Corrigendum

Online electronic bids through Electronic Tendering System (ETS) are invited from reputed agencies having adequate experience for preparation of Techno-commercial opening of LTE for statutory quarterly updation of all plans and section of Manal Limestone Mines digitally. The complete set of tender documents is available on websites www.cciltd.in, www.cciltd.

E-TENDER NO.	RCF/Min/Survey/-2022 -2023
MODE OF TENDER	e-Procurement System (Online Part A - Techno-Commercial Bid and Part B - Price Bid) through <u>www.ccietender.com</u> of Antares Systems Ltd.
Date of NIT available to parties to download	From date 14.07.2022 (0900 hrs). Till 21.07.2022 date (1500 hrs.)
i) Subject	Techno-commercial opening of LTE for statutory quarterly updation of all plans and section of Manal Limestone Mines digitally.
	Nil
ii) Tender Fees	Nil
iii) Transaction Fee	
Last date of submission of EMD, valid SSI/NSIC/MSME certificate and other documents required as per tender terms & conditions under covering letter (Annexure-1)	21.07.2022 (1500 hrs.)
Date of Starting of e-Tender for submission of on-line Techno-Commercial Bid and Price Bid at www.cci-etender.com	From date 14.07.2022 (0900 hrs).Till 21.07.2022 (1500 hrs.)
Date & time of opening of Part-A (i.e. Techno-Commercial Bid) Part-B Price Bid: Date of opening of Part-B i.e. price bid shall be informed separately	21.07.2022 (1600 hrs.) To be communicated separately.



Validity of bids	days from the date of the techno-
	commercial bid opening.

- 1. Only those tenders will be considered who fulfill the terms & conditions mentioned in the tender documents.
- 2. Only those tenders will be considered who deposit the earnest money before due date.
- 3. The price-bid should be only as per CCI's price bid format otherwise the tender is liable for rejection.
- 4. The vendors/ bidders are requested to visit CCI website for Part I & II and Annexure -9
- 5. The bidders must sign and uploaded online Annexure- 9 along with the technocommercial bid of the tender.

HOD(Mining)

