AID DETAILSBILATERAL AID

e-Course Public Finance Management Reform - Case Study Slovakia

General Information

Funding entity	Ministry of Finance of Slovak Republic
Recipient Country	Bilateral, unallocated
Implementing Organization	World bank Group - EBRD
Implementing Organization Code	European Bank for Reconstruction and Development – technical co-operation and special funds (ODA-eligible countries only)
Geo Location	
Longitude	
Latitude	
Start of Commitment	2017-02-20
End of Commitment	2018-06-30
Currency	EUR
Status	OECD approved

Description

The aim of the agreement between the Ministry of Finance of the Slovak Republic and EBRD (EFO) is to prepare and run a facilitated ecourse "Public Finance Management Reform - Case Study Slovakia" in order to present the complex process of Public Finance Management (PFM) reform in a practical way for learners in the developing countries, to enable them understand and apply the acquired knowledge in their own specific contexts. The course shall serve participants (public finance policy practitioners) from around the world, particularly from ECA and MNA countries to learn about best practices (based on the Slovakian experience and select comparator countries) while embarking on PFM reform programs. The e-course covers broad topics, such as macro-fiscal forecasting, medium-term budget framework and performance based budgeting (MTBF, PBB), treasury single account, cash and debt management, public sector reporting and accounting, public internal financial control (PIFC) and also IT support for PFM and open data.

Commitments and Amount Extended (EUR)

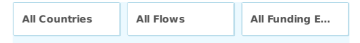
Reporting Year	Commitments	Amount Extended
2017	244 756 €	244 756 €
Total	244 756 €	244 756 €

Sectors share

Sector name	Share
Public sector policy and administrative management	20.0 %
Domestic Revenue Mobilisation	20.0 %
Public finance management (PFM)	60.0 %

Statistics

Statistics show the proportion of the e-Course Public Finance Management Reform - Case Study Slovakia project compared to the implementing subject and the type of flow



Comparison based on the region

