CORRIGENDUM 4

Subject: Tender for Design, Manufacturing, Supply, Installation, Testing and Commissioning of 80/20 Ton Capacity Double Girder EOT Crane at New Workshop CMTI, Bengaluru.

Tender No. CMTI/0302/BS/21-22/PUR/VM10T

The below amendment is being made with respect to

A.Chapter-5 Qualifying criteria

Refer.	Existing	To be read as
1.3	The Bidder should have successfully completed Design, Manufacture, Installation, Testing and Commissioning of at least 2nos of double girder EOT cranes of capacity 80T and above and Span equal to 16m and above during last 5 years in any reputed organizations. Bidders (as mention in Point 1above) should submit certificate of successful completion of design, supply, installation and commissioning of cranes mentioned above in the respective names of Joint Venture/Consortium/Association to participate in this tender. Bidder should submit copy of MoU/MoA clearly outlining roles and responsibilities of individual members in executing the contract	The Bidder should have successfully completed Design, Manufacture, Installation, Testing and Commissioning of at least 2nos of double girder EOT cranes of capacity 80T and above and Span equal to 16m and above during last 10 years in any reputed organizations. Bidders (as mention in Point 1 above) should submit certificate of successful completion of design, supply, installation and commissioning of cranes mentioned above in the respective names of Joint Venture/Consortium/Association to participate in this tender. Bidder should submit copy of MoU/MoA clearly outlining roles and responsibilities of individual members in executing the contract
1.4	The Bidder should have successfully completed Design, Manufacture, and commissioning of EOT cranes with VVVF (VFD) drive & control systems at least 2 nos. of cranes and at least one crane of capacity not less than 80t in last 5 years .	The Bidder should have successfully completed Design, Manufacture, and commissioning of EOT cranes with VVVF (VFD) drive & control systems at least 2 nos. of cranes and at least one crane of capacity not less than 80t in last 10 years.
1.6	The Bidder should have successfully completed Design, manufacture, and establishment of at least 05 nos . of EOT cranes (not less than 80T capacity) with Helical gearbox system for Hoist mechanism for last 10years	The Bidder should have successfully completed Design, manufacture, and establishment of at least 02 nos. of EOT cranes (not less than 80T capacity) with Helical gearbox system for Hoist mechanism for last 10years
III.2	Detail of work of similar type completed during the last 5 years	Detail of work of similar type completed during the last 10

		years
III.5	List EOT crane projects (for capacity 80T	List EOT crane projects (for
	and above / Span 16m and above)	capacity 80T and above / Span
	completed for last 05 years with Client	16m and above) completed for
	details.	last 10 years with Client details.

B. QUESTIONNAIRE FOR DESIGN, MANUFACTURE, TESTING AND ERECTION & COMMISSIONING OFHIGH CAPACITY EOT CRANES (INFORMATION TO BE PROVIDED BY BIDDERS)

Refer.	Existing	To be read as
SI.No.5	Nos. of EOT Cranes of capacity 80T	Nos. of EOT Cranes of capacity 80T
	and above and Span 16m and	and above and Span 16m and
	above manufactured during last 05	above manufactured during last 10
	years	years
SI.No.6	No of EOT Cranes of capacity not less	No of EOT Cranes of capacity not
	than 80Twith VVVF (VFD) drive&	less than 80Twith VVVF (VFD) drive&
	control systems produced in last 05	control systems produced in last 10
	years.	years.

C. TECHNICAL BID COMPLY SHEET

Refer.	Existing	To be read as
E 7.4	The manufacturer should have manufactured, at least 2 cranes of 80 tons or higher capacity and with span ≥16 meters (of Class M4 or higher as per IS 3177-2020/Equivalent or higher other international standards/2020 or equivalent), in the last 5 years as on date of enquiry. List of these cranes to be furnished with names of contact persons, telephone and FAX nos. and e-mail IDs	The manufacturer should have manufactured, at least 2 cranes of 80 tons or higher capacity and with span ≥16 meters (of Class M4 or higher as per IS 3177-2020/Equivalent or higher other international standards/2020 or equivalent), in the last 10 years as on date of enquiry. List of these cranes to be furnished with names of contact persons, telephone and
		FAX nos. and e-mail IDs

Note. Wherever the experience of supply is mentioned as 5 years may please be read as 10 years.