Brief information about the project

| Name of the project | «Export Control and Nonproliferation Database» P244 NTSCECND. |
|--|--|
| Relevance | Export controls are a major component of the international WMD nonproliferation regime. Export control rules and procedures should be known to as many participants in international transactions as possible. |
| Purpose | Developing an export control database for a wide range of specialists as a convenient tool that accumulates and provides access to vital export control information, both current and historical. |
| Objectives | Development of the main thematic catalogs that will structure the available information ((foreign and Kazakh legislation; catalog of reference materials, textbooks, reference books, links, booklets on EC issues, etc.).\ Replenishment of the information data bank with links and original sources. Development of training programs and materials, structuring training material by modules. Development of EC experts' catalog for Kazakhstan. Development searching capabilities throughout the database. Bio Export Control Guide: Model Biotechnology Internal Compliance Program. |
| Expected and achieved results | The "Database on Export Control and Non-Proliferation" of NTSC RK has been developed - an information tool that can provide reliable information on export control in an update mode, including European, American, Kazakh and other countries laws and regulatory documents in the field of export control, services of EU experts, as well as reference materials, textbooks and training aids, training programs, CBRN internal compliance programs, etc https://ntsc.kz/?p=1022⟨=en_US |
| Research team members with their identifiers (Scopus Author ID, Researcher ID, ORCID, if available) and links to relevant profiles | 1. Tazhibaeva Tamara - Candidate of Biological Sciences, Associate Professor. ResearcherID – ORCID – https://orcid.org/0000-0001-8813-1440 Scopus Author ID – 57196237254 2. Head of Project - NTSC RK |
| List of publications with links to them | _ |
| Patents | - |