

## Organisation Details

**Organization Name:** Építési és Közlekedési Minisztérium  
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## Notice Details

**Notice Type** Invitation for Bids  
**Bidding Type** International Competitive Bidding (ICB)  
**Notice No.** 128664833  
**Deadline** 2026-03-13

**Description** Description: Construction of the Hegymegi Reservoir The implementation of the reservoir must satisfy several goals, as follows: Increasing the flood safety of the watercourses in the watershed by constructing the complex utilization reservoir to be implemented in the watershed. As a result of the reservoir, local water damage from rainstorms can be alleviated, and by equalizing the water flow, the sediment movement and thus the filling of the riverbed can be reduced. The primary goal is to reduce the risk of spring flooding by retaining water. The secondary one is to make the flow of the watercourses more even, and to partially retain the sediments of the upper watercourse sections. Improving water quality, reducing the load of polluting and harmful substances coming from the water catchment area by stabilizing and keeping it in place in the bottom sediment, which results in positive changes, creates the conditions for achieving the good ecological potential included in the Water Framework Directive. As a long-term goal, the reservoir can also be suitable for meeting irrigation needs. Planned interventions: - Construction of a valley barrier dam: 320 m - Construction of a filling crown cover along the entire length of the valley barrier dam - Construction of water engineering structures (Water level control and drains, spillways) - 2 pcs - New construction of a related tidal channel - 1 pc - Reservoir area arrangement (e.g. humus removal, land extraction, shoreline arrangement, landscaping) - Pre-sedimentation area construction of 1 pc. guidance and prohibition signs, etc.) Other works: • Preparation of construction plans and other permit plans, • Site preparation, land planning • Preparation of implementation plan, operating license documentation • Other, additional works • preparation of a recycling plan It is the responsibility of the Contractor to examine compliance

with the DNSH principle and to take it into account.  
implementation in accordance with

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