Invitation for Bids Supply of Mangoes (Sindhri & Chaunsa) Including Packaging / Air Shipment to Pakistani Missions Abroad

Trade Development Authority of Pakistan (TDAP), invites sealed bids from the companies/exporters etc, registered with Income Tax and Sales Tax Departments for "Supply of Mangoes (Sindhri & Chaunsa) Along With Packaging/Air Shipment To Pakistan Missions Abroad".

- 2. The successful bidder/company shall be responsible for the following:-
 - (i) Supply of Mangoes (Sindhri and Chaunsa only) to Pakistan Missions Abroad
 - (ii) Packaging & Branding of the Boxes (5 Layer Corrugated Box for 3KG Net Mangoes)
- 3. Bidding documents, containing detailed terms and conditions and other related information are available for the interested bidders at the address given below upon the payment of Rs.2,000/- (Non-Refundable) through pay order in favor of Accounts Officer TDAP. Bidding document may also be downloaded from www.tdap.gov.pk. Those companies/exporters who download tender documents will submit a pay order of Rs. 2,000/- (Non-Refundable) along with bidding documents on or before the opening date.
- 4. Single Stage Two Envelope Procedure will be used for Bid Security equivalent to 2% of total bid value in the form of Pay Order/ Demand Draft/ Banker's Cheque in favor of Accounts Officer TDAP, Karachi shall be submitted with the sealed proposal. Bids without the Bid Security will be rejected.
- 5. The sealed bids, prepared in accordance with the instructions in the bidding documents, and complete in all respects must reach at the address given below on or before June 11, 2018 on 11.00 am. Bids will be opened the same day at 11.30 am. This advertisement is also available on PPRA website at www.ppra.org.pk and TDAP website at www.tdap.gov.pk.

Hamid Shahinshah

Assistant Director (Regional Division-South)



Trade Development Authority of Pakistan MINISTRY OF COMMERCE GOVERNMENT OF PAKISTAN

5th Floor, Block - A, Finance & Trade Centre, Shahrah-e-Faisal, Karachi Tel: 021-99201513 Fax: 021-99206497