

## MdGrid Consortium

MD-Grid - National Grid Initiative of Moldova

MD-Grid - National Grid Initiative of Moldova was officially inaugurated on the plenary session entitled "National Grid Initiative MD-Grid: presentation and inauguration" of RENAM Users Conference 2007 on May, 14 2007 after receiving approval letters from Ministry of Information Development of Moldova and the Academy of Sciences of Moldova. The MD-Grid NGI Consortium governed by RENAM as its Coordinating NREN joins 6 partners: research, education and industry institutions that expressed their intent to participate in the processes of National Grid Infrastructure building and using.

Objectives

- To increase awareness about MD-GRID activities and benefits among potential users
- To encourage and facilitate the involvement of other interested and competent institutions nation wide
- To support the development of the MD-GRID integrated project as a consistent and coherent part of the European R&D activity in this field

Main results

- Participation in FP6 SEE-GRID-2 Project as Joint Research Unit
- Co-ordinating implementation of the National Grid Infrastructure.
- Partners RENAM - Research and Educational Networking Association of Moldova
- IMCS - Institute of Mathematics and Computer Science of the Academy of Sciences of Moldova
- FRET TUM - Faculty of Radioelectronics and Telecommunications of the Technical University of Moldova
- IGS ASM - Institute of Geology and Seismology of the Academy of Sciences of Moldova
- SHMS - State Hydrometeorological Service
- SPH - School of Public Health, State Medical and Pharmaceutical University "N. Testemitanu"

IAP ASM - The Institute of Applied Physics of the Academy of Sciences. The MD-Grid NGI Consortium is open for other potential participants. The application for Membership should be sent to MD-Grid NGI Coordinator. [Click here to download the template of the Letter of Intent.](#) In July 2007 a new partner - the Institute of Applied Physics of the Academy of Sciences had signed the Memorandum of Understanding and expressed its wishes to become a member of MD-Grid NGI Consortium IAP ASM.

^

^ ^