|  |  |  |
| --- | --- | --- |
| № | Название презентации | Докладчик |
| День 1 | | |
| 1 | Regulatory Infrastructure in the Area of Nuclear and Radiation Safety in the Republic of Belarus | **Sobolev Oleg**, Consultant, Gosatomnadzor |
| 2 | Scientific and technical support for regulatory activities | **Pavlov Dmitry**, Нead of Department of science and information, Gosatomnadzor |
| 3 | Best practices for organization and implementation of technical support | **Uwe Stoll**, GRS |
| 4 | The safety regulator’s technical support system in France | **Thierry Granier**, Deputy Director International Relations, ASN |
| 5 | Swedish regulatory work without TSO | **Lars Bennemo**, SSM |
| 6 | Scientific and technical support to the nuclear and radiation safety regulator. SEC NRS experience | **A. Khamaza** SEC NRS Director, **D.Mistryugov** |
| 7 | Hungarian national experience in TSO supported safety assessment and review | **Eszter Retfalvi**, HAEA |
| 8 | The role of the ETSON Research Group in identifying the R&D needs for safety assessments | **M. Adorni**, Chair ETSON Research Group (ERG) |
| День 2 | | |
| 1 | National experience in safety assessment and review | **V. Marukhyan**, Head of Division of the Nuclear Safety Regulations, Gosatomnadzor |
| 2 | National experience of TSO involvement in oversight activity | Maksim Mazurenka  Head of the Division, Gosatomnadzor |
| 3 | Radiation safety regulation | **Antonova Victoria**, Head of Radiation Safety Regulation Department, Gosatomnadzor |
| 4 | Assessment of the radiation situation with using a mobile laboratory | **E. Nilova**, PhD Senior Researcher, Radiation Safety Division of CNRS |
| 5 | Radiological Zoning of the Territory of Belarus: Dose Approach | **Natalie Vlasova**, Republican Research Center for Radiation Medicine & Human Ecology |
| 6 | Seismological monitoring in the area of the Belarusian NPP location site | **Arkady Aronov, Genady Aronov, Nataliya Sasina**, National Academy of Sciences of Belarus Centre of Geophysical Monitoring |
| 7 | National practice on training of personnel for TSO and regulatory body | **Nikonova Viktoria**, Deputy Head of the Department of HR, Ideological organizational and Analytical Work and Quality Management, Gosatomnadzor |
| 8 | Towards to comprehension of nuclear and radiological education in Belarusian State University | **Timoshchenko Andrey, Savistkaya Tatsiana, Kiyavitskaya Hann**, BSU |
| 9 | Подготовка инженерных кадров для Белоруской АЭС в БНТУ: результаты, перспективы | **Карницкий Н.Б**, БНТУ |
| 10 | New network master program «Nuclear and Radiation Safety» | **Tatsiana Savitskaya**, Belarusian State University, academic coordinator of the RADIUM project |
| 11 | Кадровый фактор – основа обеспечения ядерной и радиационной безопасности | **Сагайдак Д.И.,** заместитель директора по научной работе Учреждения БГУ «Республиканский центр проблем человека»; **Бондарович П.С.,** заведующий лабораторией психофизиологического обеспечения ГП «Белорусская АЭС»;  **Сагайдак С.С.**, заведующий лабораторией психофизиологии и профессиографии Учреждения БГУ «Республиканский центр проблем человека» |
| 12 | Overcoming the consequences of the catastrophe at the Chernobyl NPP in the Republic of Belarus based on science | **Piotr Nikalayenka**, Deputy head of the Department for Mitigation of the Consequences of the Catastrophe at the Chernobyl NPP of the Ministry for Emergency Situations of the Republic of Belarus |
| 13 | Belarusian activity experience in public awareness in the post-Chernobyl period | **M.Barysevich**, The Scientific Research Institute of Fire Safety and Emergencies (RIFSE-Belarus) |
| 14 | Research activities of the Polesie state radiation ecological reserve | **Maksim Kudzin**, Deputy director on scientific work, Ph.D |
| 15 | The concept of Belarusian portal of practical nuclear knowledge | **Svetlana Sytova**, Institute for Nuclear Problems, Belarusian State University |