

भा. कृ. अनु. पा. - केंद्रीय खारा जलजीव पालन अनुसंधान संस्थान ICAR - CENTRAL INSTITUTE OF BRACKISHWATER AQUACULTURE

(ISO 9001: 2015 Certified)

भारतीय कृषि अनुसंधान परिषद, कृषि एवं किसान कल्याण मंत्रालय, भारत सरकार Indian Council of Agricultural Research, Ministry of Agriculture and Farmers Welfare, Govt. of India 75, संथोम हाई रोड, एम. आर. सी. नगर, आर. ए. पुरम, चेन्नई- 600 028, तमिल नाडु, भारत 75, Santhome High Road, M. R. C. Nagar, R. A. Puram, Chennai- 600 028, Tamil Nadu, India

मिसिल संख्या / F.No: 3-22/24-25/ST

दिनांक / Date: 13-03-2025

कार्यालय आदेश / OFFICE ORDER

The Competent Authority has nominated the Local purchase committee w.r.t for the bottom repair of 8t RCC tank for larval rearing, Fish Hatchery MES of CIBA. Fund: Inst R &O for the F.Year 2024-25.

- 1. Dr.J.Syama Dayal, P.S, Chairman.
- 2. Dr. M. Makesh, P.S, Member.
- 3. Dr. P. Ezhil Praveena, P.S, Member.
- 4 Dr. Aritra Bera, Senior Scientist & Indenter.
- 5. CFAO / AFAO, Member.
- 6. AAO STORE, Member

The committee is requested to survey the market to ascertain the reasonableness of rate, quality and specifications etc. and identify the appropriate supplier/service provider and make their recommendations as per GFR 155.

भवदीय / yours faithfully,

F. Mary Desouga

Asst. Administrative Officer, CIBA, Chennai.

Note: The standard deductions such as TDS ON GST (2%) & IT (2%) and other statutory levies as per government norms from time to time will be deducted.

प्रतिलिपि / Copy to:

- The concerned officials.
- The Chief Finance & Accounts Officer, CIBA, Chennai.

Phone / फ्रोन: 044- 24618817, 24616948 । Fax / फैक्स: 044- 24610311 Email / ईमेल: director.ciba@icar.gov.in; icarciba21@gmail.com । Web / वेब: ciba.icar.gov.in



From

06.03.25

Dr. Aritra Bera Senior Scientist Fish Culture Division ICAR-CIBA Chennai- 28

To The Director ICAR-CIBA Chennai- 28

Subject: Request for bottom repair of 8t RCC tank for larval rearing, Fish hatchery, MES of CIBA

Respected sir,

I would like to submit that the bottom of the yellow colour RCC tanks (8 nos) used for fish larval rearing at fish hatchery, MES of CIBA damaged due to removal of yellow epoxy paint coating and accumulation of black debris between the paint coating and cement plastering. The black debris, damaged paint coat and cement plaster have to be removed as the tank bottom holds paramount importance which affects larval growth and survival in this regard, we need to urgently repair the bottom of these larval rearing tanks by chipping out old debris, applying 4 inch concrete and levelling with plastering. It is estimated that approximate cost for above work (8 tanks each 8 m2) is approximately Rs. 2,25,000 (including labour & GST). Hence, I kindly request to consider the proposal and give approval for the above stated work.

This work good to be done vogetly to keep ready the tank for lanval reasing Have, I kindy request to app consider he request.

formated.
Muchasy.
6/3/25

Yours sincerely,

(ARITRA BERA)