



भा.कृ.अ.प.—केन्द्रीय भेड़ एवं ऊन अनुसंधान संस्थान  
अविकानगर, तह0 मालपुरा, जिला—टोंक (राजस्थान) – 304501  
**ICAR-Central Sheep & Wool Research Institute**  
Avikanagar, Teh.Malpura, Dist.Tonk (Rajasthan) – 304501

दूरभाष : 01437-220177  
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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. RFID vide tender ID No. 2018\_DARE\_368447\_1 dated 03.08.2018.

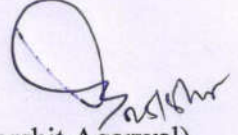
The technical specification of the equipment stands amended as below :-

This is a radio frequency identification (RFID) system for sheep identification and automated weighing. One unit consists of 500 chips + RFID system along with reader antenna, handheld and stationary reader, bluetooth and USB port and related software.

S.No.	Tender Specification	Revised specification
	<b>RFID System</b> <ul style="list-style-type: none"><li>RFID microchip, Quantity (500)</li><li>Size: nearly 2 to 2.5 mm x 11 to 12 mm, laser coded</li><li>Injectable and packaged in a sterilized condition.</li><li>Full information about IC and diagram</li><li>Stationery reader suitable for connecting with panel antenna along with antenna cable.</li><li>RFID Interface software</li><li>USB and Bluetooth connectivity</li><li>Warranty for 1year</li></ul>	1 RFID microchips (PSK) non-duplicable, Quantity (500) size: nearly 2 - 2.2 mm x 11.5 mm, <ul style="list-style-type: none"><li>laser coded</li><li>direct bonding</li><li>bio compatible glass</li><li>pre-charged in the injector</li><li>packaged individually in sterilized packing.</li></ul> Full information about IC and diagram
		2 Stationary reader with LCD indication buzzer suitable for connecting with antenna panel. Panel antenna of size 475mmx400mmx40mm with 4 to 5 meter antenna cable for handsfree reading of tags.
		3 RFID Interface embedded software Computer interface software to capture weight data from weighing machine and also RFID data from RFID reader along with date and time and provide the database in MS Excel.
		4 USB and Bluetooth connectivity for easy exchange of data for handheld reader. Handheld reader should be capable of reading Tags ISO 11784/11785 and ISO 11785 tags (Annexure A) on universal basis.
		5 ISO certification from the manufacturer source for international standards
		6 Previous experience in executing similar projects with reference letters
		7 Warranty for 1 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