Contents

The Tianjin Statement ................................................................. xi

Opening Ceremonies ................................................................. 1

Welcoming Address ................................................................. 3

Li Shenglin

Opening Remarks ................................................................. 5

Lee-Jay Cho

Cosponsor’s Remarks ............................................................. 7

Charles Morrison

Statement by the Director of the Planning Research Center,
National Council of China ..................................................... 8

Ma Hong

Statements by Country Representatives ................................... 10

Hisao Kanamori, Japan

Tsegmid Sukhbaatar, Mongolia

Steve Cowper, United States

Seung-Yun Lee, Republic of Korea

Georgi Toloraya, Russian Federation

Kim Si Jin, Democratic People’s Republic of Korea

Tianjin’s Role in Northeast Asian Economic Development .......... 16

Zhang Lichang

Technology Transfer and Asia’s Economic Revolution ............. 23

Hisao Kanamori
The Tumen Region as a Model for Northeast Asian Economic Cooperation ................................. 115

The Tumen Session Statement .................................................................................. 117

China and Tumen Area Cooperation .................................................................... 118
  Jiang Zai Huan

The DPRK and Tumen Area Cooperation ............................................................. 120
  Kim Si Jin

Mongolia and Tumen Area Cooperation .............................................................. 122
  Tsegmid Sukhbaatar

The Republic of Korea and Tumen Area Cooperation ......................................... 126
  Rak-Yong Uhm

Russia and Tumen Area Cooperation ................................................................ 128
  Sergey Patrikeev

Issues for the Tumen River Area Development Programme ............................ 129
  Susumu Yoshida

Facilitating Investment in the Tumen Region ..................................................... 131
  Geoffrey Wright

Regional Cooperation in Protection of the Environment .................................... 133
  Yu Fei

Partnerships with Donor Agencies, Private Sector Interests and Financial
  Institutions and The Northeast Asia/Tumen Investment Corporation:
  The Case for a New Financing Agency .......................................................... 135
  David Husband
Supply and Use of Energy Resources in Northeast Asia .......................... 139

Energy Supply and Demand ................................................................. 141

Taro Nakayama

Key Issues for the Supply and Use of Natural Gas in Northeast Asia .......... 142

Mohammad Farhandi

The Electric Power Industry and Energy in China ................................. 151

Shi Yubo

Supply and Use of Energy Resources in China ....................................... 154

Zhu Binggang

The Siberian–Northeast Asian Gas Pipeline Network:
Major Problems To Solve, Hard Choices To Make ................................. 155

Vladimir I. Ivanov

Natural Gas Utilization in the Republic of Korea ................................... 158

Jong-Sool Kim

Supply and Use of Energy Resources in Mongolia ............................... 167

Bold Badral

Energy Issues in Northeast Asia and Regional Cooperation .................... 168

Tsutomu Toichi
Contents

Environmental Issues in the Energy Sector ............................................... 169

Summary by the Session Chair ................................................................. 171
  Vladimir I. Ivanov

Toyama Prefecture’s Promotion of Environmental Cooperation ............... 172
  Koichi Murakami

Critical Role for Environmental Cooperation in Northeast Asia ............... 173
  Charles J. Johnson

Dalian Environmental Demonstration Zone Project .................................. 185
  Shigeki Takeda

The Economy, Energy, and the Environment in Tianjin’s Development .... 187
  Xing Zhengyang

Comments on Energy and Environment Papers ...................................... 189
  Mark J. Valencia
### Financial Issues and Mobilization of Capital for Infrastructure Development

The Role of a Northeast Asian Development Bank in Northeast Asia’s Future Development

* S. Stanley Katz

Infrastructure Development and the Japan Bank for International Cooperation

* Kazuhisa Marukawa

Promoting Financial Resource Mobilization for Infrastructure Development through Public-Private Partnerships

* Randolph N. Earman, Jr.

