

SELECTION OF CONSULTANT FOR PLANNING, DESIGNING AND DEVELOPMENT OF DHEERPUR CAMPUS (PHASE-I WORKS) OF AMBEDKAR UNIVERSITY DELHI (AUD) AT DHEERPUR, NEW DELHI-110009

Public Works Department (PWD), GNCTD on behalf of AUD has notified on its website the Request for Proposal (RFP) document inviting bids in 2 bid system (Technical Bid and Financial Bid) from eligible and reputable Architectural/ Engineering Consultancy firms for the development of AUD's new campus at Dheerpur, New Delhi-110009. All those who are interested may visit PWD website <https://govtprocurement.delhi.gov.in> The Tender ID: **2017 PWD 125905** is to be entered for accessing detailed Terms and Conditions for participating in the process of selection of the Consultant for the new AUD campus at Dheerpur.

While PWD is appointed by the Government of NCT of Delhi to be the implementation agency, AUD will constitute the Jury from among the most eminent and reputed experts, conduct the process of selection of Consultants and approve the Comprehensive Design Proposal for the campus. AUD is committed to select the most appropriate proposal that responds to the brief articulated in the Concept Note and Environment & Energy concerns that are critical to the very values of the University.

AUD is committed to get the best of Consultancy services that respond to its vision and values and will strive to select most appropriate proposal. AUD will be proactively involved throughout the project to ensure holistic interpretation of its requirements into an energy frugal, functionally optimal and environmentally responsive campus in the spirit of collaboration and partnership with the Consultancy agency.

The Request For Proposal (RFP) document and the Minutes of the Pre-Bid Meeting held on 21st March 2017 can be downloaded from www.aud.ac.in under ANNOUNCEMENTS on the Home page of Ambedkar University Delhi.

However, you are strongly advised to check <https://govtprocurement.delhi.gov.in> The Tender ID: **2017 PWD 125905 for further details, requirements and updates.**