

DELHI DEVELOPMENT AUTHORITY



Dy. Director (Systems) on behalf of Delhi Development Authority invites E-tender for "Selection of Portal Development and Management Agency for Delhi Land Pooling Policy (Delhi-LPP)"in two bid system from the specialized Agencies/Firms having experience 5 years & Average Annual Turnover more than Rs.>=40 Crores during previous three years (cumulative) as of 31 March 2018.

Earnest Money: Rs. 9.44 lakhs

e-Tendering annual charges: upto Rs.20000/-

Scope of work as detailed in tender document.

The tender document consisting of eligibility criteria, scope of work and other details alongwith other necessary documents are available at DDA's website http://www.dda.org.in and at CPP portal of NIC at URL http://eprocure.gov.in/eprocure/app.

Various important dates are as follows:

Release of this E-Tender document (available on DDA website)	02.03.2019 at 9:00 AM
Deadline for submission of queries in this E-Tender online at	11.03.2019 at 3:30 PM
Ipcdda@gmail.com mentioning your name, address, phone no, subject and query in clarity or call at 011-23378288, Extn. 338 (For queries w.r.t Policy)	
2. ddsystemlp@dda.org.in mentioning your name, address, phone no, subject and query in clarity or call at 011-24661470 for queries w.r.t this tender	
Pre-bid meeting at Conference Hall, Ground Floor, B-Block, Vikas Sadan, INA, New Delhi-110023	18.03.2019 at 3:30 PM
Release of Response to clarifications (through issue of Corrigendum)	25.03.2019 at 3:30 PM
Bid validity period	180 days from the date of opening of bids
Last Date for submission of bids (3 bids-pre-qualification, technical and commercial)	15.04.2019
Opening of Technical Bid at the Conference hall of Pr. Commissioner (Coordn.), 1st Floor, 'D' Block, Vikas Sadan, INA, New Delhi-110023	16.04.2019
Opening of Financial Bid at the Conference hall of Pr. Commissioner (Coordn.), 1st Floor, 'D' Block, Vikas Sadan, INA, New Delhi-110023	Will be intimated later to shortlisted applicants

Please give your feedback on DDA Apps at Coogleplay

