# **Service Sourcing Initiative Eastern Europe**

# **Overview Category Engineering Services**

#### **Focus Countries**

- Bulgaria
- Croatia
- Czech Republic
- Hungary
- Slovakia

- Poland
- Turkey
- Slovenia
- Serbia
- Romania
- . . .



## **Engineering Disciplines**

- Mechanical Engineering
- Piping Engineering
- E+I Engineering
- Process Engineering
- Civil Engineering

### **General Requirements**

- BASF Sites especially; Required language skills
  - Ludwigshafen (GER); English and/or German
  - Schwarzheide (GER); English and/or German
  - Antwerp (BE); English and/or Dutch
- References in following industries:
  (Petro-)Chemical, Energy and Power
- Service Locations: Primary Focus on Workshare between Suppliers Home Office and small representation/presence on BASF Site (for plant visits, F2F meetings and clarifications)
- Workforce: Minimum 25 Engineers and Draftsmen
- Available Resources beginning Q4, 2019
- Project Phases: FEED, Detailed Engineering
- Service Scope: Single Discipline Engineering (see Engineering Disciplines on the left)



# **Service Sourcing Initiative Eastern Europe**

# Overview Category (Civil-)Construction

#### **Focus Countries**

- Bulgaria
- Croatia
- Czech Republic
- Hungary
- Slovakia

- Poland
- Turkey
- Slovenia
- Serbia
- Romania
  - . . .



## **Categories**

- Civil Work Building
- Civil Work Infrastructure
- Steel Construction
- HVAC
- Demolition

- Piping Installation
- E&I Installation
- Crane & Rigging
- Scaffolding
- Insulation

### **General Requirements**

- BASF Sites especially; Required language skills
  - Ludwigshafen (GER); English and/or German
  - Schwarzheide (GER); English and/or German
  - Antwerp (BE); English and/or Dutch
- For safety reasons translation from local BASF Site language into construction team language must be ensured
- Technical specifications will be in local BASF Site language or English language also possible
- Workforce: Minimum 25 workers
- Available Resources beginning Q3/4, 2019
- Construction Scope: Investment Projects, Maintenance,
  Repair and Operations (MRO)

