

Expression of Interest

Ref: MX/EOI/EXP/01

Date: 19.08.2021

Bangladesh Railways has floated tenders for procurement of 420 Broad Gauge and 580 Meter Gauge Wagons, made of stain less steel. M/s BEML Limited, a public sector company under Ministry of Defence, Government of India intends to participate in the tenders in consortium with a reputed wagon manufacturer.

Interested wagon manufacturer companies may contact the undersigned along with the following documents on or before **27 August 2021**.

Documents to be submitted:

- (1) Company incorporation documents
- (2) Wagon Manufacturing Experience as per **Annexure -1**. Manufacturers should have exported at least 100 wagons.
- (3) Proposed scope and cooperation scheme

Detailed methodology of association shall be discussed and agreed subsequently.

Contact:

Dy General Manager,
International Business Division,
BEML Limited,
11th Floor Vandana Building, 11 Tolstoy Marg
Cannaught Place, New Delhi 110001

Email: mx@beml.co.in, me@beml.co.in, rj.exp@beml.co.in

Tel : 011 – 2344 3511

Note : Interested Companies should submit application along with necessary document through E-mail as mentioned above and should meet all the criteria of Annexure-1 mandatorily.

Annexure-1

Description	Applicant's Response
<u>Contractual Experience:</u>	
(i) Overall experience of seven (7) years in supply of Railway Goods Rolling Stocks and Related Services.	
<u>Technical Experience:</u>	
(i) Specific experience of manufacturing minimum 2500 (two thousand and five hundred) number of new railway goods rolling stock in the last 7 (seven) years. The manufacturer shall also have experience of <u>export minimum 100 (one hundred) number of railway goods rolling stock to foreign railways in the last 7 (seven) years.</u>	
<u>Historical Financial Requirement</u>	
Applicant's net worth for the last year calculated as the difference between total assets and total liabilities should be positive.	

Note : Applicants shall submit documents evidencing the above credentials.

Sign of the Applicant