

Strengthening chemical safety and security in Ukraine in line with the UNSC Resolution 1540 (2004)

Warsaw, September 20, 2018

Content

Funding

- European Union
- United State of America

Project areas

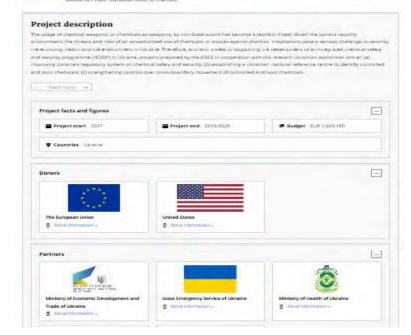
- Regulation
- Identification
- Trans-border control





Strengthening Chemical Safety and Security in Ukraine In line with the implementation of United Nations Security Council Resolution 1540 (2004) on non-proliferation of weapons of mass destruction and their means of delivery





History of engagement

2014, December – Round table in Kyiv and stock inventory of chemical safety and security issues

2015 – Comprehensive assessment of chemical safety and security in Ukraine

2016 – Development of high priority projects

2017, **Apr** – US decision on support in the implementation of projects on Chemical Safety and Security in Ukraine

2017, Jul – EU Council Decision to support CSS projects adopted2017, Nov - Projects Implementation began



OSCE projects on Chemical Safety and Security

Ukraine's Regulatory System on Chemical Safety and Security (€ 355,400) – requested by the Ministry of Economic Development and Trade of Ukraine and State Emergency Service

Improvement of national capabilities for identification of hazardous chemical substances (€ 403,000) requested by the Ministry of Health

Strengthening controls of cross-boundary movement of controlled and toxic chemicals(€ 370,800) requested by the State Border Guards of Ukraine and State Fiscal Service



Improvement of Ukraine's Regulatory System on Chemical Safety and Security

Technical Regulation "On safe and secure management of chemical products"

Technical Regulation "On classification and labelling of chemical products"

Amendments to a Law on highrisks establishments

CMU Decree "On identification

and declaration of high-risks establishments"



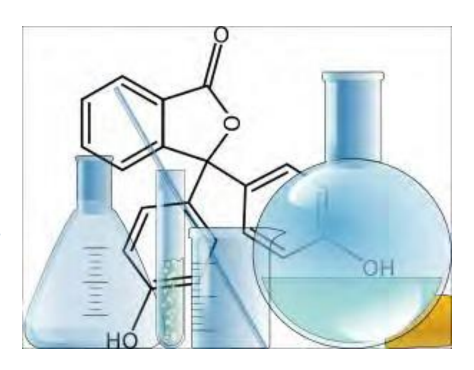


Improvement of national capabilities for identification of hazardous chemical substances

Establishment of the National Reference Center for identification of controlled and toxic chemical substances

Upgrading laboratory equipment of the research center/Reference Center

Incorporation of the Reference Center into international frameworks





Strengthening controls of crossboundary movement of controlled and toxic chemicals

Development of national chemical safety and security training programs

Training personnel including national trainers from customs and border guards

Strengthening export control and border control enforcement



Projects Implementation

Regulations

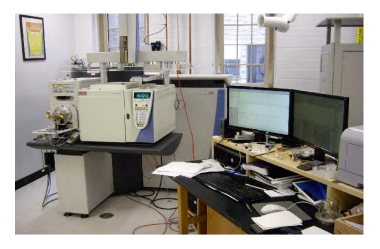
Comparative analysis of legal frameworks

Developing technical regulations

National Reference Center

Study visit to OPCW laboratory Building capacity Modernizing equipment







Projects Implementation

Export and Border Control Enforcement

Risk Assessment
Leverage Existing Resources
Standard Operating Procedures
International Assistance and Training
Develop a sustainable national training
capacity



Thank you for your attention!





