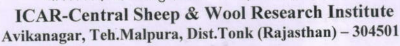
दूरभाष : 01437—220177 फैक्स नं. 91—01437—220163



भा.कृ.अ.प.-केन्द्रीय भेड़ एवं ऊन अनुसंधान संस्थान

अविकानगर, तह० मालपुरा, जिला-टोंक (राजस्थान) - 304501





F.No.1(387)SP/PAC/2010/V.III/

Dated: 25.08.2018

Corrigendum

The Director, ICAR-CSWRI, Avikanagar invited online bids in two bid system from reputed manufacturer firms and their authorized dealers, Indian agent on behalf of foreign principals for supply of Scientific Equipment i.e. Multimode Reader vide tender ID No. 2018_DARE_368427_1 dated 03.08.2018.

The technical specification of the equipment stands amended as below :-

S.No.	Tender Specification	Revised specification
4.	Should be provided with device for quantification of DNA and RNA in microspot (2 µL) volume	Should be provided with device for quantification of DNA and RNA in microspot (≤2 µL) volume
7	Absorbance: Light source- xenon flash lamp or better Wavelength selection- monochromator based Wavelength range- 220- 900 or more with 1 nm increment Wavelength accuracy- ± 2 nm Dynamic range- 0 - 4 O.D. or more Resolution- 0.0001 or accuracy- 1 % at 2 O.D.	Absorbance: Light source- Suitable xenon flash lamp or any other with sufficient capacity for various modes Wavelength selection- monochromator based Wavelength range- 220- 900 or more with 1 nm increment Wavelength accuracy- ± 2 nm Dynamic range- 0 - 4 O.D. or more Resolution- 0.0001 or accuracy- 1 % at 2 O.D.
9	Luminescence: Sensitivity- 30 amol ATP or better Wavelength range- 300- 700 nm or more Dynamic range- 6 decades or more Detection system- PMT	Luminescence: Sensitivity- 30 amol ATP or better Wavelength range- 300- 700 nm or more Dynamic range- 6 decades or more
13	On-site warranty for three years with essentials for maintenance	On-site warranty for One year

The last date of bid submission is extended till 04.09.2018 at 3.00 PM and the date of tender opening is 05.09.2018 at 3.00 PM. Other terms & conditions will be the same.

This is issued with the approval of competent authority.

(Harshit Agarwal) Administrative Officer