Hydraulic Measurement and Water Balance Analysis within the Project: FOPIP in Grada?ac (B&H)

Written by Administrator Thursday, 24 December 2015 19:54 - Last Updated Sunday, 08 January 2017 12:20

<img style="margin:</pre> 4px; float: left;" src="images/gradaccacDSC 0864.JPG" alt="gradaccacDSC 0864" width="210" height="140" /> Within the Project: Financial and Operational Performance Improvement Program for PU Grada?ac, today launched comprehensive hydraulic measurement as base for water balance calculation using "bottom up" approach. Analyses of metered results and calculation will be done using software CalcuLEAKator. Except stated activity, in the frame of technical component of the Project, will be prepared: benchmarking analysis in accordance with IBNet methodology, Operations and Maintenance Plan for water supply and sewage system as well CO2 footprint analyses. Project will be implemented by consortium KPMG (USA) and Hydro Control (Bosnia and Herzegovina). Mr. ?evad Kold@o who is appointed for Project Manager of this project, will manage with all technical activities too.<br style="line-height: 16.2px;" />Project is funded by EBRD bank. The project value is EUR 100,000.