

ELABORATION OF APPLICATION AND TENDER DOCUMENTS FOR ISPA, COHESION AND STRUCTURAL FUND PROJECTS

Clients: Local Governments
Ministries

Contact Dr. Melicz Zoltán
✉ : 1134 Budapest, Pattantyús str. 7.
☎ : +36(1)215-8857
💻 : titkarsag@vtkinnosystem.com



Keywords: EU funded projects
Preparation of Application and Tender Documents
Technical Assistance
Feasibility Study
Environmental Impact Assessment

As a project coordinating organisation we provide professional and management supervision of the preparation of the application and tender documents of Cohesion and Structural Fund investment project. We maintain communication with the beneficiary organisation (mainly municipalities), the project implementing professional companies, the Ministry of Environmental Protection and Water Management, and during the second phase of the project with the EU experts. Beyond the provision of high quality professional output our important duty is to optimise the tasks and minimise the costs.

The preparation of the Cohesion Fund Application includes the elaboration of the details of technical solutions on permit application level.

VTK Innosystem contributes to the elaboration of the following parts of the Cohesion Fund Application:

- Principle Permitting Design
- Feasibility Study
- Environmental Impact Assessment
- Cost-Benefit and Financial Analysis
- Application Form

Related References:

- *Development of sewage network and WWTP of Zalaegerszeg and its agglomerate*
- *Development of sewage network and WWTP of Nagykanizsa and its agglomerate*
- *North Great Plain Potable Water Quality Improvement Programme*
- *Development of WWTP at the cities of Sopron and Szeged*
- *Waste Management System of Heves County*
- *Development of sewage network and WWTP of Veszprém and its agglomerate*
- *Development of sewage network and WWTP of Kecskemét and its agglomerate—Technical Assistance*
- *Üröm-Csókavár Waste Landfill Remediation Project.*

VTK INNOSYSTEM Water, Nature and Environmental Protection Ltd.

1134 Budapest, Pattantyús u. 7.

Tel: +36(1) 215-8857, Fax: +36(1) 216-1695, E-mail: titkarsag@vtkinnosystem.com, WEB: www.innosystem.hu