



PACIFIC ENERGY SUMMIT

A briefing on the findings of the 2013 Pacific Energy Summit

The Future of North America–Asia Energy Trade

Rayburn House Office Building, B318
45 Independence Avenue SW
Washington, D.C. 20515

Wednesday, June 19, 2013
Discussion 3:00–5:00 p.m. Reception 5:00–6:00 p.m.

AGENDA

3:00 p.m. WELCOME Meredith MILLER
The National Bureau of Asian Research

OPENING REMARKS Congressman Charles W. BOUSTANY, Jr.
U.S. House of Representatives

PANEL: FINDINGS ON “FORGING TRANS-PACIFIC TIES FOR A NEW ENERGY ERA”

Moderator: James SLUTZ
Global Energy Strategies LLC

Panelists: S. CHANDER
Asian Development Bank

Mikkal HERBERG
*The National Bureau of Asian Research;
University of California, San Diego*

Peter HUGHES
Peter Hughes Energy Advisory Limited

5:00 p.m. RECEPTION

SPEAKER BIOGRAPHIES

Congressman Charles W. Boustany, Jr.

Charles W. Boustany, Jr. is a Congressman representing Louisiana's Third Congressional District. As a cardiovascular surgeon with more than 20 years of experience, Congressman Boustany is at the forefront of healthcare policy in the Congress. He has also implemented sound energy policy and effective hurricane recovery plans during his tenure. He is a member of the House Ways and Means Committee and serves as Chair of the Subcommittee on Oversight.

S. Chander

S. Chander is Director General of the Regional and Sustainable Development Department and the Chief Compliance Officer at the Asian Development Bank (ADB). In his present role, Mr. Chander's responsibilities include enhancing quality and knowledge management across ADB to improve its development impact, and to ensure compliance of ADB projects with environmental and social safeguard standards. Previously, he held the position of Principal Director of Office of Information Systems and Technology at ADB.

Mikkal Herberg

Mikkal Herberg is Research Director of the Energy Security Program for The National Bureau of Asian Research and Senior Lecturer in the Graduate School of International Relations and Pacific Studies at the University of California, San Diego. Previously, Mr. Herberg spent 20 years in the oil industry in strategic planning roles for ARCO, including as Director of Portfolio Risk Management, Director for Emerging Markets, and Director for Global Energy and Economics, responsible for worldwide energy, economic, and political analysis.

Peter Hughes

Peter Hughes is an independent adviser to major international energy companies and holds two non-executive directorships. His career in international energy business spans more than 30 years, during the course of which he has held senior positions in both corporate (BP, BG Group) and advisory (CERA, Arthur D. Little) sectors.

Meredith Miller

Meredith Miller is Senior Vice President of Trade, Economic, and Energy Affairs and Outreach and Director of the Washington, D.C., office of The National Bureau of Asian Research (NBR). Ms. Miller manages NBR's research programs on economic, energy, and trade issues in Asia and guides engagement with the U.S. Congress as NBR leverages its network of experts to bring objective, detailed analysis of strategic developments in Asia to policymakers. She also leads NBR's media and online outreach programs.

James Slutz

James Slutz is President and Managing Director of Global Energy Strategies LLC, focusing on energy project development, technology commercialization, and strategic energy advisory services. Mr. Slutz is on Advisory Boards of the Canada Institute of the Woodrow Wilson International Center for Scholars, Hart Energy Publishing, and the University of Southern California's Induced Seismicity Project. He is a Distinguished Associate at FACTS Global Energy and previously served as Assistant Secretary of Energy in the United States.

ABOUT THE PACIFIC ENERGY SUMMIT

Launched in 2009, NBR's annual Pacific Energy Summit is an invitation-only event that convenes leaders from government, business, and research to explore innovative solutions to the dual challenges of rising energy demand and climate change. By bridging the commercial, public, and nonprofit sectors, the Summit informs policy and inspires collaboration to help support sustainable economic development.

Learn more about the Pacific Energy Summit at www.PacificEnergySummit.org.

2013 SUMMIT REPORT

"Forging Trans-Pacific Ties for a New Energy Era"

Vancouver, Canada – April 2-4, 2013

On April 2-4, 2013, the Asia Pacific Foundation of Canada and The National Bureau of Asian Research co-hosted the fourth annual Pacific Energy Summit on "Forging Trans-Pacific Cooperation for a New Energy Era." Over the course of three days, participants discussed broad shifts underway in world energy markets, the urgency of addressing climate change, and the role Asia-North America ties could play in boosting energy and environmental security.



2013 SUMMIT WORKING PAPERS

To inform plenary sessions and prompt thought-provoking discussion, the organizers of the 2013 Pacific Energy Summit commissioned five policy papers from top experts in the field.

Energy-Efficiency Policies in the Asia-Pacific: Can We Do Better?

Tilak K. Doshi and Nahim Bin Zahur
Energy Studies Institute, National University of Singapore

Implications of North American LNG Exports for Asia's Pricing Regime

Shahriar Fesharaki
FACTS Global Energy

Forging a New Trans-Pacific Energy Trade: Opportunities and Challenges

Mikkal E. Herberg
*The National Bureau of Asian Research
University of California, San Diego*

The U.S.-Canada Energy Relationship and the Growing Role for Asia

James Slutz
Global Energy Strategies LLC

Social License to Operate: How to Get It, and How to Keep It

Brian F. Yates
SNC Lavalin Environment

Celesa L. Horvath
Ventus Development Services Inc.

To download the Summit Report and Working Papers or to learn more, visit www.nbr.org.

ABOUT THE PACIFIC ENERGY SUMMIT

2013 Summit Cohosts



Asia Pacific
Foundation
of Canada

Fondation
Asie Pacifique
du Canada



2013 Summit Partner, Lead Sponsor, Sponsor, and Supporting Organizations



ExxonMobil



cenovus
ENERGY

citi

 **Husky Energy**

nexen



**Spectra
Energy**