DMIC INTEGRATED INDUSTRIAL TOWNSHIP GREATER NOIDA LIMITED INTERNATIONAL COMPETITIVE BIDDING (ICB)

E-TENDER INVITING NOTICE

Request for Qualification (RFQ) cum Request for Proposal (RFP) for Development of Greenfield Multi Modal Logistics Hub (MMLH) on Design, Build, Finance, Operate and Transfer (DBFOT) basis at Greater Noida, Gautam Buddh Nagar, Uttar Pradesh

(Reference No: DMIC - IITGNL/2025-26/563, Dated: 07.11.2025)

DMIC Integrated Industrial Township Greater Noida Limited invites Bids from interested Bidders for "Development of Greenfield Multi Modal Logistics Hub (MMLH) on Design, Build, Finance, Operate and Transfer (DBFOT) basis at Greater Noida, Gautam Buddh Nagar, Uttar Pradesh". The salient features of the Project, pre-qualification criteria and prescribed forms for submission of online Bids can be accessed in the RFQ cum RFP document uploaded on the website of e-procurement portal i.e. https://etender.up.nic.in.

All other details including any date extensions, clarifications, amendments, corrigendum etc. will be uploaded on the website of e-procurement portal i.e. https://etender.up.nic.in, DMIC IITGNL Website i.e. www.iitgnl.com and will not be published in newspapers. Bidders shall regularly visit the website to keep themselves updated from time to time.

Interested Bidders are requested to submit their responses to the RFQ cum RFP document, through e-procurement portal, as per mentioned below dates & address:

Bid Value (in Cr.)	Bid Publish Date	Bid upload start date	Pre-Bid Meeting date and Time	Bid Submission end date and Time	Technical Bid open date and Time
5,881	07.11.2025	08.11.2025	08.12.2025	06.02.2026 &	09.02.2026 &
Cr.			& 03:30PM	05:00PM (IST)	11:00AM (IST)
			(IST)		

CEO & Managing Director, DMIC Integrated Industrial Township Greater Noida Limited 11th Floor, Tower–1, Plot No-1, Knowledge Park-IV, Greater Noida, G. B. Nagar, Uttar Pradesh- 201308 CIN: U74900UP2014PLC063430, Phone: +91-120-2336044/5

Website & Email: www.iitgnl.com & info@iitgnl.com

Senior Manager (Civil)
DMIC IITGNL