



IOM International Organization for Migration  
OIM Organisation Internationale pour les Migrations  
OIM Organización Internacional para las Migraciones

## INVITATION FOR BIDS

IFB No.:

JUBDTM181659/JUBRRF181  
750

**Title Supply of Goods: THREE DOORS LIGHT VEHICLES**

**Deadline Extended to 21.09.2018**

The International Organization for Migration (hereinafter called **IOM**) intends to Supply for the **THREE DOORS LIGHT VEHICLES, UN MOSS COMPLIANCE SERVICES VEHICLES** for which this Request for Proposals (RFP) is issued.

IOM now invites Suppliers to provide Technical Specifications and Financial Proposals for the following Supplies: **THREE DOORS LIGHT VEHICLES**. *A complete set of Request for Proposal/Bidding Documents is available for issuance to Interested Bidders at IOM Juba Office or you may request it through Contact Person Maduok Peter email addresses at [mbaska@iom.int](mailto:mbaska@iom.int) or [issip@iom.int](mailto:issip@iom.int)*

The Supplier will be selected under a Quality–Cost Based Selection procedures described in this RFP. The RFP

includes the following documents:

- Section I. Instructions to Suppliers
- Section II. Schedule of Requirements
- Section III. Technical Specifications
- Section IV. Contract for Supply and Delivery
- Section V. Standard Form of Contract

The Proposals must be delivered by hand in sealed envelope to IOM with office address at *Juba, New Industrial Area Northern Bari, and Juba- South Sudan on before 21 September 2018*. No late proposal shall be accepted. For this purpose, a pre-proposal clarification needed for the requirement will be before on *19 September 2018, Maduok Peter [mbaska@iom.int](mailto:mbaska@iom.int) at IOM Office Juba South Sudan*.

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 Suppliers.

*[Gonzalez Debora](#)  
BEAC Chairperson*

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