



INDIAN RAILWAYS
CHITTARANJAN LOCOMOTIVE WORKS, CHITTARANJAN
Paschim Bardhaman, West Bengal – 713365
Email: dyceed1@clw.railnet.gov.in, dyceed2@gmail.com

No: ELDD/3254

Date: As signed.

M/s Bharat Heavy Electricals Limited	BHEL, Industry Sector, Integrated Office Complex Lodhi Road New Delhi, Delhi-110003
M/s CG Power and Industrial Solutions Limited	1st floor, Thapar House, CG House. Dr. A B Road, Worli Mumbai, Maharashtra 400030
M/s High Volt Electricals Private Limited	03, Saurabh, Above Andhra Bank, 116, Andheri, Kurla Road, Chakala, Mumbai-400093 Mumbai, Maharashtra - 400093
M/s Hind Rectifiers Limited	Lake Road Bhandup, West Mumbai, Maharashtra - 400078
M/s Hitachi Energy India Limited	8th floor, Brigade Opus, 70/401, Kodigehalli Main Road Bangaluru, Karnataka - 560092
M/s Stesalit Limited	25-26, 35, 42-43, 44, 114 Industrial Area District, Solan Baddi, Himachal Pradesh -173205
M/s Electrotherm India Ltd	72 Palodia AHMEDABAD, Gujarat 380059
M/s Mahati Industries Private Limited	32-33, Shankarshet Road, Behind S.T. Workshop, Pune, Maharashtra - 411037
M/s Shree Abirami Engineering Works	NO 56 Arunachalam, Main Road Ambal Nagar Porur Chennai Tamil Nadu - 600116
M/s Telawne Power Equipments Pvt. Ltd.	R-457, Rabale MIDC Thane, Belapur Road, Navi Mumbai, Maharashtra 400701
M/s Toshiba Transmission and Distribution Systems India Pvt. Ltd.	Rudraram Village Patancheru Mandal Sangareddy, Telangana-502329
M/s Tribhuvan Enterprises	Tara Kunj Deokali Road Faizabad, Uttar Pradesh-224001
M/s Vijai Electricals Limited	Plot No 1A, Sector 12, IIE SIDCUL Haridwar, Uttarakhand - 249403
M/s Vimal Transformer Corporation	Prem Nagar Export Zone Kanth Road, Moradabad, Uttar Pradesh-244001
M/s Vishvas Power Engineering Services Pvt. Ltd.	Plot No. K-5. Five Star Industrial Area MIDC, Butibori, Nagpur, Maharashtra-441122.

Sub:- Regarding use of Aluminium Tank for 6531kVA and 7775kVA Main Transformer for Three Phase Electric Locomotives.

Aluminium tank is a very important and vital component used for manufacturing 6531 kVA and 7775 KVA main transformer. In this regard, it is informed that the Aluminium tank of following firms are suitable for regular use for manufacturing **6531 kVA and 7775 KVA main transformer** for three phase Electric locomotives.

SN	Name of the firm and office address	Factory Address
1.	M/s. E. Nussbaumber AG, AG, 5620, Bremgarten, Switzerland, 700131	AG, 5620, Bremgarten, Switzerland, 700131
2.	M/s. Narmada Switchgear Pvt. Ltd. Plot No.3, Industrial Estate, Govindpura, Bhopal-462023	Plot No.3. Industrial Estate, Govindpura, Bhopal-462023
3.	M/s. High Volt Electricals Private Limited, J-46/47, Tarapur Industrial Area, Boisar, Dist.-Palghar - 401506	J-45/47, Tarapur Industrial Area, Boisar, Dist.- Palghar, 401506
4.	M/s. Hind Rectifiers Limited, Lake Road,	Plot No.-110/111, E-16 Road, Satpura,

	Bhandup (W), Mumbai, Maharashtra 400078	Nasik, Maharashtra-422007
5.	M/s. Apollo Heat Exchangers Pvt. Ltd. (Formerly Apollo Industrial Corporation), Indo Industrial Estate No-2, Plot No-109, Navgarh, Vasai Road-East, Dist-Palghar-401210.	Shivalay Industrial Estate No. 2, Gala No. 1-4, Chinchpada, Gokhiware. Vasai-East, Dist. Palghar- 401208.
6.	M/s. Bharat Heavy Electricals Limited, BHEL House, Siri Fort, New Delhi-110049	Component Fabrication Plant, Kichha By Pass Road, Near FCI Godown, Rudrapur-263153.

Aluminium tank of following firm is suitable for regular use for manufacturing **6531 kVA main transformer only** for three phase electric locomotives.

SN	Name of the firm and office address	Factory Address
1.	M/s. Electro Auto Industries, 8-9B, Industrial Area, Govindpura, Bhopal, Madhya Pradesh-462023.	8-9B, Industrial Area, Govindpura, Bhopal, Madhya Pradesh-462023,

This is for information and necessary action please.

This has the consent of PCEE/CLW.

**Dy.Chief Electrical Engineer/D-I
CLW/Chittaranjan**

Copy to:

- i) PCEE/BLW, PCEE/PLW, PCEE/ZR_S
- ii) PCMM/CLW, PCMM/BLW, PCMM/PLW
- iii) PFA/CLW, PFA/BLW, PFA/PLW

For kind information please.

**Dy.Chief Electrical Engineer/D-I
CLW/Chittaranjan**