

**Government of Rajasthan
Commissionerate of Agriculture
Pant Krishi Bhawan, Jan Path, Jaipur 302005**

NIT No: F 6 ()/C.Ag/Chem./SHCS/Lab.Article/2015-16/19639

Dated: 19-02-2016

Corrigendum

With reference to the NIT no. F 6 ()/C.Ag/Chem./SHCS/Lab.Article/2015-16/18266 dated 03/02/2016 the corrigendum details may be seen in the Bidding Document at the website of e-procurement portal (<http://eproc.rajasthan.gov.in>), State Public Procurement Portal (<http://sppp.raj.nic.in>), <http://krishi.rajasthan.gov.in> and <http://dipr.rajasthan.gov.in>.



**Commissioner & Special Secretary,
Department of Agriculture**

**Government of Rajasthan
Commissionerate of Agriculture
Pant Krishi Bhawan, Jaipur**

Corrigendum

No. F6()/C.Ag./Chem./SHCS/Lab.Articles/15-16/ 19640

Date: 19-02-2016

With reference to NIT No.: F 6 ()/C.Ag./Chem./SHCS/Lab.Articles/2015-16/ 18266 Dated: 03/02/2016 the modifications and additions specified below will supersede all references made to this regard in the following sections for Request for Proposal (RFP) – Rate contract for supply of Laboratory items like Chemicals, Glassware, Filter Paper, UPS batteries and Gas for Departmental Laboratories” under Department of Agriculture, Government of Rajasthan.

S.No	Page No./Point	Section No./Original Clause	Modified/Additional Clause	Compliance
1	11/2	<p>Financial Turnover: Minimum average annual Turnover from the bidder during last three financial years, i.e., for the period of FY 2011-12 to FY 2013-14 or FY 2012-13 to FY 2014-15 should be equal to the estimated value of the each item. In case the bidder is Original manufacturer, then the minimum average annual Turnover from the bidder during last three financial years, i.e., for the period of FY 2011-12 to FY 2013-14 or FY 2012-13 to FY 2014-15 should be two times the estimated value of the item.</p> <p>Note:</p> <p>i) If any bidder quotes for more than one item, the turnover should be equal to the total estimated cost of the items in the bid document. In case the bidder is original manufacturer then the turnover should be two times the total estimated cost of the items put together.</p> <p>ii) MSME and Sick industry is exempted</p>	<p>Financial Turnover: Minimum average annual Turnover from the bidder during last three financial years, i.e., for the period of FY 2011-12 to FY 2013-14 or FY 2012-13 to FY 2014-15 should be Rs.80.00 Lakh in case of Chemicals, Rs.90.00 Lakh in case of Glassware and Rs. 108.00 Lakh in case of Filter paper. For UPS battery and Laboratory gas it will be equal to the estimated value of the each item. In case the bidder is Original manufacturer, then the minimum average annual Turnover from the bidder during last three financial years, i.e., for the period of FY 2011-12 to FY 2013-14 or FY 2012-13 to FY 2014-15 should be 1.5 times of the estimated value of the item quoted for.</p> <p>Note:</p> <p>i) If any bidder quotes for more than one item, the turnover should be equal to the total cumulative turnover as stated above for the items put together. In case the bidder is original manufacturer then the turnover should be 1.5 times the total estimated cost of the items put together.</p>	

			<p>ii) The turnover of both the bidder as well as the manufacturer will be taken into consideration individually for each item. Every bidder has to submit the turnover of the manufacturer accordingly.</p> <p>iii) MSME and Sick industry is exempted.</p>	
2	12/5	The bidder should be an Original Manufacturer or an authorized reseller/ distributor/ dealer/supplier for supply of the OM in India. The bidder must attach Manufacturing Authorization certificate for all the items/item/articles to be covered through this tender.	The bidder should be an Original Manufacturer or an authorized reseller/ distributor/ dealer/supplier for supply of the OM in India. The bidder must attach Manufacturing Authorization certificate as well as the the copy of the manufacturing license or equivalent certificate of all the items/item/articles to be covered through this tender.	
3.	63/Item 2/Point 5	The glassware should have been tested for thermal shock test at 120°C and the certificate should be provided along with supplier.	The glassware should have been tested for thermal shock test at 120°C and the certificate as per the BIS standard specification or any Govt. certified laboratory or any NABL accredited laboratory certificate should be provided along with supply.	
4.	63/Item 2/Point 4	All glassware should have permanent amber brown colour printing embedded in Glass with hologram of company (only in Graduated Category of Glassware).	All glassware should have permanent printing embedded in Glass.	
5.	62-63/ sr.no.40	Liquid Dispenser Bottle Top Fully Autoclavable	Liquid Dispenser Bottle Top Fully Autoclavable with springless valve.	

6.	64/item 4/1	SMF Battery for UPS 12V, 26Ah	SMF Battery for UPS 12V, 26Ah. designed for Indian Power Supply and Temperature conditions. The battery should conform JIS 8702 specifications supported by relevant documents. Terminals of the battery should be protected from the shorting.	
7	52/sr.no.13	Alumina (Acidic) PR 500 gm	Alumina (Acidic) 500 gm	
8	53/sr.no.58	Cellite 545 PR 500 gm	Cellite 545, 500 gm	
9	53/sr.no.59	Cetyl Trimethyl Ammonium Bromide AR 100	Cetyl Trimethyl Ammonium Bromide AR 100 gm	
10	54/ sr.no.63	Chrome-Azural -S Indicator 125 ml	Chrome-Azural -S Indicator 10 gm	
11	54/ sr.no.64	Carmine AR 500 gm	Carmine 5 gm	
12	54/ sr. no. 72	Cupric acetate monohydrate AR 500gm	Cupric acetate monohydrate 250 gm	
13	55/ sr.no.131	Laboline Liquid AR 5.0 L	Laboline Liquid LR 5.0 L	
14	55/ sr.no.149	Mono Calcium Phosphate AR 500	Mono Calcium Phosphate AR 500 gm	
15	56/ sr.no.170	PIKOVSKYAS Media (Readymade) 1000 Kg	PIKOVSKYAS Media (Readymade) 500 gm	
16	57/ sr.no.230	Sulphuric Acid Commercial 20 L	Sulphuric Acid Commercial 5 L	
17	58/ sr.no.232	Tetra Chlro Ethylene(Int.Std.) 100 ml	Tetra Chlro Ethylene(Int.Std.) 500 ml	
18	58/ sr.no.247	Zinc Filling 250 g	Zinc Filling 500 gm	
19	59/ sr.no.287	Ethanol Absolute 1.0 L	Ethanol Absolute 500 ml	
20	61/item no. B/sr.no.21	Dessicator Plain with Plane	Dessicator Plain with Plane	

		Flange, 150 DN, 252 mm height	Flange, 150 Dia., 252 mm height	
21	61/item no. B/sr.no.22	Dessicator Vaccume with PlaneFlanges, 150 DN, 239 mm height	Dessicator Vaccume with PlaneFlanges, 150 Dia., 239 mm height	
22	62/item no. B/sr.no.23	Vacume Dessicator with PlaneFlanges, DN 100/ 174 mm	Vacume Dessicator with PlaneFlanges, Dia.100/ 174 mm	
23	62/item no. 2/sr.no.24	Plane Glass Dessicator, DN 100/ 174 mm	Plane Glass Dessicator, Dia 100/ 174 mm	

Tender closing date, opening date and other terms and conditions of the bid will remain the same.

(Ajai Pachori)
Joint Director, Agri. (Chemistry)