

CSIR-INDIAN INSTITUTE OF CHEMICAL BIOLOGY

4, RAJA S. C. MULLICK ROAD, JADAVPUR

KOLKATA – 700 032, INDIA

PHONE: -033 2473-0492/3491/6793 FAX NO.: 033 2473 5197/3967

EMAIL: director@iicb.res.in

EXPRESSION OF INTEREST

[ADVT. NO. CSIR-IICB/Admn.26(457)/2018]

The EOI date of submission of Technical proposal, Presentation, Design/Drawing etc. for the establishment of an **Animal Experimentations Facility** as per GLP standard and confirming to international guidelines of small Animal experimentations at IICB-Translational Research Unit of Excellence, CN6, Sector V, Salt Lake, KOLKATA – 700 091, published in the Indian Express (English, All Edns.), Sanmarg (Hindi, Kolkata) and Ananda Bazar Patrika (Bengali, Main) has been extended up to 23.08.2018. All the above mentioned proposals are to be reached/submitted **at the office of the Head, ESU, Room No. 50** on or before 3:00 p.m. For further details please visit our website. www.iicb.res.in

CSIR-INDIAN INSTITUTE OF CHEMICAL BIOLOGY

4, RAJA S. C. MULLICK ROAD, JADAVPUR

KOLKATA – 700 032, INDIA

PHONE: -033 2473-0492/3491/6793 FAX NO.: 033 2473 5197/3967

EMAIL: director@iicb.res.in

EXPRESSION OF INTEREST

[ADVT. NO. CSIR-IICB/Admn.26(457)/2018]

EOI is invited on behalf of the Director, CSIR-IICB for submission of Technical proposal, Presentation, Design/Drawing etc. for the establishment of an Animal Experimentations Facility as per GLP standard and confirming to international guidelines of small Animal experimentations at IICB-Translational Research Unit of Excellence, CN6, Sector V, Salt Lake, KOLKATA – 700 091. The facility is intended for performing biomedical experimentations on small rodents (mice and rats), that include congenic wild type strains, transgenic animals as well as immune-deficient animals. For further details please visit our website. www.iicb.res.in

The scope shall include design, supply, installation, testing, commissioning and validation on turn-key basis for holding mice and rats, procedure room, ancillary rooms, to be accommodated within an area of approximately 3000 square ft on the first floor of the existing building.

Before presentation the parties should visit the site for an on-spot check on available area/facilities, prepare and submit technical proposals along with concepts, drawing(s), time schedule, project planning and expertise and its company profile and make presentations accordingly by the due date.

Prequalification criteria

- The Firm should have average turnover of at least Rs.3.00 crores during the last three years and should submit supporting documents on the same.
- The firm should have past experience of designing, building and commissioning experimental animal facility for biomedical research abiding by necessary national/international regulatory norms, with necessary documentations.
- The Firm should have PF and ESI registration and should submit challans for last month along with registration certificates. ITR for last three years should also be submitted.

The Institute has the discretion to call either all the parties or selective few for presentation/demonstration. Last date of sending EOI:- **23.08.2018**, Opening of technical proposals:- **24.08.2018**, Date of presentation:- **To be informed later on.**