

INVITATION FOR TENDER IFT 2025-15

DESIGN B1 – EXCLUSION ZONE B1-LOTS-4&6: MOBILE EQUIPMENT FOR RADIATION DOSIMETRIC CONTROL

1 April 2025

- 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 non-proliferation.
- The STCU is implementing a number of projects concerning "Modernization 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.
- In the course of implementing these projects the STCU hereby invites you as a potential supplier to submit your tender for the *B1-LOTS-4&6: Mobile Equipment for Radiation Dosimetric Control*, described in the tender documents.
- To all tenderers who took part in our previous tender IFT 2024-30 "B1-LOT-4: Mobile Equipment for Radiation Dosimetric Control" dated July 22, 2024, we would like to inform you of the following: the IFT 2024-30 tender was unsuccessful and this new tender has been republished with updated technical specifications to cover a wider range of available equipment types and increased quantities.
- The forthcoming tenders will be open to firms and companies from all countries except for those under UN, US or EU sanctions.
- 6 Your tender shall be valid for 90 calendar days and shall be submitted to:

Electronically (preferred method) to the STCU tenders e-mail box at: tenders@stcu.int

or as printed documents to:

Anthony Nichol Chief Financial and Administrative Officer Science and Technology Centre in Ukraine 7a Metalistiv Street Kyiv, 03057, Ukraine

before 16:00 (Kyiv time), 20 of May 2025 after which it will be examined and evaluated. Before preparing the proposal, we kindly ask you to carefully read the tender documentation.

Companies interested in tendering for the B1-LOTS-4&6: Mobile Equipment for Radiation Dosimetric Control, are kindly asked to obtain for the full tender documents from:

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