

Indian Council of Forestry Research and Education

(An Autonomous body of the Ministry of Environment, Forest and Climate Change, Government of India)

P.O. New Forest, Dehradun - 248 006 (Uttarakhand), INDIA

No. 8/2018/ESIP/BCC/ICFRE 82

Dated: 01/02/2021

CORRIGENDUM TO NATIONAL COMPETITIVE BIDDING FOR

Procurement of Gravity-based Drip Irrigation System and Portable Sprinkler Irrigation System for Upscaling in the ESIP Areas of Chhattisgarh and Madhya Pradesh

BID REFERENCE: IN-ICFRE-272292-GO-RFB

Apropos Bid Reference No. IN-ICFRE-272292-GO-RFB dated 19th January 2022, inviting request for bids for Gravity-based Drip Irrigation System and Portable Sprinkler Irrigation System for Upscaling in the ESIP Areas of Chhattisgarh and Madhya Pradesh.

After due consideration of the queries raised by prospective bidders, the Competent Authority, has approved the following amendments to the cited Bid Document:

1. Gravity based Drip Irrigation System for covering 0.01 ha area:

S. No.	Page No.	Section and Para No.	Specification as mentioned in the Bid Document	Query/ Suggestions	Amendments in specifications, to be read as
1	33	ITB 1.1	Main/ Submain HDPE Poly Tube 32 mm, UV resistant (IS: 12786)	Main/ Submain HDPE Poly Tube 32 mm, UV resistant (IS: 12786) Qty-10 mtr. Need to be changed to: Main/ Submain LLDPE Poly Tube 32 mm, UV resistant (IS: 12786) Qty- 25 mtr	Main/ Submain LLDPE Poly Tube 32 mm, UV resistant (IS: 12786) Qty- 25 mtr
2	33	ITB 1.1	Laterals (emitting pipes) 16 mm, 1.6 lph, 30 cm spacing and 6 MIL Class 2 (Lateral as per IS: 12786 & emitting pipes as per IS: 13488)		Laterals (emitting pipes) 16 mm, 1 to 4 lph, 30 cm spacing and 20 MIL or Class 1 (Lateral as per IS: 12786 & emitting pipes as per IS: 13488)

ई.स्ट.आई.पी./ESIP भारतीय वाविकी अनुसंभात एवं शिक्षा परिवस motan Council of Forestry Research & Education डाकाय-ब्यू फरिस्ट, देश्यदन-245006 P.O.-How Forest, Debradun-245006

500 Lit Capacity standard IS 14399 to IS (Triple Layer, Virgin Plastic, Triple Layer Body, Triple Layer Body, Triple Layer Body, Triple Layer Packed Lid,	3	35	ITB 1.1	Water Storage Tank	To change the IS	Water Storage Tank 500 Lit
Rust Proof, IS: 14399) with connector for non-return valve/	3	35	ITB 1.1	500 Lit Capacity (Triple Layer, Virgin Plastic, Triple Layer Body, Triple Layer Well Packed Lid, 100% UV Stabilized, Rust Proof, IS: 14399) with connector for connecting non-return valve/ gate valve and screen filter with HDPE	standard IS 14399 to IS 12701: 1996 or latest modifications	Virgin Plastic, Triple Layer Body, Triple Layer Well Packed Lid, 100% UV Stabilized, Rust Proof, IS: 12701: 1996 or latest modifications) with connector for connecting non-return valve/ gate valve and screen filter with HDPE

2. Sprinkler Irrigation System

S.N	Page No.	Section and Para No.	Details	Query/ Suggestion	Amendments, to be read as
7	34	ITB 1.1	Quick coupled HDPE End Plug (63 mm) Quantity: 01 No	Quick coupled HDPE End Plug (63 mm) Quantity: 01 Nos Need to be changed the quantity: 02 Nos	Quick coupled HDPE End Plug (63 mm) Quantity: 02 No.

- 3. In reply to queries for the payment terms and conditions, bidders are hereby requested to refer to the Section IX. Special Conditions of Contract, Para GCC 16.1 of the Bid Document.
- 4. Stand for the water tank and water will be arranged by the beneficiaries of the respective villages.
- 5. Beneficiaries in the state of MP and CG have already been identified by the ICFRE same will be shared with successful bidder in the notification of contract of award.

Rest of the specifications and terms and conditions of the bid document shall remain the same.

Project Director, ESIP ICFRE, Dehradun

বহিনীভালা নিবিংক/Project Director ইন্তে-আই.বী./ESTP পালেনির মানুনার-বি./ESTP পালেনির ব্যাবিকী রানুনারনে যে হিলো বাবিক্ পালান Council of Forestry Research & Education ভাজায়-নর ক্তিতে, ইত্তার-248006 P.O.-Hew Forest, Debradun-248006