

## **Tender Notice**

### **For the provision of 03 Computerized Weighing Scale**

Punjab Livestock & Dairy Development Board (PLDDB) is a non-profit Organization established under Section 42 of the Companies Ordinance, 1984. The PLDDB has been aimed to develop Livestock & Dairy sector of the Punjab while facilitating small & large farmers in production, processing & marketing with the latest infrastructure and modern farming technologies to improve their animals' genetics and milk/ meat production ratio. PLDDB is managing a modern Livestock Farm at Livestock Experiment Station (LES) Khizerabad, district Sargodha having around 1600 acres land and 1500 small and large animals.

PLDDB invites sealed Tender from at least 05 years experienced and NTN registered firms for the provision of Computerized Weight Station at Kasur, Chiniot and Hujra Shah Muqim with following specifications:

Sr. No	Item	Specifications
1	Capacity of Weight Scale	02 Ton
2	Length	6 Feet
3	Width	4 Feet
4	Position Status	Moveable
5	Output	Printer

Interested parties may send sealed envelope containing Technical & Financial Bids separately sealed in two envelopes against said items. Bidders are required to submit 2% of Financial Bid as bid security (estimated financial bid amount is Rs. 300,000) at the under given address on or before 4 May, 2017 till 11:00 am. Tender will be opened at 11:30 am on the same day in the presence of all Bidders or their authorized representatives.

Tender Document is immediately available at PPRA MIS and PLDDB official website and the same is mandatory to be obtained a signed copy from Procurement Section of PLDDB Head Office 2 days before opening of the tender while paying PKR 500 (non-refundable) to the Account Department of the company. PLDDB reserves the rights to accept or reject all the tenders prior to acceptance, as per PPRA rules 2014.



Procurement Section  
**Punjab Livestock & Dairy Development Board**  
29-EII, Model Town, Lahore  
Ph. 042 –35915346-7, URL: [www.plddb.pk](http://www.plddb.pk)

