

About the Contributors

Ali Ahmad is a faculty member at the American University of Beirut (AUB) where he leads the Energy Policy and Security in the Middle East Program at AUB's Issam Fares Institute for Public Policy and International Affairs. Dr. Ahmad's research and lectures cover nuclear security, energy policy, and economics. Prior to AUB, Dr. Ahmad spent two years as a Research Fellow at Princeton University's Science and Global Security Program where he worked on informing nuclear diplomacy with Iran and studied the prospects of nuclear energy in the Middle East. Dr. Ahmad's work on energy and the Middle East has so far resulted in several journal articles and book chapters, one book (forthcoming) and several op-eds and interviews with regional and international media. Dr. Ahmad holds a degree in physics from the Lebanese University and a Ph.D. in Energy Engineering from Cambridge University. Outside of academics, Dr. Ahmad advises governments and investment firms on a variety of energy issues.

Patrick Clawson is the is Morningstar senior fellow and director of research at the Washington Institute, where he directs the Iran Security Initiative. Widely consulted as an analyst and media commentator, he has authored more than 150 articles about the Middle East and international economics and is the author or editor of eighteen books or studies on Iran. Prior to joining The Washington Institute, he was a senior research professor at the National Defense University's Institute for National Strategic Studies, a senior economist at the International Monetary Fund and the World Bank, and a research scholar at the Foreign Policy Research Institute.

Victor Gilinsky is an independent consultant primarily on matters related to nuclear energy. He was a two-term commissioner of the U.S. Nuclear Regulatory Commission from 1975-1984, and before that Head of the Rand Corporation Physical Sciences Department. He holds a Bachelors of Engineering Physics degree from Cornell University and a Ph.D. in Physics from the California Institute of Technology, which gave him its Distinguished Alumni Award. He is a member of the American Physical Society and the Institute of Electrical and Electronics Engineers.

Robin Mills is the CEO of Qamar Energy (Dubai) and an expert on Middle East energy strategy and economics. He is the author of two books, *The Myth of the Oil Crisis* and *Capturing Carbon*, columnist on energy and environmental issues at *The National*, and comments widely on energy issues in the media, including the Financial Times, Foreign Policy, Atlantic, CNN, BBC, Bloomberg, Sky News and others. He worked for a decade for Shell, concentrating on new business development in the Middle East, followed by six years with Dubai Holding and the Emirates National Oil Company, and spent two years as Non-Resident Fellow for Energy at the Brookings Doha Center. He holds a first-class degree in Geology from the University of Cambridge, and speaks five languages including Farsi and Arabic.

Alexander Savelyev is chief research scientist at Primakov National Research Institute of World Economy and International Relations, Russian Academy of Sciences and served as an adviser to the Soviet Start I negotiations. Dr. Savelyev holds doctorates in military economy and political science.

Henry D. Sokolski is the executive director of the Nonproliferation Policy Education Center (NPEC) and teaches at the Institute of World Politics in Washington, DC. He has served in the Pentagon as deputy for Nonproliferation Policy, as a full-time consultant to the Secretary of Defense's Office of Net Assessment, as a consultant to the National Intelligence Council, a member of the Central Intelligence Agency's Senior Advisory Group, and as a Senate legislative aide on nuclear energy and military affairs. He was appointed to the Commission on the Prevention of Weapons of Mass Destruction Proliferation and Terrorism and the Deutch WMD Proliferation Commission and has authored and edited numerous volumes on strategic weapons proliferation issues, including *Underestimated: Our Not So Peaceful Nuclear Future* and *Best of Intentions: America's Campaign against Strategic Weapons Proliferation*.

Geoffrey Styles is Managing Director of GSW Strategy Group, LLC, an energy and environmental strategy consulting firm. Since 2002, he has served as a consultant and advisor to organizations and executives, particularly through the application of scenario planning. His industry experience includes 22 years at Texaco, Inc., culminating in a senior position on Texaco's leadership team for strategy development, focused on the global refining, marketing, transportation and alternative energy businesses, and issues such as climate change and sustainable development. Previously he held senior positions in alliance management, planning, commodity trading, supply and distribution, and risk management. Mr. Styles also served on NASA's Senior Management Oversight Committee for Space Solar Power. He earned an M.B.A. from Berkeley's Haas School of Business and a B.S. in Chemical Engineering from University of California, Davis. His "Energy Outlook" blog has been quoted by *The Wall Street Journal* and other media and was named one of the "Top 50 Eco Blogs" by the *Times of London*.