File No.RDSO-MP0LKO(LD)/7/2020-O/o JD/LD/MP/RDSO INDIAN RAILWAYS RDSO, MANAK NAGAR LUCKNOW-226011

No.: SD.DFM.A.10.1(Gen) Date: 05.11.2024

Notice for Expression of Interest (EOI)

Sub: EOI regarding invitation of vendors/firms for development of High Capacity Long Life Locomotive Side Buffer (Elastomer Spring Type) and Long life spring pad assembly to be used in Indian Railways Locomotives.

Ministry of Railways, RDSO, Lucknow is interested in developing more vendors for item mentioned below:

S.No	Item Description	Item ID in IREPS	Spec/STR. No.	Contact Details
1.	High Capacity and Long Life Locomotive Side Buffer (Elastomer Spring Type) for Indian Railways	UVAM Item ID: 3100251002	MP- 0.41.00.03(Rev. 03), August 2024	Sh. Neelesh Singh Director (Motive Power)/ LD Telephone no. 0522- 2465742 Fax No.: 0522 - 2453916 Mobile No.: 09794863102 Email: neelesh.singh811@gov.i n
2	Technical specification & schedule of technical requirements for long life spring pad assembly used in side buffers of BG locomotives	UVAM Item ID: 3100251001	MP41.00.07 (Rev.01),April' 2024	

The specifications and Schedule of Technical requirements (STRs) of the concerned items can be downloaded from RDSO website https://rdso.indianrailways.gov.in/view_section.jsp? https://rdso.indianrailways.gov.in/view_section.jsp?

The firms, having experience and capability in casting and manufacturing, having ISO certification and are interested in manufacturing and supply of said items, may apply online for registration as per following document no. QO-D-8.1-5 or latest as available on RDSO website in public domain (Doc Title: Application for registration of vendor). The vendor has to apply on-line for fresh registration through the IREPS Portal, UVAM Module.

The vendor approval shall be done as per ISO apex Guidelines available on RDSO website https://rdso.indianrailways.gov.in/view_section.jsp?lang=0&id=0,5,268,5443,5444. In case of any technical clarifications, please contact the concerned officer mentioned above against each item on any working day.

(Neelesh Singh)

Director/Motive Power Research Design and Standards Organization, Manak Nagar, Lucknow