



International Organization for Migration (IOM)  
The UN Migration Agency

## Invitation to Request for Proposals

The International Organization for Migration (hereinafter called IOM) intends to hire a Service Provider/Consulting Firms for a Mapping and research to strengthen protection and assistance measures for migrants with diverse SOGIESC for which this Request for Proposals (RFP) is issued.

IOM now invites Service Providers/Consulting Firms to provide Technical and Financial Proposal for the following Services: Mapping and desk review of existing research, tools, practices and guidelines, within and outside IOM, on the inclusion of migrants with diverse SOGIESC and a Research Study on the protection needs and vulnerabilities of migrants with diverse SOGIESC. More details on the services are provided in the Terms of Reference (TOR).

The Service Provider/Consulting Firm will be selected under a Quality–Cost Based Selection procedure.

The Service Providers/Consulting Firms that are interested in submitting a proposal, should please contact Ms. Linda Cottone ([rcottone@iom.int](mailto:rcottone@iom.int)) and copy Ms. Marina Čakić ([mcakic@iom.int](mailto:mcakic@iom.int)) to request the full RFP package.

Service providers must submit their proposals in writing. Proposals must be submitted no later than **Friday, 20 August 2021 midnight (CET time)**. Proposals submitted after the closing date or that do not meet the criteria established in the current RFP will not be accepted.

IOM reserves the right to accept or reject any proposal and to annul the selection process and reject all Proposals at any time prior to contract award, without thereby incurring any liability to affected Service Providers/ Consulting Firms.

Linda Cottone

*Research Officer*

*Cooperation on Migration and Partnerships to Achieve Sustainable Solutions (COMPASS)  
Project*

IOM is encouraging companies to use recycled materials or materials coming from sustainable resources or produced using a technology that has lower ecological footprints.