



## **INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH (IISER), TIRUPATI**

**Name of Work:** Designing, Construction, Testing & Commissioning of In-House Gene Function Analysis Platform for Crops (GFAPC) Green Houses at IISER Tirupati Permanent Campus, Yerpedu (M), Chittoor (Dt).

**Tender No:** 03/IISERT/Engg/2022-23 dated 29.09.2022

The Following are the clarifications against queries from various bidders through online:

| <b>S. No</b> | <b>Query</b>  | <b>Clarification</b>   |
|--------------|---|--|
| 1            | Whether 36 inches Slow speed Axial Flow Fans OR 30 inches to be used for Axial Flow Fans for Air Cooled Green House   | The scope of work includes design of the facility for the output meeting the technical requirements. Hence, the size of the fan to be selected accordingly.  |
| 2            | Is it allowed for us to avail the exemption for EMD/ tender fee, as the tender document is unclear on this subject.   | No, being a works contract and as per the tender conditions, exemptions for MSME is not applicable.  |
| 3            | In High Tech Containment Facility, does an additional cooling system required apart from the cooling system to be installed as per the specification? If yes, where to place the cooling pads and fans? | As defined in the technical specification backup additive cooling system in all three sections individually is to be provided. The layout provided is tentative and the bidder need to design for the required specification by considering cooling pad in the cooling area and fans to draw air into containment areas. |