Tender No : TPSODL/OT/2023-24/062				
Package Name:-Rate Contract for image processing and feature extraction using AI/ML Reply to Techno Commercial Pre Bid Queries				
Sr. No.	Detailed Reference to TPSODL Tender Document. Please specify Document No / Clause No / Page No	Description as per Bid Document	Remarks - Query / Clarification	TPSODL Response
1	2	3	4	5
1	-	Joint Venture / Consortium	We presume that Joint Venture is allowed to participate in the bid. Kindly specify the maximum number of bidders to form Joint Venture / Consortium.	Consortium Partner is not aloowed
2	1.3 Calendar of Events (e) Pg. No (5)	Last date and time of receipt of Bids 15.12.2023 up to 17:00 Hours.	Since this a very prestigious and important project for us which may take some time to make exact estimation, methodology to bring up more suitably competitive offer, therefore, it is to request you that we need more time for the process. We request you to kindly extend the date at-least by 10 days after the publishing of Pre- bid	
3		The Bidder must have experience in successfully completing any GIS / other project using Artificial Intelligence / Machine Language. Copy of Work Order Copy / Completion Certificate to be submitted in this regard	We presume that the ongoing projects with phase completion certificate from Govt./Semi Govt./ Private / Listed Organization will also be considered. Kindly consider and confirm.	ОК
4	BID Evaluation Criteria, Page No. 30	Sl. No. Criteria A Technical Evaluation Evaluation Commercial Evaluation Evaluation B Commercial Evaluation 25	The marking scheme for technical evaluation criteria of 25 marks is provided in the RFP, but the marks distribution of 25 for commercial evaluation is not given. Requesting you to provide the same. Also provide the marks required to qualify in technical & Commercial evaluation.	Tender Clause Prevails
5	5.1 Technical Evolution criteria, Page No. 30	Demonstration for extraction of features and geo location of Images captured through Drone using Al/ML technology.	geo location of Images captured through Video/ Satellite imagery/ Drone imagery using Al/ML technology.	Tender Clause Prevails
6	6.Methodology Adopted by TPSODL for Survey and mapping of data, Page No. 31	a) Drone Survey for High and medium voltage power lines and its assets	In case of any challenges in drone flying such as; inaccessible area, adverse weather condition etc., what are the other mode of data capture? Can we use Satellite imagery/ Mobile App based survey for the same? Kindly confirm.	RFP. The images provided by TPSODL will be feeded to the Al/ML tool for feature extraction.
7	Survey and mapping of data, Page No. 32	c) Web based GIS application for the Sustenance/ As-Built changes. - User can perform redlining/as built changes using the Web application	We presume that As-built Drawings are CAD drawings and as per our understanding, CAD drawings are used to be work in offline mode instead of Web based online editing . Kindly confirm.	Methodology will be adopted for TPSODL only. The scope of RFP includes only "The images provided by TPSODL will be feeded to the AI/ML tool for feature extraction."