

SECURE - Security of Energy Considering its Uncertainty, Risk and Economic implications



Policy Recommendations
Stakeholder Meeting

Brussels, 29 September 2010



Security of Energy Considering its Uncertainty, Risk and Economic Implications

SECURE Project

- **Comprehensive framework** of all issues related to energy security including **geopolitics, economic/regulatory and technical** design of energy markets **both inside and outside the EU**
- Analysis of **all major energy sources and technologies** from upstream to downstream
- **Development of tools, methods and models** to measure and assess security of supply
- **Policy recommendations** on how to improve energy security taking into account costs, benefits and risks of various policy choices



Security of Energy Considering its Uncertainty, Risk and Economic Implications

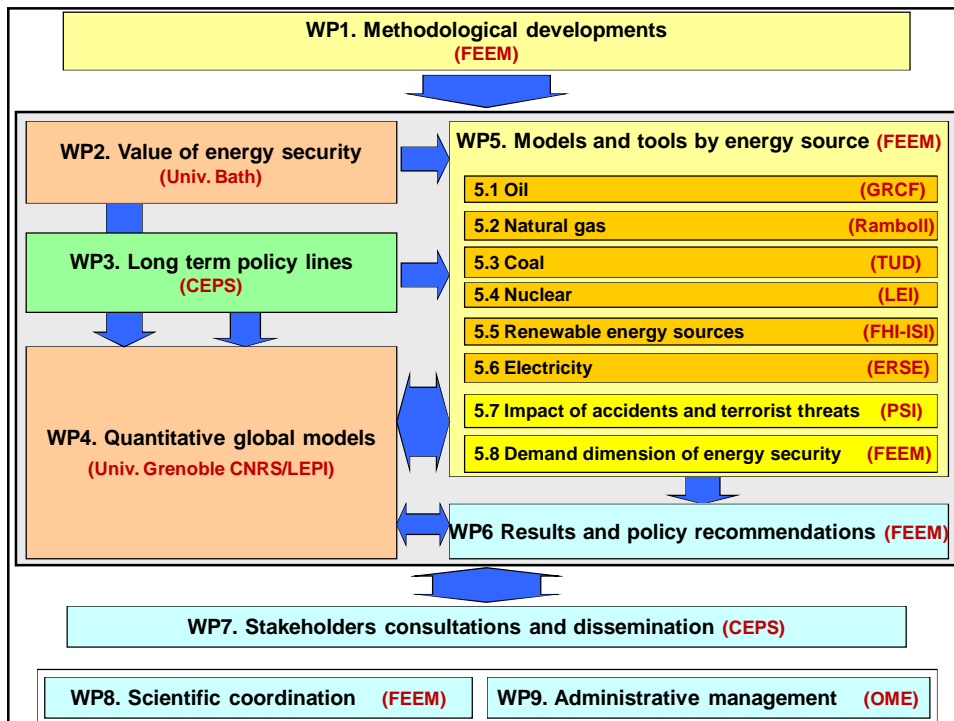
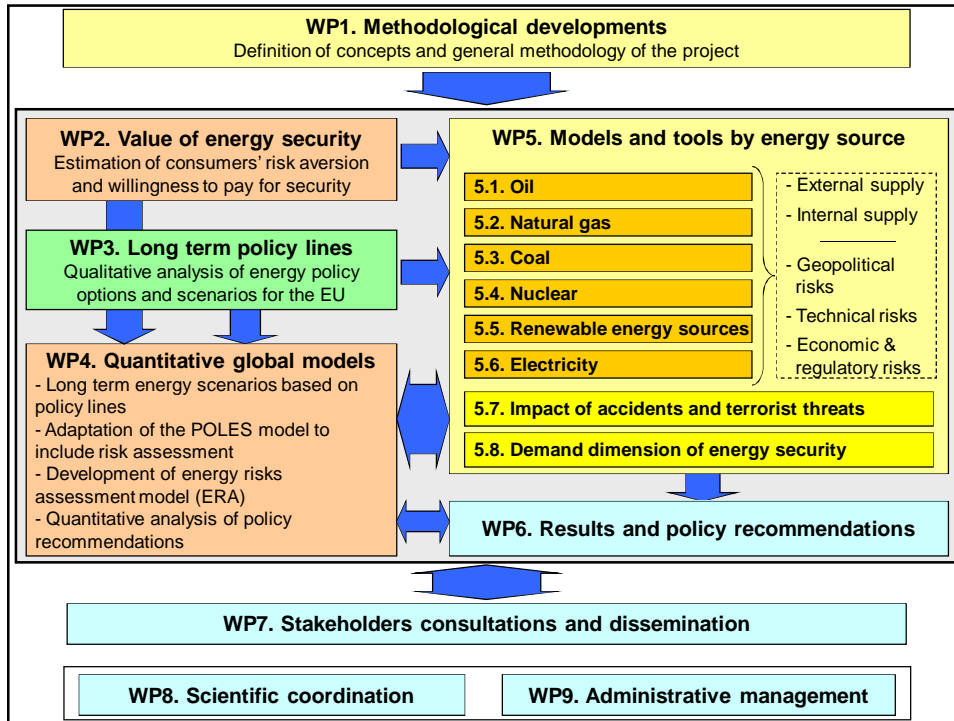
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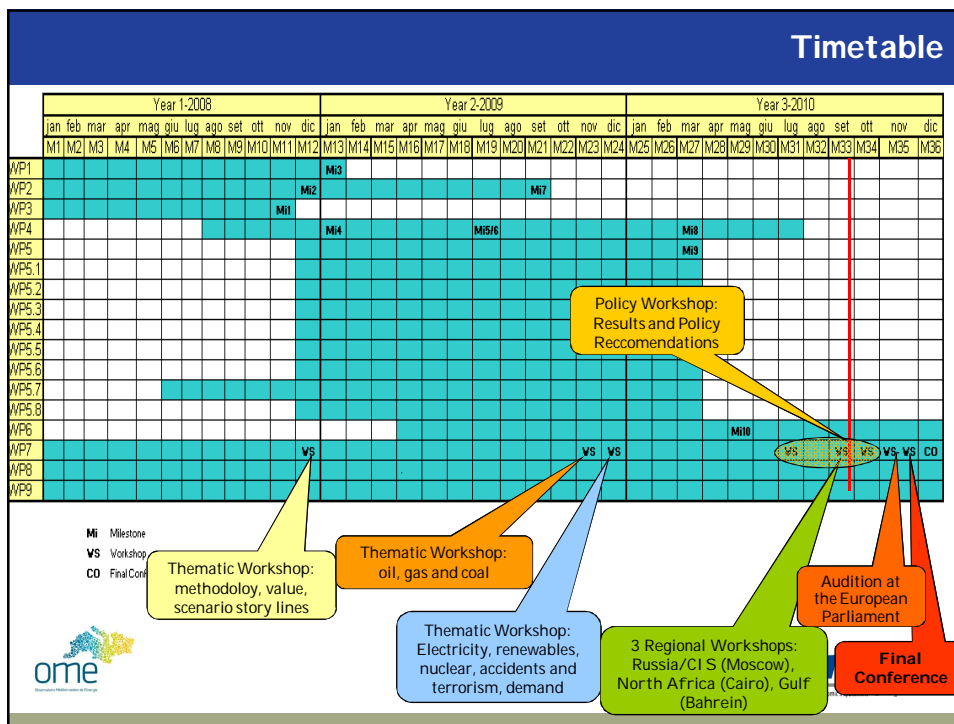
- Consortium of 15 partners from 10 countries
(8 EU + Switzerland and Russia)
- 79 reports (61 of which scientific)
- Intensive Stakeholders consultations
- 9 dissemination events
- Duration: 3 years
(36 months: January 2008 - December 2010)



