AID DETAILS BILATERAL AID

Support for entrepreneurship and employment in Armenia

General Information

Funding entity	Slovak Aid
Recipient Country	Armenia
Implementing Organization	Clovek v ohrozeni
Implementing Organization Code	Donor country-based NGO
Geo Location	Republic of Armenia, AM
Longitude	45.0
Latitude	40.25
Start of Commitment	2018-08-21
End of Commitment	2019-11-30
Currency	EUR
Status	OECD approved

Description

The non-profit organization People in Need Armenia (PIN Armenia) is a sister organization of the applicant and focuses primarily on education, employment and business in Armenia. The volunteer will work closely with the PIN Armenia team and the small business community in the region. The volunteer will work in the PIN Armenia team and will do the following: • Participate in the selection and distribution of small grants (within the Syunik and Shirak projects) • Help identify the needs of small businesses • Helping to work with partners that provide capacity building for business needs • Assist in the development of marketing strategies for small businesses • Support small businesses in networking and improving collaboration with other businesses • Support small businesses in finding opportunities in the international market • To inform the Slovak public about the activities and activities of the applicant, the host organization and SlovakAid in Armenia (publishing photos, writing blogs during a voluntary stay with emphasis on adherence to ethical rules, involvement of the volunteer after returning to information and educational activities of the applicant, and pondering activities to promote the activity Slovak Development Cooperation SlovakAid)

Commitments and Amount Extended (EUR)

Reporting Year	Commitments	Amount Extended
2018	14 400€	11 520€
2019	0€	2 810 €
Total	14 400 €	14 330 €

Sectors share

Sector name	Share
Employment creation	100.0 %

Statistics

Statistics show the proportion of the Support for entrepreneurship and employment in Armenia project compared to the implementing subject and the type of flow

