## THE GENERAL SERVICES OFFICE OF THE EMBASSY OF THE UNITED STATES IN BOGOTA

The U.S. Embassy in Bogotá has a requirement for

## **Electric forklift**

- → Must meet or exceed ALL requirements specify in this advertisement
- ⇒ Offer must be valid for six (6) months (Prices and quantities)
- ⇒ We will only contact you if your offer was chosen

It is advisable to attach all mandatory documentation that supports your offer.

**US vendors**: you can send a proposal in USD, but all prices must be <u>DDP at our warehouse in Bogota</u>. Also, please inform how technical support will be provided on site if necessary.

PRICES SHOULD BE IN COLOMBIAN PESOS & DELIVERY PLACE IS IN BOGOTA NOTE: 30 calendar day payments will be made upon receipt and acceptance of delivery.

Please note that this is a combined synopsis/solicitation for a commercial item, prepared in accordance with the format FAR 12.6, as supplemented with additional information included in this notice. This announcement constitutes the only solicitation; offers are being requested and a written solicitation will not be issued. The solicitation number is PR7565725 and is issued as a Request for Quotation. The solicitation/contract will include all applicable provisions and clauses in effect through FAC 2005–45 Items to be acquired as stated in the above list.

Offers are due by **August 14**, **2018 at 4PM** via e-mail to **patarroyoj@state.gov**. All responsible sources may submit an offer that shall be considered.

If there are any questions regarding please write to patarroyoj@state.gov.

All elements should meet or exceed the following minimum requirements.

CAPACIDAD NOMINAL DE CARGA: 3.500 Kg

CENTRO DE CARGA: 600 mm

POSICION DE TRABAJO : SENTADO TIPO DE MÁSTIL : FSV. (3 ETAPAS)

ALTURA MÁSTIL REPLEGADO : 2.430 mm

ALTURA ELEVACIÓN DE CARGA (MFH): 4.700 mm

CAPACIDAD DE CARGA DE 0 A 4.300 mm : 3.180 kg (centro carga: 600 mm) CAPACIDAD DE CARGA DE A 4.700 mm : 2.630 kg (centro carga: 600 mm)

LONGITUD DE LAS HORQUILLAS: 1.220 mm

RADIO DE GIRO : 2.270 mm ANCHO DE PASILLO : 4.150 mm

SYSTEM OF ACTIVE STABILITY (SAS): Sensores de estabilidad activa