

Tender for Loading, Unloading, Transportation and Stacking of UIC-60/60 E1, 1080 Grade HH Rail (18 M Long) from Manufacturer's Plant to Ahmedabad / Gandhinagar Depot and Surat Depot of Gujarat Metro Rail Corporation Limited"

Tender no. GMRC/HH RAIL/TRANSPORTATION/PH-1&2/2023

ADDENDUM NO: 1, DATED: 06-04-2023

S. N.	Vol. no.	Tender Doc.	Clause No. / Item No.	Page no.	Clause Description (relevant portion) as existing in the Bid Documents	Clause Description (relevant portion) as amended now to be read as
1	1	NIT	1.1.2 (g)	3 of 16	(g) Tender documents on sale / download of Tender Documents = From 10-03-2023 to 10-04-2023 (up to 15:00 hrs.) on e-tendering website https://gmrc.nprocure.com . Tender document can only be obtained online after registration of tenderer on the website https://gmrc.nprocure.com . For further information in this regard bidders are advised to Contact No. +91 79 23248572, Extension 527.	(g) Tender documents on sale / download of Tender Documents = From 10-03-2023 to 20-04-2023 (up to 15:00 hrs.) on e-tendering website https://gmrc.nprocure.com . Tender document can only be obtained online after registration of tenderer on the website https://gmrc.nprocure.com . For further information in this regard bidders are advised to Contact No. +91 79 23248572, Extension 527.
2	1	NIT	1.1.2 (l)	4 of 16	(l) Last date and time of submission of Tender (Online and Physically) = 10-04-2023 , 15:00 Hrs. • Financial Bid is to be filled up on the online portal https://gmrc.nprocure.com as mentioned in financial bid submission • Technical Bid is to be submitted physically at the address mentioned below & is also to be uploaded online at https://gmrc.nprocure.com	(l) Last date and time of submission of Tender (Online and Physically) = 20-04-2023 , 15:00 Hrs. • Financial Bid is to be filled up on the online portal https://gmrc.nprocure.com as mentioned in financial bid submission • Technical Bid is to be submitted physically at the address mentioned below & is also to be uploaded online at https://gmrc.nprocure.com