



KORANET

Korean scientific cooperation network with the European Research Area

An initiative to intensify and strengthen the regional
S&T cooperation between Korea and the ERA

Inventory of S&T cooperation programmes (Deliverable 1.2.2)

- Hungary -

Version of May 2010

The latest version of this document may be downloaded at:

<http://www.koranet.eu/en/213.php>



*Project funded by the European Commission under the
International cooperation activity of the Capacities Programme
of the 7th European Framework Programme for RTD.*

Hungary (Bilateral open to Korea)

Programme Name	Hungarian Korean Technical Cooperation Center (HKTCC) Foundation - Cooperation Programme
Website	www.hktcc.bme.hu
Programme Owner	National Office for Research and Technology
Programme Agency	HKTCC
Technology Areas	technical cooperation
Innovation Phases Supported	Both basic and applied research activities supported
Support Instruments	Organizing seminars Support of exchange scientist and students between the two countries Exchange of scientific results / Mobility of experts
Submission	Opening 1992 / Frequency: annual
Selection Criteria	Common interests Participants: institutes, universities, partly companies
Examples of projects funded	High voltage current transfer (>700 kV), technical solutions, maintenance, Nanomaterials, nanotechnology
Max. Grants	Limits are approved by a Board of Trustees annually Covering organization, travelling, hotel costs,
Contact	Mr. Dr. George SZOKOL Secretary General Hungarian-Korean Technical Cooperation Center Foundation H-1111. Budapest, Egrý J. u. 1. Hungary gyorgy.szokol@vivamail.hu +36 1 463 3447; mobile +36 30 269 5855 www.hktcc.bme.hu

Hungary (Bilateral open to Korea)

Programme Name	Hungarian Korean intergovernmental cooperation in S&T
Website	http://www.nkth.gov.hu/english/bilateral-cooperation/bilateral-t
Programme Owner	National office for Research and Technology (NKTH) - a governmental agency in charge of S&T policy formulation and implementation
Programme Agency	NKTH
Technology Areas	Engineering, medical sciences, agricultural and natural sciences
Innovation Phases Supported	Basic research, applied / industrial research, pre-competitive application
Support Instruments	Mobility of experts
Submission	Biennial
Selection Criteria	Scientific merit, feasibility, international importance of the proposed project, clarity of the financing request Major restrictions: no humanities, no social sciences Types of institutions eligible for funding: public/private institutions, SME, companies
Examples of projects funded	In 2002, 11 approved bilateral projects
Max. Grants	ca. 20000EUR / covers travel and subsistence but not lab equipment.
Contact	Mr. Sandor SZIGETI Senior Counsellor National Office for Research and H-1117 Budapest, Neumann J. u. 1/c sandor.szigeti@nkth.gov.hu 3614842576 www.nkth.gov.hu