TEN REASONS COMPANIES WORK THROUGH THE STCU:

- Guaranteed business security, reliability and stability;
- Clear and transparent financial operations;
- Direct payments to scientists through their individual bank accounts;
- Complete compliance with the legal systems of our member countries;
- Tax-free grants to scientists;
- Professional project management including technical and financial monitoring;
- Knowledge of the scientific community and its capabilities;
- Thorough understanding of local business practices;
- Government concurrence and security review;
- Customs clearance assistance, free of all duties and taxes;
- VAT-free purchases.

CONTACTING THE STCU

STCU Secretariat Contact Information
Science & Technology Center in Ukraine Headquarters
21 Kamenyariv Street, Kyiv, Ukraine 03138
tel.: +38-044-490-7150
fax: +38-044-490-7145
Web: http://www.stcu.int
E-mail: stcu@stcu.int

STCU Georgia Representative Office
Akaki Peikrishvili
7 E. Mindeli Street, Tbilisi, 380086, Georgia
tel.: +995-32-325-990
fax: +995-32-326-891
E-Mail: akaki.peikrishvili@stcu.int

STCU Uzbekistan Representative Office
Regina Sattarova
STCU Representative in Uzbekistan
70 Y. Gulomov Street, Tashkent, 700047, Uzbekistan
tel.: +998-71-136-0671
fax: +998-71-132-0966
E-Mail: regina.sattarova@stcu.int

Information Office in Azerbaijan
Adalat Hasanov
33 H.Javid Ave., Baku, Azerbaijan, Institute of Physics
tel.: (+994) 12 382-074
fax: (+994) 12 382-074
adalat.hasanov@stcu.int
www.stcu.int

Total number of scientists - more than 216,646
(includes 12,005 Post-doctoral Fellows and 69,105 PhDs)

WHO ARE WE?

The Science and Technology Center in Ukraine is an intergovernmental, non-profit organization created with the goal of aiding unemployed or underemployed scientists previously working on the development of weapons of mass destruction. The Center is financed by Canada, the European Union, Ukraine and the USA and conducts its work in Azerbaijan, Georgia, Ukraine and Uzbekistan. The STCU finances projects which convert the military know-how of the scientists of our recipient states into peaceful civilian applications. In addition to ‘Regular Projects’ funded directly by the STCU, the Center also works in a number of other spheres, including: Partnership Projects, Matchmaking, Promotional Missions, Seminars and Workshops, Travel Grants and Patenting Support. Our team consists of top international professionals with expertise in project management, logistics, finance, and marketing, enabling the STCU to provide world class services to our partners and scientific institutions.
Working in partnership with the STCU allows you to avoid the typical problems associated with conducting international business. We can assist in locating qualified specialists in the technology area of your interest, and ensure that their proposals reach you for your consideration and evaluation. The STCU can also propose new, unconventional design and technology solutions. Nine years of experience enables the STCU to confidently recommend and outline various forms of cooperation with particular scientific institutions or divisions. The STCU can facilitate visits to our Center and the institutions of your choice, as well as organize presentations, meetings and negotiations with scientists.

**OUR PROJECTS**

**REGULAR TECHNOLOGY PROJECTS**
The original mechanism for aiding former weapons scientists in recipient states, funding for Regular Projects is derived from the governments of Canada, the EU, Ukraine, the USA, and Japan. These projects continue to be of significant importance to the work of the STCU. Projects which have been financed cover practically every scientific field, such as: agriculture, solar energy, environmental protection, water quality, health, and medicine.

**PARTNERSHIP PROGRAM**
The STCU is meeting the challenges of an ever-changing and rapidly globalising world by becoming more flexible and sustainable. Beginning in 1997, the STCU undertook a new endeavour in its goal of achieving greater sustainability by commencing the Partnership Program. The goal of the program is to create partnerships between our recipient and donor country companies, scientists and institutes for the development and promotion of R&D projects.

**OUR SERVICES**

**SEMINARS AND WORKSHOPS**
To facilitate the transfer of new technologies and better meet the expanding needs of scientists, the STCU has been expanding its role in conducting seminars and workshops in recipient countries. Seminars have addressed topics such as Intellectual Property Rights, marketing, commercialisation of technologies, and business development. In 2002, the STCU initiated its Workshop Program in order to facilitate both networking between scientists from Azerbaijan, Georgia, Ukraine, Uzbekistan and their Western counterparts and the exchange of information between these parties.

**PATENT SUPPORT PROGRAM**
Created with the goal of assisting STCU scientists in patenting their research both domestically and abroad, this program has enabled 115 inventions to receive patents since its implementation in 1998.

**TRAVEL GRANTS PROGRAM**
The goal of this program is to secure contacts and increase integration between scientists and companies in recipient states and their counterparts in the STCU donor countries by financing the travel of STCU scientists.