

2/07/2019

Multiple Framework Service Contract "Provision of Consultancy Services for the Development and Implementation of Structural Reforms in EU Member States" Ref No: SRSS/2018/01/FWC/002-05

PROJECT TITLE: Multiple Framework Service Contract - "Provision of Consultancy Services for the Development and Implementation of Structural Reforms in EU Member States" Ref No: SRSS/2018/01/FWC/002-05

COUNTRIES: EU Member States

OVERALL OBJECTIVE:

The overall objective of this contract is the provision of services to the Commission and, in particular, the SRSS to support the design and implementation of institutional, administrative and growth-sustaining structural reforms in EU Member States under the policy areas of: 1. Governance and Public Administration; 2. Revenue Administration and Public Financial Management; 3. Growth and Business Environment; 4. Labour Market, Education, Health and Social Services and 5. Financial Sector & Access to Finance.

ACTIVITIES:

In the framework of institutional, administrative and structural reforms in EU Member States, national authorities can be assisted by technical support from the Commission, via the SRSS. Technical support projects can take various forms.

Such projects can focus on different stages of the reform process:

- Policy design;
- Strategy development, in particular, for policy implementation;
- Organization, governance and management;
- Optimisation of processes and structures;
- Establishment of human resources plans for the mobility and redeployment of personnel;
- Change management including communication to stakeholders; and
- Training and building the capacity of local teams (from the Beneficiary Member State).

Donor: European Commission, DG REFORM

Coordinator: IBF Consulting (leader)

Partners: European Public Law Organization (EPLO), BK Plus Europe (CY), Grant Thornton Corporate Finance (IR), Lattanzio Advisory (IT), OSB Consulting (AT), SPI (PT), Teched Consulting Services (HR)

Project starting date: 07/19



Project duration: 24 months

Overall budget: N/a