



भारत सरकार - रेल मंत्रालय
अनुसंधान अभिकल्प और मानक संगठन
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Government of India-Ministry of Railways
Research Designs & Standards Organisation
Lucknow - 226 011
DID (0522) 2450115
DID (0522) 2465310



SV. AS. Contitech

Dated: 05.07.2011

General Manager (Mechanical/Electrical/Store),

1. Northern Railway, Baroda House, New Delhi-110 001
2. Western Railway, Churchgate, Mumbai-400020
3. Central Railway, CSTM, Mumbai - 400 001
4. Eastern Railway, Fairly Place, Kolkata- 700 001
5. Southern Railway, Park Town, Chennai - 600 003
6. North East Frontier Railway, Maligaon, Guwahati- 781 011
7. North Eastern Railway, Gorakhpur-273 001
8. South Eastern Railway, Garden Reach, Kolkata-700 043
9. South Central Railway, Secunderabad-500 071
10. West Central Railway, Jabalpur- 482 001
11. South East Central Railway, Bilaspur- 495 004
12. South Western Railway, Hubli- 580023
13. East Coast Railway, Railway Complex, Bhubaneswar- 751 023
14. East Central Railway, Hazipur-844 101
15. North Western Railway, Jaipur-302 006
16. North Central Railway, Allahabad-211 001
17. Integral Coach Factory, Chennai - 600 038
18. Rail Coach factory, Kapurthala- 144 602

Sub: Renewal of registration for supply of air spring assembly to RDSO spec. No.C-K406 Rev.2.

Ref: This office letter of even number dated 01/03.10.2007 and 24.09.2010.

It has been decided to place M/s Resistoflex Dynamics Pvt. Limited with works at

- a) Village - Batamandi, Tehsil - Paonta Sahib Distt. Sirmour (H.P.)
- b) Plot No. 27- 28 Udyog Vihar, Greater Noida (U.P.)

as approved vendor for supply the item listed below manufactured by M/s Contitech, Germany (OEM) for fitment on EMU/DMU coaches..

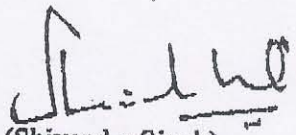
Item	Drawing/Specification	Status
High capacity (180 kN) air spring for EMU/DMU coaches	Drawing No. - 05012077, Issue D STR No. - C-K406 Rev.2	Part - I

The approval is granted subject to following conditions.

1. This approval is granted as Part -I vendor on the basis of technical characteristics submitted with the drawing no. 05012077 Issue D and type test report no. TP845N.100P02 dated 15.10.2008. The Bellow and emergency bumper for 180 KN air spring should be manufactured by M/s Contitech, Germany (OEM). The top plate assembly and base plate shall be fabricated at your Greater Noida works. The fasteners shall be provided indiginously by your company. Assembly and testing shall be done at your works. Each supply of air spring shall be made strictly as per characteristics given in the above type test report and approved QAP. In case any supply deviates from type test report and manufacturer as above, RDSO reserve the right to discard this approval.

2. You are required to provide facilities for inspection of air spring at your works and at your own cost in the event of an order being placed on your company for the above.
3. Previous Registration No. – SV.AS.Contitech., dated 20.01.2009
New Registration No. – SV.AS.Contitech, 02.06.2011
This Registration shall be valid till 31.01.2014.

DA: NIL


(Shivendra Singh)
for Director General Carriage

Copy to:

1. EDME (Coaching), Railway Board, Rail Bhavan, New Delhi – 110 001.
2. ED (A) (Mechanical) PDSO, Lucknow

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