



# राष्ट्रीय पादप जीनोम अनुसंधान संस्थान

(जैव प्रौद्योगिकी विभाग, विज्ञान एवं प्रौद्योगिकी मंत्रालय, भारत सरकार का स्वायत्त अनुसंधान संस्थान)

## NATIONAL INSTITUTE OF PLANT GENOME RESEARCH

(An Autonomous Institution of the Department of Biotechnology, Ministry of Science and Technology, Government of India)

अरुणा आसफ अली मार्ग, पो. बाक्स न. 10531, नई दिल्ली-110067

Aruna Asaf Ali Marg, Post Box Number 10531, New Delhi-110067

October 09, 2013

NIPGR/NIQ/BL/13-14

M/S as per list attached

Sub: Invitation of sealed Quotation

Sir,

Scaled quotations are invited for supply & installation of **02 no. of Balances** for our institute as per the following specifications in two bid system.

### Weighing balance (0.01g to 820g range)- 01 no.

Balance capacity should be 0.01g – 820g. Repeatability 0.02g and readability should be at least 0.01g (preferably with pan size should be in the range of 130 to 150 mm). Balance should have the facility of easy running of balance diagnostics and calibrations tests like, keypad test, repeatability test and should have internal calibration ability. It should also have standard RS-232C port communication with PC, splash proof keyboard and display, overload protection, multiple weighing units and should come with AC adapter. Weight display should be within average response time of 1 second and have option for percentage weighing, formulation statistics and piece counting.

Weighing cell should be with monolithic/mono block and should have both side tare keys, levelling indicator (preferably in the front of the balance), backlit display for better visibility of reading and GLP/GMP compliance. Minimum one year warranty is required.

### Weighing balance (0.01g to 4200g range)- 01 no.

Balance capacity should be 0.01g – 4200g with repeatability/readability of at least 0.01g and preferably with pan size of 180x180 mm or better. Balance should have the facility of easy running of balance diagnostics and calibrations tests like, keypad test, repeatability test and should have internal calibration ability. It should also have standard RS-232C port communication with PC, splash proof keyboard and display, overload protection, multiple weighing units and should come with AC adapter. Weight display should be within average response time of at least 1.5 second and have option for percentage weighing, formulation statistics and piece counting.

Weighing cell should be with monolithic/mono block and should have both side tare keys, levelling indicator (preferably in the front of the balance), backlit display for better visibility of reading and GLP/GMP compliance. Minimum one year warranty is required.

You are therefore requested to please send your comparative offer indicating the maximum discount offered, along with a copy of Catalogue/Proprietary certificate. The Technical bid must accompany a Demand Draft amounting to Rs. 4500.00 (Rupees Four Thousand Five Hundred Only), being the EMD in the name of Director, NIPGR, New Delhi and must be send in a **Sealed Envelope** duly super-scribed on top of envelope as "**Quotation for Balances**" so as to reach to the undersigned latest by **29/10/13 (3.00 PM)**, the same shall be opened on **30/10/13 at 3.30 PM**.

Thanking you.

क्रय एवं भंडार अधिकारी