

## **Power struggles**

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Power struggles : energy security and energy diplomacy in the Asia Pacific / Se Hyun Ahn

Auteur(s) : Ahn, Se Hyun (19...-....)

Publication : Singapore : Palgrave Macmillan

Date de copyright : C 2022

Description matérielle : 1 vol. (XV-230 p.) : ill., cartes, graph., tabl. ; 22 cm

ISBN : 978-981-19-5473-3

EAN : 9789811954733 rel.

Classification décimale Dewey : 333.790 95

Note sur les bibliographies et les index : Bibliogr. p. 207-219. Index

Note sur le contenu : Intro Acknowledgements Contents List of Figures List of Tables 1 Introduction 2 Framing Energy Security Between Russia and South Korea ? Introduction Progress The Kovykta Gas Field at Irkutsk The Sakhalin Project Other Energy Projects Problems Bilateral Dimension The Limits of the RFE: Underdevelopment and Harsh Environment The Regional Dimension Prospects Notes 3 Northeast Asia's Kovykta Conundrum: A Decade of Promise and Peril The Potential Benefits of Kovykta Gas Development Russia's Untapped Potential South Korea's Looming LNG Supply Gap China's Promise as a Gas Market The Fight for Kovykta The Five-Country Feasibility Study (1996-2000) The Three-Country Feasibility Study (2000-03) Gazprom's Strong-Arm (2004-Present) Obstacles to the Development of the Kovykta Gas Pipeline Transit Country Problems Complexities of Gas Investments Demand Security and Pricing Russia's Resource Renationalization Balancing Russia's Domestic and European Demand Russia's New Subsoil Law Kovykta's Periphery Future Outlook Notes 4 Is Natural Gas the Answer for North Korea ? Introduction Energy Crisis in North Korea North Korea's Energy Dependence on China Natural Gas Remedy: Why Natural Gas for North Korea ? Natural Gas Options for North Korea Siberian Potential and Russia's Role PNG North Korean Route and LNG Power Plant Proposal The US Role Future Outlook Notes 5 Framing Multilateral Energy Security Framework in Northeast Asia ? : Lessons from KEDO and ECT Introduction The Experience of KEDO: "Why is KEDO Relevant for Future Energy Development ?" The Lesson from the EU and ECT Anatomy of Future Regional Multilateral Energy Framework What Is to Be Done ? & Outlook References 6 Republic of

Korea's Energy Security Conundrum: The Problems of Energy Mix and Energy Diplomacy Deadlock  
Introduction ROK'S Energy Consumption and Demand Trend Global Supply and Demand Conditions  
Current Energy Consumption Problems of the Current Energy Policy Basic Direction of the Second  
Energy Master Plan Transition to Demand Management Policy Enhancement of Energy Security  
Establish a Stable Supply System for Each Energy Source Oil and Gas Supply and Demand Projection  
Oil Natural Gas Alternative Energy Natural Gas The New Energy Security Concept ROK'S Energy  
Security Objectives What is the Most Important Current Issue and How is the Country Trying to Solve It ?  
What Are the Biggest Foreseen Challenges in the Near Future ? What Role Does the US-Japan-Korea  
Alliance Play for the Country's Energy Security ? Off-Shore Resource Development Energy Diplomacy  
Energy Power Mix Energy Scandal Conclusion References 7 The US-ROK Energy Alliance Background  
Benefits

Résumé ou extrait : This book explores the Asia Pacific's energy security exploring key issues including major trans-border energy projects, energy mix policy, trans-border pipelines, LNG transfer between nations, balance of power relations between major powers, the North Korean energy situation, energy alliances, World Choke point and more. Se Hyun Ahn is Professor of the Department of International Relations and the Director of the Center for Energy Security Strategic Studies in the University of Seoul.

Sujet - Nom commun : Sécurité énergétique -- Asie  
Sécurité énergétique -- Pacifique (région)  
Politique énergétique -- Asie  
Politique énergétique -- Pacifique (région)