

CHRISTOPHER R. GADOMSKI Short Bio

As a Lead Analyst at Bloomberg New Energy Finance, the leading provider of research to investors in clean and carbon-free energy and carbon markets worldwide, Chris Gadomski directs the firm's nuclear energy research team in developing a robust methodology for forecasting global nuclear investment in new build, innovative technologies, O&M, fuel cycle and decommissioning.

As a business development and corporate communications consultant, Chris has over 25 years experience working with regional and multinational firms as well as global institutions including the United Nations Development Program, World Bank, U.S. Department of Energy, and UNDP/Global Environment Facility on energy and environment projects. Gadomski has worked on energy project development in the Middle East and in California, and was invited as an "energy leader" to explore energy and technology transfer business opportunities in Israel in 2009.

Gadomski joined the faculty of New York University's Center for Global Affairs in September 2005 where he teaches graduate courses on Energy Policy; The Economics and Finance of Energy; Nuclear Energy; and Water: Sustainability, Politics and Opportunities. Current research interests include the social, technical, economic, environmental and political challenges to nuclear and renewable energy development; investigating the pressure points and solutions of the water-energy nexus; and exploring the challenges bringing North American fossil resources to markets.

Gadomski has published extensively on energy and power generation topics in: Modern Power Systems, EuroMoney/ Institutional Investor's Project Finance Magazine, Nuclear Engineering International, The China Business Review, and Independent Energy Magazine. He completed his undergraduate studies at the College of the Holy Cross, and earned an MS at Brooklyn Polytechnic (now NYU-Poly) and an MBA from the Zicklin School of Business at Baruch College, CUNY.

A member of the United States Energy Association and the American Nuclear Society, Gadomski discussed the implications of the Fukushima nuclear event following the March 11, 2011 magnitude 9.0 earthquake and ensuing tsunami as a guest on Bloomberg TV, MSNBC, National Public Radio, and ABC and CBS affiliates.

In California, Chris lives in Borrego Springs in a home powered by 2.8 kW of Sharp polycrystalline pv modules which were installed by Borrego Solar in 2005.

###