# **AID DETAILS**BILATERAL AID

### **Empowering women through practical skills**

#### **General Information**

Funding entity	Slovak Aid
Recipient Country	Kenya
Implementing Organization	SAVIO o.z.
Implementing Organization Code	Donor country-based NGO
Geo Location	Marsabit, KE
Longitude	37.6
Latitude	2.96667
Start of Commitment	2016-11-22
End of Commitment	2018-09-30
Currency	EUR
Status	OECD approved

#### **Description**

This project wants to contribute to decrease of female unemployment in poor Marsabit region. The applying organisation will accomplish this goal by opening new courses of practical skills tailoring course and hairdressing and beauty course. Desired impact is decrease of female unemployment in the region and empowerment of women. The intervention will be realized in already existing Don Bosco Technical Institute Marsabit in county capital Marsabit. The institute currently offers technical education to aim group of men - the project will expand occupation of the institute by opening new courses for women. In order to enable easier integration of women in labour market, the project will organise meetings with potential employers, training on entrepreneurial skills as well as start-up kits. The second part of the project is focused on increasing quality of education process at the institute. It will be reached through pedagogues 'capacity building. Certificated course on teaching technical classes will increase quality of teaching, course on mediation skills will contribute to bringing youth from different ethnic groups together in order to ensure peaceful coexistence of Marsabit inhabitants. This project was prepared based on the visit to Marsabit town.

## Commitments and Amount Extended (EUR)

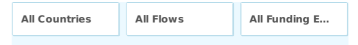
Reporting Year	Commitments	Amount Extended
2016	226 150 €	133 535 €
2018	0 €	92 615 €
Total	226 150 €	226 150 €

#### **Sectors share**

Sector name	Share
Vocational training	100.0 %

#### **Statistics**

Statistics show the proportion of the Empowering women through practical skills project compared to the implementing subject and the type of flow



Comparison based on the region

