

**BHARAT HEAVY ELECTRICALS LTD., BHOPAL
CMM-STEEL DIVISION ADM BUILDING, 2ND FLOOR,
PIPLANI, BHOPAL – 462 022 M.P. (India)
PHONE NO.: +91 755 2505421 / 2505210**

PRESS TENDER NOTICE NO.: CMM/Steel/2026/E1453060/GEM/2026/B/7086646

Online bids in **Two Part Bid System** on **GeM portal** are invited for Supply of the following item:

Sl. No.	Enquiry No.	Item	Qty. (in Kilogram - kg.)	Tender Fee (In Rs.)	Due date
1	GEM/2026/B/7086646	230mm dia X 1650 mm LG, Stainless steel round bars to material Spec. AA10723 Rev08.	41426kg (Supplies quantity are to be restricted between 41426 kg & 33894 kg)	NIL	1600 hrs IST on 19.01.2026
2		260mm dia X 1950 mm LG. Stainless steel round bars to material Spec. AA10723 Rev08.	8943kg (Supplies quantity are to be restricted between 8943 kg & 7317 kg)		

Complete tender document can be downloaded from BHEL e-tendering website <https://mkp.gem.gov.in/market> and the tender to be submitted online and not later than **1600 hrs** IST on the due date mentioned above. Late tenders will not be considered.

Tenders may not be considered if:

- 1) Tender not submitted in two bid i.e., technical and price bid separately.
- 2) Tender not submitted through <https://mkp.gem.gov.in/market>.

Note:

All tender documents can be downloaded from **GeM** portal as per above-mentioned hyperlink.

- 1) For evaluation, exchange rate (TT selling rate of SBI) as on scheduled date of tender opening (technical bid in case of two-part bid) shall be considered.
- 2) Paper bid will not be accepted in E-Tender.
- 3) All documents uploaded on e-portal along with the offer should be signed & sealed.

Note: Tender should be submitted online on BHEL e-Tendering website <https://mkp.gem.gov.in/market> only. Late tenders will not be considered.

All corrigenda, addenda, amendments, time extensions, clarifications, etc., to the tender will be hosted on BHEL websites (www.bhelbpl.co.in / www.bhel.com) and <https://mkp.gem.gov.in/market> only. Bidders should regularly visit web sites to keep themselves updated.

Sr. Engineer (CMM – Steel)