## Weather/Climate Risk Management for the Energy Sector

NATO Advanced Research Workshop, S. Maria di Leuca (Italy) 6-10 Oct 2008

Registration		8.45-9.15
Opening address		9.15-9.30
Session A		
Dutton	Fundamentals of meteorology/climate for the energy sector	9.30-10.15
Troccoli	Weather/climate predictions for the energy sector	10.15-11.00
Coffee Break		11.00-11.30
Pokrovsky	Basis for decision making using weather information for the energy sector	11.30-12.15
Session B		
Boucherf	Evaluation of the current and future climatic risk in Algeria	12.15-13.00
Lunch		13.15-14.30
Vlasova	Natural risks for joint Russian Gas Transport System and a role of the climate information in risk management under global climate change	14.30-15.15
Dubus	Practices, needs and impediments in the use of weather/climate information in the electricity sector	15.15-16.00
Short Coffee Break		16.00-16.15
Ramirez	Practices, needs and impediments in the use of weather/climate information in the solar energy sector	16.15-17.00
Friedberg	Practices, needs and impediments in the use of weather/climate information in the financial energy sector	17.00-17.45
Dinner		19.00-20.30
Tuesday 7 October Furlow	Providing access to weather and climate information and to project finance	8.45-9.30
Session C		
Akentyeva	Current Weather/climate information transfer to the energy sector by the World Meteorological Organization	9.30-10.15
Bountempo	Current weather/climate information transfer to the energy sector by a National Meteorological Service	10.15-11.00
Coffee Break		11.00-11.30
Colombo	Use of weather/climate information by a National Meteorological Service	11.30-12.15
von Bremen	Short-term wind power forecasting and long-term integration studies for photovoltaic and wind power in Europe	12.15-13.00
Lunch		13.15-14.30
	Working Groups	14.30-16.00
<b>Short Coffee Break</b>		16.00-16.15
	Working Groups	16.15-17.00
	Presentations by Dr Paolo Bonelli, Dr Monirul Mirza, Dr Benno Rothstein	17.00-17.40
	Poster Session Control of the Contro	17.40-17.45
Dinner		19.00-20.30
	Panel Session	21.00-22.30



