AID DETAILSBILATERAL AID

Clean Zhovkva 2.0: energy efficient and ecological water treatment

General Information

Funding entity	Slovak Aid
Recipient Country	Ukraine
Implementing Organization	Enviroline, s.r.o., Košice
Implementing Organization Code	Private sector in provider country
Geo Location	Zhovkva, UA
Longitude	23.9726
Latitude	50.05825
Start of Commitment	2019-10-18
End of Commitment	2021-06-30
Currency	EUR
Status	OECD approved

Description

The overall objective of the project is to intensify the already initiated cooperation with the Ukrainian company (partner 1) as well as to increase the level and quality of the partnership with the representatives of the Ukrainian city of Zhovkva (partner 2). Thus, the project's goal has two closely interrelated levels: firstly, it focuses on increasing the competitiveness of the partner and the applicant companies on the market (especially Ukrainian one), particularly by ensuring adequate technical (software and hardware) equipment for the professional processing of the project documentation of environmental constructions according to EU standards, by training the employees to work with such equipment and increasing employment in partner company. Secondly, it focuses on intensifying cooperation with the city of Zhovkva through the preparation (in very close cooperation with a partner company in Ukraine) of the specific project documentation for the zoning decision of the environmental construction called "Clean Zhovkva - Sewerage and WWTP". At the same time, this activity will serve as a model activity to initiate cooperation with other smaller cities in Ukraine with similar problems with water infrastructure.

Commitments and Amount Extended (EUR)

Reporting Year	Commitments	Amount Extended
2019	197 947 €	27 754 €
2020	0 €	27 267 €
2021	0 €	120 877 €
Total	197 947 €	175 898 €

Sectors share

Sector name	Share
Water supply - large systems	100.0 %

Statistics

Statistics show the proportion of the Clean Zhovkva 2.0: energy efficient and ecological water treatment project compared to the implementing subject and the type of flow



Comparison based on the region

