	PRE-BID QUERIES-TENDER No. ONGC/NIO/NAPHTHA/RJY/03 dated 15.03.2025	
	COMPANY	Bidder
	Address	
	Name	-
	Designation	-
	EMAIL	1
	Mobile No	
SL NO	QUERY	ONGC REPLY
1	Request for Reduction in Monthly Allocation: As our company operates as a Small-Scale Industry (SSI), we request a revision in the monthly allocation. Instead of the specified 250 MT/month, we kindly ask for an allocation of 150 MT/month to better align with our production capabilities.	Bidder's request cannot be agreed
2	<b>Request for Lower Upliftment Percentage Schedule E Point 15</b> : Request for Lower Upliftment Percentage Schedule E Point 15: Considering that Naphtha is a controlled Solvent Oder 2007 and its demand in the market is subject to fluctuations influenced by both market conditions and weather variability, we request an adjustment in the minimum upliftment percentage. We propose reducing it from 80% to 50%, allowing us more flexibility to manage our operations efficiently.	Bidder's request cannot be agreed
3	Request for Discount on Pricing: If participating in the Tender No. ONGC/NIO/NAPHTHA/RJY/03 floated by ONGC for Naphtha. As part of our bid submission, we are considering quoting a discounted price . We would like to seek clarification on whether offering a discount on the quoted price would impact the acceptance or rejection of our bid. Kindly confirm if ONGC evaluates such discounted bids favorably or if there are any restrictions on offering lower prices.	Bidders are NOT allowed to quote a discounted price. Only Positive Non Zero Integer premium is allowed. <b>Quoting a</b> <b>discounted Price shall</b> <b>lead to rejection in bid.</b>
4	Request for Sulphur Content Parameter in Indicative Specifications Schedule D: In the indicative specifications of naphtha provided in the tender, we request that the sulphur parameter be specified as per Notification G.S.R. 186(E) below 5 ppm which is 0.5 weight %. Additionally, we suggest including this specification in the final contract to ensure clarity and compliance in the long term. This will safeguard both parties and align with our operational and quality requirements.	16.6 mg/Kg as per latest Jan 25 report