

➤ **REMI ELEKTROTECHNIK LIMITED:-**

➤ **CIN - L51900MH1988PLC047157**

Remi Elektrotechnik Limited was incorporated on December 05, 1980 as Natural Trading & Investment Co. Limited. Name was changed to Rajendra Electrical Industries (Remi India) Limited on October 13, 1991 and again changed to Rajendra Electrical Industries Limited on September 14, 1992 and now again name has been changed to Remi Elektrotechnik Limited on November 10, 2009. The Company has distinctly excelled in manufacturing all varieties of 'Electric & Geared Motors', with over 1.5 million motors approved in the market.

REMI today is one of the largest manufacturers of Laboratory & Blood Bank instruments. REMI is the industry leader in manufacturing Laboratory/ Magnetic Stirrers, Centrifuges, Blood Bank refrigerators /freezers catering to over 50% of the total Indian market. Since its inception, REMI has pioneered to introduce a complete range of sophisticated Environmental Cabinets, Seed Germinators, Bacteriological Incubators, Stability Chambers, Constant Temperature Water Baths, V.D.R.L Shakers, Rotary Shakers, Orbital Shaking Incubators, High-Speed Centrifuges, Microprocessor based Centrifuges Ultra-low Temperature Deep Freezers (up to -80 C). REMI has centralized its manufacturing operations at a well-equipped factory in Vasai.

➤ **PRODUCTS:-**

1.Geared Motors	4.Blood Bank Equipments
2.Electrical Motors	5.Laboratory Instruments
3.Standard Motors	

➤ **CONTACT DETAILS:-**

Company Secretary & Compliance Officer:- Ms H H Joshi  
Phone No:- 022-40589877 / Email ID:- rei\_igrd@remigroup.com

➤ **Address for correspondence:-**

➤ **Registered Office Address :-**

Plot No. 11,Cama Industrial Estate  
Goregaon (E) Mumbai -400063

➤ **Registrar and Share Transfer Agent:-**

Bigshare Services Pvt. Ltd.  
Bharat Tin Works Building ,1st Floor  
Opp. Vasant Oasis, Next to Keys Hotel  
Marol Maroshi Road, Andheri - East,  
Mumbai - 400059 , Maharashtra, India  
Board No : 022 - 62638200  
www.bigshareonline.com , Email:- investor@bigshareonline.com