SECURE Project partners: 15 major European research institutions

	Partner		Country
<i>Coordinator</i>	Observatoire Méditerranéen de l'Energie	OME	France
<i>Scientific Coordinator</i>	Fondazione Eni Enrico Mattei	FEEM	Italy
	Ramboll Oil & Gas	RAMBOLL	Denmark
	Lietuvos Energetikos Institutas	LEI	Lithuania
	Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.	Fraunhofer	Germany
	Joint Research Centre	JRC	Belgium
	Technische Universität Dresden	TUD	Germany
	Paul Scherrer Institut	PSI	Switzerland
	ERSE	ERSE	Italy
	Energy Research Institute Russian Academy of Sciences	ERI RAS	Russian Federation
	The University of Bath	Bath	U.K.
	Gulf Research Center Foundation	GRCF	Switzerland
	Centre for European Policy Studies	CEPS	Belgium
	Vienna University of Technology, Energy Economics Group	TU-WIEN	Austria
	Centre National de la Recherche Scientifique	CNRS	France





Stakeholder Consultations and Dissemination

	Date	Workshop name	Location	Organizer
WS1	29 Jan 09	Thematic WS (WP1, 2, 4: Methodology and scenarios)	Brussels	CEPS
WS2	26 Nov 09	Thematic WS (WP5.1, 5.2, 5.3: oil, gas, coal)	Paris	OME
WS3	18-19 Jan 2010	Thematic WS (WP2, 5.4, 5.5, 5.6, 5.7, 5.8): Nuclear, Renewables, Electricity, Accidents&Terrorism, Demand, Value)	Milan	ERSE
WS5	2 July 2010	Regional WS “ Russia & CIS ”	Moscow	ERI RAS
WS4	29 Sept 2010	Workshop for WP6 (Results & Policy Recommendations)	Brussels	CEPS
WS6	19 Oct 2010	Regional WS “ North Africa ”	Cairo	OME
WS7	9-10 Nov 2010	Regional WS “ Gulf ”	Bahrein	GRCF
WS8	Nov 2010	Policy event at the European Parliament	Brussels	CEPS
CO	25 Nov 2010	Final Conference	Brussels	CEPS



Thank you ...

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