



Executive Profile

Diana L. Drysdale

Vice President – Renewables
Vice President – Solar Source

PSEG Energy Holdings



Diana L. Drysdale was named Vice President - Renewables for PSEG Energy Holdings in February of 2010. In this capacity she is responsible for the strategic growth and operations of the company's unregulated solar subsidiary.

Ms. Drysdale brings broad experience in the energy and utilities sector in both regulated and unregulated businesses in the US and Canada. Since joining PSEG in May of 2008, Ms. Drysdale has worked developing the unregulated solar business which includes investment in three utility scale solar facilities to date making Solar Source a recognized leader in solar development in the US. Before joining PSEG, Ms. Drysdale led the Enterprise Risk Management efforts at Limited Brands and prior to that at Northeast Utilities where she delivered a highly effective integrated ERM framework for both the regulated and unregulated energy businesses. She worked for seven years with ENMAX Corporation where she held the positions of Vice President of Strategy and Risk Management and Vice President and Treasurer. At ENMAX she played a key role in the successful growth of the company which included a number of renewable energy endeavors. Ms. Drysdale also worked for TransAlta Corporation for seven years in various engineering and management roles which included significant experience with the company's coal fired generation plants.

Ms. Drysdale holds a Bachelors degree in chemical engineering from the University of Calgary in Alberta Canada; an MBA from Queen's School of Business in Ontario Canada; and has completed the Finance for Senior Executives program from Harvard Business School. Since 1993 she has been a licensed professional engineer with the Association of Professional Engineers, Geologists, and Geophysicists of Alberta. She has served on several boards in both the US and Canada and has been a member of the Bloomfield College Board of Trustees in New Jersey since 2008.