



DELHI TECHNOLOGICAL UNIVERSITY

Shahbad Daultapur, Main Bawana Road, Delhi-110042

Invitation for Expression of Interest

Delhi Technological University (DTU) established in the year 1941 having excellence in Engineering & Technology Education, Research & Innovation presently having two Campus situated in Bawana Road, Rohini (North Delhi) and Vivek Vihar (East Delhi) spread over an area of 164 Acres and 2 Acres respectively. The Campus has various Institutional and Residential Blocks with lush green areas and recreational spaces. The Campus maintains its discipline and also has compliance with environment. In the continuous environmental efforts, DTU wants to turn its campus into an Eco-Smart Campus with Intelligent Management of Waste and waste water Sources with primary focus on making it Zero Discharge Campus.

For Management of Solid Waste and Waste Water / Sewage Disposal, DTU invite "Expression of Interest" (EOI) from reputed firms in Solid waste and Sewage Disposal Sector for "Setting up a Sewage Treatment Plant (STP) and Compost Plant Management Facility".

The interested parties may submit their EOI to Design, Built/Installation, Commissioning, Operation and maintenance for 15 years time period. The proposal shall take care of Solid waste and waste Water/Sewage generated from Horticulture Waste, Kitchen Waste from Residential & Hostel Canteen .The number of users are as follows:-

- | | | |
|--|---|--------------------------------|
| (i) For North Delhi Campus (Bawana) | = | 12,000 Students & 3,000 Hostel |
| (area 164 acres) | | Students & Residents |
| (ii) For East Delhi Campus (Vivek Vihar) | = | 1,500 Students |
| (area 2 acres) | | |

The Methodology used should be of appropriate technology in an Eco Friendly manner within the Govt. of India/Govt. of Delhi/NGT Environmental Rules & Regulations which can be beneficially used on an Institution.

- A.** Interested firms shall submit 2 copies of "Expression of Interest", along with a soft copy, in sealed envelope duly super-scribed "EOI for Setting up Sewage Treatment Plant (STP) and Solid waste Management Facility at DTU" up to 3:00 PM on 13.10.2017 at the address given below along with following documents/details:

- a) Detailed Proposal/Methodology for treatment of Waste water and solid waste clearly describing the proposed treatment technology, processes, O&M regime and technical details on all major elements of the facilities. The proposal should be properly page numbered.
 - b) Proposed business model for management of the facilities on sustainable basis.
 - c) Company profile giving details of Organization set up mentioning whether proprietorship, partnership, private Limited or Public Limited and Staff strength.
 - d) Particulars of similar works completed satisfactorily along with performance certificates issued by the client in the last seven years ending September, 2017 and those in hand, if any.
- B.** The interested parties may form Joint Venture (JV) also, subject to the condition that JV partners would be limited to two (including the lead partner) subject further to the condition that one of the partners must be India based. For international firms it is necessary to form JV with an Indian firm having adequate experience and resources.

This notice is only for inviting Expression of Interest and not for Pre-Qualification. Response to this call shall not confer any right whatsoever for being considered for award of work at any stage.

Only those firms who respond to this invitation for EOI and who are shortlisted will be considered for subsequent Request for Proposals/Tender Process. Decision of DTU in this regard shall be final.

DTU reserve the right to reject any or all EOIs without assigning any reason whatsoever.

This notice may also be seen at website www.dtu.ac.in

All correspondence/enquires, if any, may be made at the following address:

Executive Engineer
Engineering Cell
Administrative Block
Delhi Technological University
Shahbad Daulatpur, Bawana Road
Delhi-110042 (India)
e-mail: eecivildtu@gmail.com

Executive Engineer, DTU