

RISKAUDIT IPSN/GRS International (GEIE)

> Present Project Activities in Central and Eastern European Countries

Russian Federation

- Licensing Related Assessments of Tacis-Financed On-Site-Assistance Projects in Kalinin, Kola, Smolensk, Novovoronezh and Balakovo
- Kursk NPP1 – International Safety Review Consultant
- EU TSO Support in the Review of Regulatory Documents of Gosatomnadzor RF
- Transfer of Western Regulatory Methodology and Practices

Ukraine

- Support to the Ukrainian Nuclear Regulatory Authority in Licensing Activities Related to Tacis/NSA-Financed Decommissioning Facilities at Chernobyl NPP
- Chernobyl Unit 4 Shelter Implementation Plan Licensing Consultant for NRA
- Licensing Related Assessments of Tacis-Financed On-Site Safety Assistance Projects in Rovno, Khmelnytsky, Zaporozhye and South Ukraine
- Transfer of Western Regulatory Methodology and Practices

Lithuania

- Support to Licensing Activities Related to the Decommissioning of the Ignalina Nuclear Power Plant to VATESI and Lithuanian TSOs
- Support to VATESI and their TSOs during Review of the Safety Analysis Report for Ignalina Unit 2
- Enhancement of Lithuanian Technical Support Organisations licensing assistance capability within Core Integrity, Control System Upgrading and Management of Equipment Ageing

Bulgaria

- Enhancement of Safety Assessment Capabilities of BNSA for Decommissioning
- Enhancement of capabilities of the Bulgarian Nuclear Safety Authority for assessments of Safety Analysis Reports and for licensing assessments of safety-upgrading measures in Kozloduy 3 and 4 (VVER-440) and Kozloduy 5 and 6 (VVER-1000)

Armenia

- Assistance to Armenian NRA for Strengthening their Capabilities on Licensing of Medzamor Unit 2 NPP

Belarus

- Transfer of Western Regulatory Methodology and Practices

Kazakhstan

- Support to the Safety Authority, the Kazakhstan Atomic Energy Committee on Regulatory and Organisational Matters Related to planned Decommissioning of BN-350 Aktau NPP

Regional Programmes

- EU TSO Support to CEEC Nuclear Regulatory Authorities and their TSOs in the Safety Related Evaluation of the VVER 440/213 Bubble Condenser Experimental Qualification Project
- Assistance to the Nuclear Safety Authorities of the Czech and Slovak Republics



Progress of construction work of the Chernobyl Spent Fuel Interim Storage (ISF-2) in September 2003

> After 10 Years of Activity

- RISKAUDIT is representing a centre of expertise in nuclear safety
- Work of mixed IRSN-GRS teams contribute to increasing harmonisation of the French-German approaches
- Substantial know-how regarding safety organisation and nuclear installations in Central and Eastern European countries
- Common work with other European Technical Safety Organisations initiates a common European approach
- Confident relations are established with the safety authorities and their Technical Safety Organisations in the Central and Eastern European countries

> Future Perspectives

- Solution of the problems relating to the Chernobyl site
- Support to waste management programmes
- Harmonisation of the European safety approach
- Decommissioning activities in the Central and Eastern European countries
- Further actions dedicated to the improvement of nuclear safety in Central and Eastern European countries
- Future multilateral programmes and efforts related to the EU enlargement process
- Future multilateral programmes and efforts related to Russian Federation and Ukraine
- Strengthening of the activities of European TSOs
- Multilateral programmes of the G8