

USAID MUNICIPAL CLIMATE CHANGE STRATEGIES PROJECT

STUDENICANI

RENOVATION OF THE
MUNICIPAL STORAGE TANK
FOR DRINKING WATER
IN STUDENICANI



PRIMARY OBJECTIVE: **Municipal stakeholders better prepared to cope with local climate change challenges**

PERIOD OF PROJECT IMPLEMENTATION: **September 2012 - February 2017**

FUNDER: **U.S. Agency for International Development (USAID)**

IMPLEMENTER: **Association for Sustainable Development Milieukontakt Macedonia**

TOTAL PROJECT BUDGET: **2.800.000 US Dollars**

The USAID Municipal Climate Change Strategies Project implemented by the Association for Sustainable Development - Milieukontakt Macedonia, aims to strengthen civil society, raise awareness, boost citizen activism and increase resistance to climate change on local level.

Using the unique methodology - Green Agenda, this project unites civil society organizations, citizens, the private sector, and municipal authorities, to develop a consensus based strategy and action plan for coping with climate change.

USAID and Milieukontakt Macedonia support municipalities to adapt to and mitigate the effects of climate change. By implementing pilot projects and urgent actions in partner municipalities the project improves local resilience to Climate Change.

PROJECT FACTS

URGENT ACTION IN STUDENICANI

Renovation of the Municipal
Storage Tank
for Drinking Water
in Studenicani



PROJECT COMPONENT: **Pilot Projects and Urgent Actions**
GOAL OF THE URGENT ACTION: **Adapting to climate change impacts through improvement in water supply, increased energy efficiency of the water-supply system and lowered carbon footprint of Studenicani**

Target settlement: **Studenicani**

Total Population: **17.246**

Target settlement population: **5.786**

LOCAL PARTNERS: **Municipality of Studenicani and KARSHIAKA**

USAID contribution: **1.468.587 Denars**

CONTRACTOR: **BIBAJ KOMPANI Tetovo**

YEAR OF IMPLEMENTATION: **2015**

ACTIVITIES:

- Sanding, plastering, and waterproofing internal walls, floor, and ceiling;
- Mounting window sills;
- Installing electrical sensors to measure and control water levels
- Upgrading and maintaining the water reservoir infrastructure (lights, security, cleaning)
- Acquisition and installation of drinking water distribution pipes to end users
- Putting up a fence around the facility

EFFECTS:

- Improved water supply
- Increased energy efficiency of the community's water-supply system
- Lowered carbon footprint and energy expenses of Studenicani