



We provide innovative engineering and advisory services in fields related to water supply, sanitation and water for production.



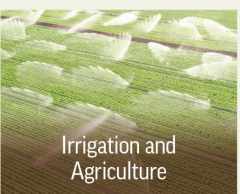




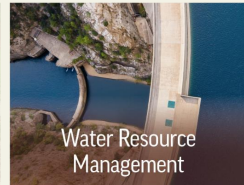














WE SERVE CLIENTS DURING THE ENTIRE PROJECT CYCLE

WATER SECTOR DEVELOPMENT

Country assistance services, water sector reform including policy and strategy development, sector regulation, financing and aid modalities.

1

IDENTIFICATION

Master planning, feasibility studies, assessments.

2

PROCUREMENT SUPPORT

HYDROPHIL supports public clients with the development of procurement strategies and during the procurement processes.

3

DESIGN & SUPERVISION

Our design team produces designs that meet national laws and the best international standards. We supervise the construction works on site.



ADVISORY SERVICES

Institutional and technological, analytical services and support in the implementation of programs and projects; training and capacity development.



EVALUATION

Evaluation of sector strategies, programs and projects

6



PROJECT EXPERIENCE

> North Macedonia:

Consulting Services for Review of Design, Construction Supervision and Accompanying Measures



> Serbia:

Serbian Climate Resilience & Irrigation Project -Technical, Environmental and Social Due Diligence





> Albania:

Water Supply and Sewerage Master Plan - Identification and Prioritisation of Investments



> Croatia:

Sibenik Wastewater Investment Programme -Project Implementation Support



SPECIFIC EXPERIENCE IN FAECAL SLUDGE MANAGEMENT & MIS

Vietnam, South Africa, Uganda, Senegal, Thailand, Bangladesh, India, and Vietnam

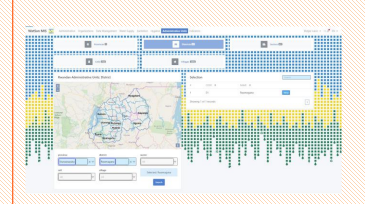
Development and Dissemination of Fecal Sludge Management Toolkit for Investors, Planners and Consultants



> Ghana, Senegal, and Uganda

Providing Sanitation Solutions through Value Chain Management of Faecal Sludge





New Report Rwanda:

Consultancy Services for the Development of the Management Information System for the Water Supply, Sanitation and Hygiene Sector



> Kyrgyzstan

Mailuu – Suu Water Project: GIS-Based Water Supply and Wastewater Asset Management System

