

## **RESULTS OF TENDER IFT 2024-30**

## DESIGN B1 – EXCLUSION ZONE B1-LOT-4: Mobile Equipment for Radiation Dosimetric Control

27 November 2024

## Notification of Unsuccessful Tender Outcome

- 1 The Science and Technology Centre in Ukraine (STCU) is an international organization involved in the non-proliferation of weapons of mass destruction. STCU's mission is to support research and development activities for peaceful applications by scientists and engineers formerly involved with the development of weapons of mass destruction, to advance global peace and prosperity through chemical, biological, radiological, and nuclear risk mitigation by supporting civilian science and technology partnerships and collaboration that address global security threats and advance nonproliferation.
- 2 The STCU is implementing a number of projects concerning "Modernisation of the Dosimetric Control System in the Exclusion Zone and Environmental (Radiation) Monitoring at the Vektor Complex and the Buriakivka Disposal Facility" funded by a number of donors including the European Union, Norway, United Kingdom and United States of America.
- 3 In the course of implementing these projects the STCU invited potential suppliers to submit tender for the *B1-LOT-4: Mobile Equipment for Radiation Dosimetric Control as* described in the tender documents.
- 4 We regret to inform that the evaluation process for Tender IFT 2024-30 has been completed, and unfortunately, none of the submitted technical proposals met the required compliance with the technical specifications outlined in the tender documents. As a result, the tender procedure has been declared unsuccessful and canceled.
- 5 We are currently assessing the next steps for this procurement process, and further information will be communicated in due course.