

Nicole Delloero is Deputy Director of the Economic and Prospective Studies Department of AREVA Corporate Strategy, a position she has held since 2003. Her responsibilities are to survey energy policies and assess the potential for nuclear energy in the 21<sup>st</sup> century. This includes examination of economic competitiveness, global warming and other prospective issues.

Ms. Delloero joined SGN engineering, a subsidiary company of COGEMA in 1991, specializing in waste treatment processes for the back-end of the fuel cycle. In 1995 she became Senior Consultant for the fuel cycle and Head of the Environmental Section of NUSYS-Transnucleaire, also a subsidiary of COGEMA. She was responsible for environmental aspects of the fuel cycle, including impact assessment methods and radiological protection. She became Deputy Director of D3E (Energy, Economy, Environment Department) in COGEMA's Financial Strategy and Economic Studies Corporate Division in 2000. She was in charge of power generation source comparison and related cost assessments that included generation costs and external costs, including global climate change.

Ms. Delloero graduated from the Nancy School of Chemical Engineering in 1982 and received the "Agrégation" as a graduated teacher in Physical Science (Chemistry) in 1988. She also completed a degree in General Economics in 1999.