

## **RESULTS FOR TENDER** IFT 2021-15

**High-Availability Infrastructure for SNECCA Project** (Mirror-Servers, Data Storage, VM Software, Data Center Switches)

20 December 2021

- 1 The Science and Technology Centre in Ukraine (STCU) is an international organization involved in the non-proliferation of weapons of mass destruction. The STCU's activity is governed by the intergovernmental agreement to establish the Science and Technology Centre in Ukraine that had been signed by Canada, Sweden, Ukraine and the United States of America. Subsequently, the European Union replaced Sweden, and Azerbaijan, Georgia, Uzbekistan and Moldova joined the countries who had signed the Agreement. 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.
- 2 The STCU and ISTC are currently carrying out Projects, which are funded by the National Nuclear Security Administration, U.S. Department of Energy "Seismic Network Expansion in the Caucasus and Central Asia" This project will strengthen national seismic monitoring and earthquake response capabilities in Central Asia and the Caucasus by expanding seismic networks with additional high-quality broadband seismometers and strong motion sensors. The equipment shall be delivered to recipient in Azerbaijan and Georgia.
- 3 The STCU has awarded contacts to the company LAB for a total amount 165.558,00 USD based on results of tender procedure.