AID DETAILSBILATERAL AID

Creation of plastic waste collection points, so-called "CoSpots" with a central place for pressing plastic waste

General Information

Funding entity	Slovak Aid
Recipient Country	Nigeria
Implementing Organization	DUKATY property,s.r.o.
Implementing Organization Code	Private sector in provider country
Geo Location	Warri, NG
Longitude	6.24611
Latitude	4.32349
Start of Commitment	2022-08-18
End of Commitment	2024-06-30
Currency	EUR
Status	OECD approved

Description

Our project is focused and deals exclusively with the collection, sorting and processing of plastic waste, in places created by us, which we call CoSpot / collection spot /. Some plastic collection points will take the form of large, custom-made collection containers, for example in schools or parks, and others will also serve as redemption points, thus providing income for the population, who can thus increase their standard of living. For those who will not have the opportunity to visit the collection point, we want to visit in individual communities and buy plastic directly at their place of residence and take it on pick up cars. Subsequently, the plastic is sorted and pressed and sold for further processing. The advantage of this work is that less demanding activities can be performed by women and we can thus maintain gender equality. We will call the whole project within Nigeria "NIGERIA CLEAN & GREEN" so that it is immediately clear in the communication that it is our project and people will form an association with the project. Our goal is also to establish more branches, which will enable the creation of additional jobs and the building of value chains.

Commitments and Amount Extended (EUR)

Reporting Year	Commitments	Amount Extended
2022	100 000 €	60 000 €
Total	100 000 €	60 000 €

Sectors share

Sector name	Share
Waste management/disposal	100.0 %

Statistics

Statistics show the proportion of the Creation of plastic waste collection points, so-called "CoSpots" with a central place for pressing plastic waste project compared to the implementing subject and the type of flow



Comparison based on the region

