

Information regarding Pre-bid meeting on 22nd June, 2020 at 3:00 PM

The Department of Public Enterprises (DPE) has issued RFP for engagement of Consultant for providing Advisory services to DPE.

As mentioned in the RFP, DPE will hold pre-bid meeting with prospective bidders on 22nd June, 2020 (Monday) at 3:00 PM through VC mode.

The organizations desirous of participating in the pre-bid meeting through VC mode are requested to indicate the same immediately (email – **lokeshbajpai[dot]ofb[at]nic[dot]in** and **kranti[dot]kumar84[at]gov[dot]in**). The technical details for joining the pre-bid meeting are given below. The organizations can also email their queries to the above email addresses so that the same could be taken up during the meeting scheduled for 22nd June, 2020.

Technical Details

1. Bidders can get connected by using their Desktop / Laptop / Mobile Device etc., by clicking the below link and downloading the CISCO WEBEX app. Please ensure to use a good web-camera and microphone-cum-speaker. Your internet bandwidth should be 2Mbps or above, in order to get a good quality audio-video. A quick user guide is enclosed for your ready reference.

Please click the below link for joining the Pre-Bid Meeting -

<https://nic.webex.com/meet/uks>

You can also test your link well in advance to avoid any last minute technical issues by clicking in the below link -

<https://nic.webex.com/meet/subhendu>

2. All the participants are requested to get connected at least 15-20 minutes prior to the scheduled meeting time.

3. For any technical assistance, regarding the proposed VC meeting, kindly contact Shri Ajay Bansal, at +91 9643076517.

Please take care of the following instructions for the proposed videoconferencing Session -

1. All sites to keep your MICROPHONE Muted, when you are not supposed to be speaking else it disturbs the entire meeting.

2. Please be attentive and maintain decent posture as others are watching you.

3. Camera position should be in zoom out mode to cover maximum participants.