# **AID DETAILS**BILATERAL AID

## The laboratory of food and water analysis for Kabul Polytechnic University

#### **General Information**

Funding entity	Slovak Aid
Recipient Country	Afghanistan
Implementing Organization	Slovenská Technická Univerzita v Bratislave
Implementing Organization Code	Other public entities in donor country
Geo Location	Kabul, AF
Longitude	69.17233
Latitude	34.52813
Start of Commitment	2016-11-04
End of Commitment	2018-09-30
Currency	EUR
Status	OECD approved

#### **Description**

The aim of this project is to contribute to the improvement of the quality of higher education in Afghanistan through the development of technical equipment and facilities, development of human potential, building and establishing cooperation of Slovak and Afghan universities and institutions and transfer of knowledge and know-how from Slovakia. The aim of this project corresponds with the development strategy of the Afghan government, the strategy of the international community operating in Afghanistan and the official development cooperation strategy of Slovakia. The project concurs with the very successful results of the cooperation of the applicant and the Afghan universities in the framework of already realized projects. Education and vocational training of young people is one of the basic preconditions of stability and development of Afghanistan and is one of the main national priorities of Afghanistan and the international community contributing to the reconstruction of the country. This project aims to to intervent to the solution of these problems.

### Commitments and Amount Extended (EUR)

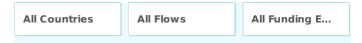
Reporting Year	Commitments	Amount Extended
2016	199 990 €	110 000 €
2018	0 €	104 949 €
Total	199 990 €	214 949 €

#### **Sectors share**

Sector name	Share
Higher education	100.0 %

#### **Statistics**

Statistics show the proportion of the The laboratory of food and water analysis for Kabul Polytechnic University project compared to the implementing subject and the type of flow



Comparison based on the region

