

AGENDA

of

A WORKSHOP

”Business Continuity Management (BCM) of the Nuclear Power Plant (NPP) System. Modeling and Procedures Development of Advanced System for Security and Water Channel Protection (ASSWCP) of the NPP”, in realization of the project

„DEVELOPMENT OF TOOLS NEEDED TO COORDINATE INTER-SEKTORAL POWER AND TRANSPORT CIP ACTIVITIES AT A SITUATION OF MULTILATERAL TERRORIST THREAT. INCREASE OF THE CAPACITY OF KEY CIP OBJECTS IN BULGARIA - HOME/2010/CIPS/AG/019”



*With the financial support of the Prevention, Preparedness and Consequence Management of Terrorism and other Security-related Risks Programme.
European Commission-Directorate-General Home Affairs*

Workshop Goals:

1. Introduction of a processes for development and results implementation of the task „Business impact analysis of the NPP’ System for removing the heat”;
2. Introduction of a processes for development and results implementation of the task „Business continuity model of the NPP’ System for removing the heat”;
3. Introduction of a processes for development and results implementation of the task „Modeling of advanced system for security and water channel protection of the NPP”;
4. Introduction of a processes for development and results implementation of the task „Procedures development of Advanced System for Security and water channel protection of the NPP”;
5. Discussion and take an actions for improvement of the organization and enhancing effectiveness of the activities for realization of a future tasks implementation.

Main participants in the workshop: representatives from Institute of Metal Science, Equipment and Technologies with Hydro- and Aerodynamics Centre “Acad. A.Balevski” - Bulgarian Academy of Sciences; Academy of the Ministry of Interior; “Fire Safety and Civil Protection” General Directorate at the Ministry of Interior; “G.S. Rakovski” National Defense Academy; “Angel Kanchev” Russe Univercity – total number of 12 participants (a list with the participants will be enclosed); representatives from the European Commission – Directorate-General Home Affairs; representatives from the NPP “Kozloduy” PLC.

Place: NPP “Kozloduy” PLC

Time: 05.06. 2012 г., 10:00 h.

Logistics: Workshop handouts (paper copy and in electronic version); Multimedia equipment.

09.00-10.00	Registration of participants in the Workshop	
10.00-10.10	Workshop opening.	Assoc. Prof. PhD. Kiril Stoichev - Ass. Director of IMSETHC-BAS
10.10-10.30	Presentation of the “Effective Business Continuity Management – Introduction and Expectations”	Assoc. Prof. PhD. Kiril Stoichev - Ass. Director of IMSETHC-BAS
10.30-10.50	„Business Impact Analysis of the NPP’ System for removing the heat”	Assoc. Prof. PhD. Kiril Stoichev - Ass. Director of IMSETHC-BAS
10.50-11.10	„Business continuity model of the NPP’ System for removing the heat”	Assoc. Prof. PhD. Kiril Stoichev - Ass. Director of IMSETHC-BAS
11.10-11.30	<i>Café break</i>	
11.30-12.15	„Modeling of Advanced System for Security and water channel protection of the NPP”: <ul style="list-style-type: none"> • Modeling of Advanced Security System against terrorist attack (including sabotage actions). • Preliminary Risk Assessment for hydro-technical constructions of NPP in case of deliberately compromise dike of Danube and Ogosta rivers. 	Assoc. Prof. PhD. Lubomir Vitanov -“G.S. Rakovski” Defense Academy Eng. Hristo Kirilov - “FSCP” GD - MI
12.15-13.00	Questions and Answers	
13.00-14.00	Lunch	
14.00-14.20	“Procedures development of Advanced System for Security and water channel protection of the NPP”: <ul style="list-style-type: none"> • Tools needed to coordinate security bodies’ action, in case of defending water channel of the NPP. 	Assoc. Prof. PhD. Miroslav Dimitrov - “G.S. Rakovski” Defense Academy
14.20-15.00	Discussions and take an actions for improvement of the organization and enhancing effectiveness of the activities for realization of a future tasks implementation.	Assoc. Prof. PhD. Kiril Stoichev - Ass. Director of IMSETHC-BAS Assoc. Prof. PhD. Miroslav Dimitrov - “G.S. Rakovski” Defense Academy
15.00 – 15.15	Workshop closing	Assoc. Prof. PhD. Kiril Stoichev - Ass. Director of IMSETHC-BAS