

Subject: SUPPLY AND DELIVERY OF FIBER OPTIC CABLE FOR SF PROJECT

The U.S. Embassy of Manila invites you to submit for the Supply and Delivery of Fiber Optic Cable for SF Project:

0001

	Description	Qty	Unit
1	Fiber optic outdoor type non-armored multitube tight buffer distribution cable , MM/OM4, LSOH; 50um - 24 core Plenum rated	1500	meters

Document Summary:

Note to Vendor: Shipping direct to Manila and must be available in U.S. Manila within 30-45 days.

Shipping Instructions:

The Contractor shall deliver all ordered items to the American Embassy Manila. The address is:

U.S. Embassy Manila, Seafront Compound
Roxas Boulevard, Pasay City, Philippines

Remarks:

Price offer shall be firm fixed-price, VAT exempt. The U.S. Government is exempt from paying the ad valorem/specific tax, customs and duties imposed by the Philippine Government under Section 106(a) and 109 of the Tax Code of 1997, respectively. Thus, price(s) shall be billed to the U.S. Government net of ad valorem tax, value added tax, customs and duties. Payment shall be made via Electronic Fund Transfer (EFT) within 30 days from receipt of the items ordered and the original copy of invoice. The Direct Deposit Sign Up Form for EFT payment will be provided to the vendor upon award. All items should be delivered to US Embassy Manila Seafront Compound, Pasay City. See attached document for further remarks, including applicable clauses. The RFQ is valid until 3:00 PM Manila time, **July 2, 2020.**

Instructions:

You may submit your firm fixed price (Exclusive of VAT) through e-mail to LegayadaBB@state.gov or send through fax at +632 548-6762. For further queries, please get in touch with Bernadette B. Legayada at 301-2000 x 2975.

NOTE: All actions which are over \$30K, prospective vendors must be registered within the Central Contractor Registration (CCR) which is now under System for Award Management (SAM). Refer to site for details on the registration process: http://pd.statebuy.state.gov/content.asp?content_id=62&menu_id=60 (please see attachment)