, Properties and Applications --Tribology of Self-Lubricating Metal Matrix Composites --In Situ Generated Turbostratic 2D Graphite: A New Way to Obtain High-Performance Self-Lubricating Iron-Based Composites --Self-Lubricating Polymer Composites: Mechanisms, Properties and Applications --Tribology of Self-Lubricating Polymer Nanocomposites --Polymeric Solid Lubricant Transfer Films: Relating Quality to Wear Performance --Self-lubricating Ceramic Matrix Composites --Recent Progress in Self-Lubricating Ceramic Composites --Surface Engineering Design of Alumina-Matrix Composites --Environmental Analysis of Self-Lubricating Composites: A Review --Molecular Dynamics Simulation of Friction in Self-Lubricating Materials: An Overview of Theories and Available Models.

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Descrizione fisica	1 online resource (329 p.)
Disciplina	333.91/45
Soggetti	Ocean energy resources Renewable energy sources Wind power Offshore electric power plants
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Formato	Materiale a stampa
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Note generali	Research in support of the International Energy Agency's Renewable Energy Technology Development (RETD) Implementing Agreement.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Offshore renewable energy: Accelerating the deployment of offshore wind, tidal and wave technology; Copyright; Contents; List of Tables; List of Figures; Acknowledgements; Preface; 1. Introduction; 1.1 Industry context; 1.2 Economics and financing of offshore energy projects; 1.3 Technical and non-technical barriers and their mitigation measures; 1.4 Findings, conclusions, recommendations and next steps; 2. Offshore Resource; 2.1 Introduction; 2.2 Resource assessment; 2.3 World distribution of offshore resources; 2.4 Summary of offshore energy resources by country 3. Offshore Renewable Energy Technologies 3.1 Offshore wind devices; 3.2 Wave energy devices; 3.3 Tidal energy devices; 3.4 Foundations, moorings and grid connection; 4. Deployment Targets, Policies and Progress; 4.1 Deployment targets and policies; 4.2 Deployment to date; 5. Economics of Offshore Energy Projects; 5.1 Level of maturity of offshore technologies; 5.2 Comparison of CAPEX, OPEX and cost of energy; 5.3 CAPEX cost structure and drivers; 5.4 OPEX cost structure and drivers; 5.5 Cost of energy; 5.6 Differences between countries of project location; 5.7 Conclusions

6. Project Risks and Related Project Costs6.1 Introduction; 6.2 Effects of project risk assessment on economics; 6.3 Key technical project risks; 6.4 Impact of key variables upon total cost structure; 6.5 Conclusions; 7. Financing of Offshore Renewable Energy Projects; 7.1 Financing options; 7.2 Balance sheet finance; 7.3 Conclusions; 8. Technical Barriers and Mitigation Measures; 8.1 Barriers common to all offshore renewable technologies; 8.2 Barriers specific to offshore wind technologies; 8.3 Barriers specific to wave and tidal technologies 8.4 Mitigation and removal of technology barriers8.5 Electrical connection, transmission and grid integration barriers; 8.6 Mitigation and removal of grid connection barriers; 8.7 Conclusions; 9. Non-Technical Barriers and Mitigation Measures; 9.1 Introduction; 9.2 Environmental barriers; 9.3 Mitigation and removal of environmental barriers; 9.4 Health-and-safety barriers; 9.5 Mitigation and removal of health-and-safety barriers; 9.6 Regulatory and permitting barriers; 9.7 Mitigation and removal of regulatory and permitting barriers; 9.8 Competing use barriers 9.9 Mitigation and removal of competing use barriers9.10 Skills availability barriers; 9.11 Mitigation and removal of skills availability barriers; 9.12 Supply chain and infrastructure barriers; 9.13 Mitigation and removal of supply chain and infrastructure barriers; 9.14 Access to capital and financial support mechanism barriers; 9.15 Mitigation and removal of financial barriers; 9.16 Conclusions; 10. Guidelines for Project Development; 10.1 Stage A: Opportunity analysis; 10.2 Stage B: Project materialization; 10.3 Stage C: Reliability and sustainability; 10.4 Conclusions 11. Findings, Recommendations and Model Policy Framework

Sommario/riassunto

Wave, tidal and offshore wind technologies have long held the promise of seemingly limitless energy supplies. In practice, while offshore wind is growing relatively rapidly, all three sectors have lagged behind expectations. This book, from the International Energy Authority Renewable Energy Technology Deployment implementing agreement (IEA-RETD), examines the reasons for this and suggests how barriers to deployment might be overcome. Beginning with an assessment of the marine energy resource, it provides a detailed introduction to the main technologies currently being employed to harness wind
