

The visit of Mr. Robert Floyd, executive secretary of CTBTO, in the Republic of Moldova



collaboration with CTBTO data is essential for the maximization of security, civil and scientific benefit of participation in the treaty, and the National Agency for Nuclear and Radiological Activities, is the vital partner in constructing the expertise and cooperation with CTBTO.

peace and global security. Ctbto.

Thus, Mr. Floyd had meetings with the secretary of the National Security Council, Stanislav Secieru, with the deputy prime minister of Moldova, the Minister of Foreign Affairs, Mihai Pospoi, with the minister of Sergiu Lazarencu and with the director of ANRAN, Artur Hurmuzache, in which the Moldovan perspective was discussed on the challenges with which we are facing today. And the voice of the Republic of Moldova is important for the global effort to put an end to nuclear tests, as well as the benefits of security, civil and scientific to deepen its cooperation with CTBTO. The Secretary General of the United Nations, raising the total number of ratifications to 138. The ratification by the Republic of Moldova was significant, because it completed both the ratification of the treaty not only by all 23 states of the Geographic Region of Eastern Europe, but also by all states in Europe. The treaty was elaborated at the Disarmament Conference in Geneva and adopted by the General Assembly on September 10, 1996, it was opened for signing on September 24, 1996 at the United Nations headquarters in New York. 2023, on the account of ANRANR, the commitment to complete and transmit to CTBTO of the formation form and the questionnaire for the National Data Center and of the Authorized Users. as well as with specific equipment for receiving global seismological data. Conferences within CTBTO. But first of all we will receive informational monitoring data of nuclear explosions globally and regarding any movement of the terrestrial area - data that any institution in the country will be able to benefit and applied in various fields, such as science, research, seismology, hydroacoustic technologies, infrasunet and radionuclide.

