

Management of water losses in drinking water supply system

WATERLOSS is a project that is being implemented within the framework of the MED Operational Programme. The partnership consists of organizations from Greece , Italy , Spain , Cyprus France and Slovenia . WATERLOSS follows the EU Water Framework Directive to develop an integrated and sustainable water management policy, and to implement appropriate measures ensuring the conservation of water resources of sufficient quality. The project focuses on the integration of water loss reduction principles in the management plans of drinking water authorities, with particular attention to MED countries where water scarcity and low quality have become major issues during the last years. WATERLOSS will assist regional actors to face the emerging issues of water

Project number	
Subject(s)	ANALYSIS AND TESTS CHARACTERISTICAL PARAMETERS OF WATERS AND SLUDGES DRINKING WATER DRINKING WATER AND SANITATION : COMMON PROCESSES OF PURIFICATION AND TREATMENT HYDRAULICS - HYDROLOGY INFRASTRUCTURES MEASUREMENTS AND INSTRUMENTATION POLICY-WATER POLICY AND WATER MANAGEMENT SANITATION -STRICT PURIFICATION PROCESSES SLUDGES
Acronym	WATERLOSS
Budget (in €)	1846788
Programme	MED Operational Programme
Web site	http://www.waterloss-project.eu
Objectives	WATERLOSS will develop a methodology for control of non-revenue water in water supply systems, by implementation of a water balance in water systems using GIS-based maps, the use of Performance indicators, a decision support tool and a prioritized list of measures for controlling water losses, adapted to regional conditions. The Total Project Budget is 1,846,788 € with an ERDF Contribution of 1,436,841 €. The Projects duration is from 01.06.2010 - 31.05.2013
Results	
Period	[01/06/2010 - 31/05/2013]
Language	English