

To Whom It May Concern

A Request For Quote (RFQ) from domestic (India based) manufacturers for the supply for Fiber Photometry System, as part of a limited tender for the Center for Neuroscience (CNS) in IISc.

Procedure:

- 1. Please submit the proposal by email to the address specified at the end of this tender.
- 2. The deadline for submission of proposals is Monday, 1st of February 2021, by 5 pm.
- 3. The technical proposal should contain a compliance table beside the technical specifications listed in the description section below.
- 4. The compliance table should include all the items and in the same order. The first column should describe your compliance in a "Yes" or "No" response. If "No," the second column should state the extent of the deviation. The "third" column should state the reasons for the deviation, if any. The fourth column can be used to compare your solution with that of your competitors or provide details as requested in the technical requirements table below.

	Description	Specifications
1.	Fiber Photometry System	Multi-fiber photometry system with the capability to record calcium transients generated by GCaMP and RCaMP fluorescent sensors from multiple brain regions simultaneously.
2.	Camera/ Detector	sCMOS
3.	Wavelengths	470, 560, 415
4.	TTL Inputs and outputs	Yes
5.	Software compatibility	BONSAI or similar
6.	Additional Components	Multi-fiber bundle

Commercial Terms and Conditions:

1.	Customer Base	Item must have been supplied to renowned laboratories/
		research institutes/ universities.
2.	Warranty	Please list your warranty terms; 1 year or more preferable.
3.	Payment Terms	Payment terms should be specified in the commercial proposal.
4.	Support	Online or in-person support must be available upon installation.
6.	Shipping	Please specify shipping cost till the site.

Sincerely,

Arnab Barik Assistant Professor Indian Institute of Science, Bangalore-560012 Email: arnabbarik(at)iisc(dot)ac(dot)in 080-22932904