

ICAR – CENTRAL INSTITUTE FOR COTTON RESEARCH
POST BAG NO 2, SHANKAR NAGAR POST OFFICE NAGPUR - 440 010
(An ISO 9001: 2008 Certified Organisation)
Phone: 07103 – 275536 Fax: 07103-275529, EPBAX: 0713-275637 / 38 / 39
{Location; Near Indian Oil Depot, Panjari, Wardha Road, Nagpur – 441 108}

FN. St/31/Extra Mural/2017-18

Dt. 24.02.2018

CORRIGENDUM/ ADDENDUM

Reference is invited to the Tender No. F. No. (31)St./ICAR Extra Mural/VNW/2017-18 dt.16.02.2018 published in daily Newspaper English “The Times of India, Nagpur” and “Dainik Bhaskar (Hindi Edition), Nagpur” on dated **17.02.2018**. In this context it is submitted for information to all interested parties that **Revised Specification (Annexure B) will be considered for Technical Specification (Tender: Construction of Polyhouse under ICAR- Extra Mural Project)**. Revised Specification may be downloaded in Institute’s website (www.cicr.org.in). The last date of submission will remain the same i.e. 08.03.2018 upto 11.00 AM.


(A A Goswami)
Sr. Administrative Officer

ANNEXURE – B (Revised Specifications)

On Company Letterhead

SN	Particulars	Please Specify (yes or no)
1.	<u>Poly House, Size: 35x20 ft (700 Sqft Approx.):</u> Design: hut shape Buffer Room: 6' x 7' with double door system, Doors: size 2.0m x 1.0m each	
2.	The structure should be supported with strong foundation, grouting of side poles (1' x 1' x 2.5' below earth surface in cement concrete 1:2:4 (1: cement, 4 coarse sand, 4 stone aggregate)	
3.	Brick wall of 23 cm wide with 60 cm height & 30 cm below ground plastered on both side.	
4.	The structure made of ISI GI square pipe 47x47m 32x32 mm duly bended in required shape.	
5.	The structure covered by UV Stabilized double walled polycarbonate sheet 6 mm thick, duly fixed with aluminium strip. Roof screen: 75%/50% shading net rolling system with gear manually operated- a complete set.	
6.	Provision of Double doors for entry with locking arrangement.	
7.	Provision of cooling system that should include cellulose pad, one medium speed axial fan belt driven with louvers, monoblock pump, PVC water tank	
8.	Misting arrangement provided with imported misting nozzles, connected with 16 mm LDPE pipe that in turn duly connected with monoblock pump & PVC tank. To increase the humidity up-to 80% ± 5% by providing fogging Nozzles hanging type (2.0 x 2.0m), with fine discharge (28-30 lh) at 4bar pressure, with pump 0.5 HP, Disc filter etc. complete set. Provision of Digital timer for controlling misting system.	
9.	Complete electrical wiring of green house with copper wire, MCB, main switch, light/ power points as per requirement. Lighting: LED light	
10.	Programmable for sensing, regulating, of temperature, humidity automatic power off on reaching limits mounted in powder coated panel.	
11.	Vents: By 2 windows on each side door (Size 1.0m x 0.50m), vent area will be covered with SS mesh, fixed with aluminium beading.	
12.	Provision of one water taps for manually watering plants connected with water tank	
13.	All welded points and non galvanized structural components is to be painted with primers and Asian silver paint.	

