## Weather/Climate Risk Management for the Energy Sector

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

Mailier	How can we rely on weather and climate information	8.45-9.30
Session D		
Veit	Policy options for improved transfer between weather/climate and Energy sectors from the African Development Bank perspective	9.30-10.15
Connor	Vulnerability - Adaptation - Energy Resilience (VAR): Indicators and methodology to identify adaptation projects that reinforce energy systems resilience to climate change	10.15-11.00
<b>Coffee Break</b>		11.00-11.30
Harrison	Data Headaches	11.30-12.15
Ebinger	Weather and Climate Services in Europe and Central Asia, A regional review	12.15-13.00
Lunch		13.15-14.30
	Visit to Otranto	14.30-17.45
Dinner		19.00-20.30
Thursday 9 Oct	tober	
Session E		
Ahlstrom	Connecting climate and weather data with the energy sector -	8.45-9.30
	A wind energy user's perspective	0.10 7.00
Gurney	Towards improved practices for information transfer between weather/climate and energy sectors from an Academic perspective	9.30-10.15
Williams	Knowledge Issues towards improving Weather/Climate Information for the Energy Sector	10.15-11.00
<b>Coffee Break</b>		11.00-11.30
Abdelkader	Scoping paper IPCC special report on renewable energy sources and climate change mitigation	11.30-12.15
Kumar	Research and information needs to help electric companies adapt to climate change	12.15-13.00
Lunch		13.15-14.30
	Working Groups	14.30-16.00
Short Coffee Break		16.00-16.15
	Working Groups	16.15-17.45
Dinner		19.00-20.30
Friday 10 Octo	ber	
	Recommendations from Working Group I	8.45-9.30
	Recommendations from Working Group 2	9.30-10.15
	Recommendations from Working Group 3	10.15-11.00
Coffee Break		11.00-11.30
	Discussion	11.30-12.15
Boulahya	Conclusions	12.15-13.00
Lunch		13.15-14.30



