# **AID DETAILS** BILATERAL AID

## **Improved Sanitation Conditions in Hincesti District**

### **General Information**

Funding entity	Slovak Aid
Recipient Country	Moldova
Implementing Organization	ADRA - Adventistická agentúra pre pomoc a rozvoj - Občianske združenie
Implementing Organization Code	Donor country-based NGO
Geo Location	Raionul Hîncești, MD
Longitude	28.41667
Latitude	46.83333
Start of Commitment	2015-10-20
End of Commitment	2017-02-28
Currency	EUR
Status	OECD approved

#### Description

The proposed intervention complies with the conditions of the Call for Proposals and especially with Specific Objective nr. 3. The project will contribute to improving sanitation conditions of kindergarten and school age children from 3 villages. Also the project will emphasize the Environment awareness raising in the public. The project will support installing in 3 children educational institutions from rural localities of Hincesti region of sluge treatment plants. This will have short term and long term impact. These will be installed in 2 kindergartens and in 1 kindergarten and school in the same building. Direct beneficiaries of the project will be 700 children. This will have short term and long term impact. The project also supports an awareness rising program that consists of awareness rising among population through radio programs on a radio having a good coverage. The project will support a number of activities in the kindergartens. These activities will be oriented on awareness rising among children and their parents about sanitation topics. There will be done trainings with educators with the participation of national and Slovak experts.

# Commitments and Amount Extended (EUR)

Reporting Year	Commitments	Amount Extended
2015	96 882 €	87 194€
2017	0€	0€
Total	96 882 €	87 194 €

#### **Sectors share**

Sector name	Share
Sanitation - large systems	100.0 %

### Statistics

Statistics show the proportion of the Improved Sanitation Conditions in Hincesti District project compared to the implementing subject and the type of flow

