

**Call for Infrastructure Actions 2003
Funded Projects**

ID	Title	Role	Institution
59-011	Modernization of the existing Ukrainian network of Space Geodesy Stations	CO	Main Astronomical Observatory of the National Academy of Sciences of Ukraine, Kyiv, Ukraine
		Team 01	Uzhgorod National University, Uzhgorod, Ukraine
		Team 02	National Centre of Space Devices Control and Test, Crimea, Ukraine
		Team 03	Kharkiv State Science and Research Institute of Metrology, Kharkiv, Ukraine
		Team 04	Astronomical Observatory of Ivan Franko National University of Lviv, Lviv, Ukraine
		Team 05	Crimean Astrophysical Observatory, Nauchny, Crimea, Ukraine
		Team 06	Crimean Laser Observatory of MAO, National Academy of Sciences of Ukraine, Yalta, Crimea, Ukraine
		Team 07	Nikolaev Astronomical Observatory, Nikolaev, Ukraine
		Team 08	Poltava Gravimetric Observatory, Poltava, Ukraine
59-078	The development of the infrastructure of the scientific field station at Shira lake (Republic of Khakasia) aimed to establish international salt lakes ecosystem studies and exchange center	CO	Institute of Biophysics, Siberian Branch of RAS, Akademgorodok, Krasnoyarsk, Russia
59-120	Equipping the first Russian Accelerator Mass-Spectrometer (AMS), being created In Novosibirsk, with a Vacuum System	CO	Budker Institute of Nuclear Physics Siberian Branch of the RAS, Novosibirsk-90, Russia
		Team 01	Limnological Institute Siberian Branch of the RAS, Irkutsk, Russian Federation
		Team 02	Trofimuk United Institute of Geology, Geophysics and Mineralogy Siberian Branch of the RAS, Novosibirsk-90, Russia
		Team 03	Institute of Archaeology and Ethnography, Acad. Lavrentiev prospect 17, Novosibirsk-90, Russia
59-143	Modernization of external and internal infrastructure of the unique Biological Closed Life Support System (BCLSS, Russian abbreviation and version "BIOS-3")	CO	ESA (European Space Agency), European Space Research and Technology Centre, Noordwijk, The Netherlands
		Team 02	Institute of Biophysics (IBP), SB of the RAS, Akademgorodok, Krasnoyarsk, Russia