

OFFICE OF THE GUWAHATI METROPOLITAN DEVELOPMENT AUTHORITY STATFED BUILDING, BHANGAGARH, GUWAHATI-781005

Website: www.qmda.assam.gov.in E-mail: ceogmdaghy@gmail.com

Tel: 0361-2529650/9824 Fax: 0361-2529991

No. GMDA/GEN/07/2007/Pt- XVII/86

Dated-22 / 01/2019

SHORT NOTICE INVITING TENDER

Guwahati Metropolitan Development Authority invites tender from eligible manufacture/authorized dealers for supply, delivery, installation and commissioning of the lifts on turnkey basis as per the detailed specifications of the bid at terminal building of the Ropeway project at Panbazar, Guwahati.

Tender No.	Brief Item description & Qty Reqd.	Completion Period	EMD/ Bid Security (INR)	Estimated cost (INR)	Cost of Tender Doc. (INR)
No. GMDA/GEN/07 /2007/Pt- XVII/86	Installations of Lifts (2 nos.) one for 10 and other for 8 person capacity	4 months from the date of issue of LOA	95,722.20	47,86,110.00	500.00

The detailed tender documents can be viewed and downloaded from the GMDA's website https://gmda.assam.gov.in. Last date of submission of the tender is 8/02/2019 up to 2.00 pm.

Ly

Amendment /Addendum to the tender, and further notifications, if any, shall appear in the above mentioned website only. Authority reserves the right to make the changes to the terms of tender documents and reject any or all offers without assigning any reason thereof.

(Rupak K.Mazumder, IAS) Chief Executive Officer Guwahati Metropolitan Dev. Authority

Memo No. GMDA/GEN/07/2007/ Pt- XVII/86A Copy to:

Dated- 22 /01/2019

1) P. S. to the Chairman, GMDA, Bhangagarh, Guwahati- for kind apprisal of Chairman.

2) The DIPR, Dispur, Guwahati-06- with a request to publish this NIT in two widely circulated local daily newspaper preferably English daily, Assam Tribune and one widely local Assamese daily newspaper and requested to furnish one copy of the each issue of the circulated News Paper.

3+Mr. Satyajit Bora, IT (consultant), GMDA- to upload in website.

(Rupak K.Mazumder, IAS) Chief Executive Officer.

Guwahati Metropolitan Dev. Authority