Modern Financial Services and the Growth of the Region’s Economies

* Li Fu’an

Mobilization of Capital for Infrastructure Development

* Keith Chiddy

Tianjin’s Financial Sector and Economic Development

* Hao Xiaoyuan

From Dream to Reality: Spurring the Development of Northeast Asia

* Tzong-shian Yu

### Cooperation in the Telecommunications Sector

Building a Northeast Asian Telecommunications Network

* Liu Dan

Northeast Asian Telecom Development: Key Issues

* Lin Sun

Current State of Telecommunications in the Russian Far East and Prospects for Their Development

* Sergei N. Leonov

Creating a Communications Center in Tianjin To Promote International Relations and Cooperation

* Yu Xuelin
Contents

Cooperation in the Electric Power Sector ................................................. 249
Restructuring the Northeast Asian Electricity Industry
in a Globalizing World ............................................................................. 251
  Yoon Hyung Kim
Restructuring the Electric Power Industry: A Global Overview
and Implications for Northeast Asia ....................................................... 254
  Oliver Yu
Major Reforms and Strategic Concepts of China’s State Power Company .... 257
  Jiang Shaojun
Restructuring Taiwan’s Electric Power Industry ....................................... 258
  Oliver Yu
Structural Reform in the Japanese Electricity Industry ............................ 260
  Hisatake Narita
Restructuring the Electricity Supply Industry in the Republic of Korea ...... 265
  Young-Chang Kim
Electricity in the Russian Far East: Status and Opportunities
for Cooperation in Northeast Asia .......................................................... 280
  Victor D. Kalashnikov

About the Speakers ................................................................................. 281
List of Speakers, Discussants, and Session Chairs .................................... 283

Figures and Maps

Map of Russian Far East territory compared with the Russian Federation ..... 57
Map of administrative divisions of the Russian Far East ........................... 61
Map of eastern Mongolia and neighboring areas ...................................... 106
Comparison of primary energy mix of the Asia-Pacific region
and of the world excluding the Asia-Pacific region, 1998 ................. 179
SO₂ depositions in Northeast Asia in 2000 ......................................... 180
SO₂ depositions in Northeast Asia in 2020 .......................................... 181
Schematic map showing possible natural gas pipeline infrastructure ......... 182
Figures and Maps (continued)
SO\textsubscript{2} depositions in 2020 and proposed natural gas pipeline network in Northeast Asia .......................................................... 183
Comparison of the shares of CO\textsubscript{2} from each primary hydrocarbon source in the Asia-Pacific region and in the rest of the world in 1998 ................. 183
Relative carbon emissions per unit of contained energy for natural gas, oil, and coal .......................................................... 184
Reduction in carbon/kWh for fuel and technology options, compared with China’s average 33% efficiency of coal PCs ........................................... 184
Partial liberalization of retail electricity supply in Japan ......................... 262
Maintaining public policy goals: promotion of nuclear power in Japan ...... 264
Competition in electricity generation in the Republic of Korea ............... 269
Wholesale electricity competition in the Republic of Korea ................. 270
Retail electricity competition in the Republic of Korea ....................... 272

Tables
IMF financial resources and liquidity, 1997–99 .......................................... 36
IMF commitment of liquidity support to the crisis countries, January 1999 ... 36
Foreign reserves of Asian and other economies, 1993–98 ....................... 45
Production dynamics of large and medium-size enterprises in the Russian Far East, 1996–97 .......................................................... 60
Ranking of investment climate in the Russian Far East, by region .......... 64
Investment in the Russian Far East in the first quarter of 1997 ............... 65
Industrial structure of the economy of the Russian Far East .................. 66
Container handling in Northeast Asian ports, 1980–97 ....................... 76
Intra-Northeast Asian international air traffic, 1997 and 2002 ................. 79
Natural gas supply/demand balance for Northeast Asia, 1996–2010 ....... 150
Primary energy consumption in the Republic of Korea, 1996–99 .......... 158
Diversification of LNG sources for the Republic of Korea, 1986–2010 .... 160
Natural gas consumption in the Republic of Korea, 1987–98 ................. 163
Three uses of town gas in the Republic of Korea, 1995–98 ....................... 164
Financing for Northeast Asian infrastructure investments:
indicative requirements, possible sources and amounts .................. 195
Hypothetical allocation of shares in the Northeast Asian Development Bank . 201