## **Commissioned Papers: Workshop on Power Grid Interconnection in Northeast Asia - May 2001, Beijing, China**

## **Recommended Citation**

"Commissioned Papers: Workshop on Power Grid Interconnection in Northeast Asia – May 2001, Beijing, China", AESNet, May 01, 2001, <u>https://nautilus.org/aesnet/commissioned-papers-worksh-p-on-power-grid-interconnection-in-northeast-asia-may-2001-beijing-china/</u>

×	×	×
Commissioned Papers		

Ivar Wangensteen	The International Perspectives on Power Grid Interconnection
Felix F. Wu	Perspectives on Power Grid Interconnection in Northeast Asia
Karsten Neuhoff	Economic Considerations: An overview & background on power markets and pricing principles, with focus on international trading, institutional considerations for international electricity trade
David Streets	Environmental Considerations Associated with Power Grid Interconnection in Northeast Asia
Sergei Podkovalnikov	National perspectives from the Northeast Asian region: Far East Russia
D.W. Park	National perspectives from the Northeast Asian region: Republic of Korea
Xiaoxin Zhou	National perspectives from the Northeast Asian region: China
Felix F. Wu	Technical Considerations for Power Grid Interconnection in Northeast Asia
John Bickel	Grid Stability and Safety Issues Associated with Nuclear Power Plants
Peter Hayes	Political/Institutional Aspects: Review of political challenges and barriers to regional interconnections; directions for how these barriers may be overcome
Yasumasa Fujii	National perspectives from the NEA region: Japan
Kyong Nam Ri	National perspectives from the NEA region: Democratic People's Republic of Korea
Ivar Wangensteen	Cross-border trade in Scandinavia
Ge Weichum	Local Perspectives on Power Grid Interconnection in Northeast Asia: Background and Perspectives from Liaoning Province, China
Fumio Arakawa	Power Grid Interconnection in Northeast Asia: Background and Perspectives from the Electric Power Companies in Japan
Lev A. Koshcheev	Basic principles of interstate electrical power links organization in Northeast Asia region
J.K. Park	Power Generation & Stability Issues in the Republic of Korea: Constraints & choices for interconnection of power grids
David Von Hippel	Costs & Benefits of Power Grid Connection
Hyo-Sun Kim	Application of the Kyoto Mechanisms in Power Grid Interconnection in Northeast Asia
Yoshihiko Sumi	International Financing Mechanisms for Regional Grid Interconnections

Click <u>here</u> to view the workshop's schedule.

View this online at: https://nautilus.org/aesnet/commissioned-papers-workshop-on-power-grid-interconnection-in-northeast-asia-may-2001-beijing-china/

Nautilus Institute 608 San Miguel Ave., Berkeley, CA 94707-1535 | Phone: (510) 423-0372 | Email: nautilus@nautilus.org