

ELECTREX POWER TOOLS









H.O: 503/504, Raheja Chambers Nariman Point, Mumbai - 400 021 Factory: 21-D1, Peenya Ind Area 2nd Phase, Bangalore – 560 058

Tel: 771 00 41 000 • E-mail: info@electrexindia.com • www.electrexindia.com

INNOVATIONS * FOREVER



COMPANY INFORMATION

Board of Directors

Mr. Mukesh M Choksi, Managing Director

Mr. Mahesh Thakur, Director & CFO

Mr. K R Hegde, Independent Director

Mr. Raj Thadani, Independent Director

Statutory Auditors

M/s. S M Bhat & Associates
Chartered Accountants
No.3, Ish Prasad, Old Police Lane
Andheri (E), Mumbai – 400 059

Bankers

Canara Bank

Kotak Mahindra BankLtd.

Registered Office

21-D1,2ndPhase,PeenyaIndustrial Area

Bangalore 560058.

Website: www.electrexindia.com

Corporate Office

503, Raheja Chambers,

Free Press Journal Marg,

Nariman Point Mumbai-400021.

Email:info@electrexindia.com

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NOTICE

Notice is hereby given that 33rd Annual General Meeting of the Members of the Electrex (India) Limited will be held on Friday, 30th September, 2016 at 4.00 P.M at Registered Office 21-D1, 2nd Phase, Peenya Industrial Area Bangalore – 560 058 to transact the following business:

Ordinary business:

- To receive, consider and adopt the audited Profit and Loss Account for the year ended 31st March 2016, Balance Sheet as on that date, Auditors' Report, and the Director's report thereon.
- To appoint Directors Mr. Mahesh Thakur who is retiring in this annual General Meeting and is eligible to offer for re-appointment.
- To appoint Auditors to hold office from the conclusion of this Annual General Meeting till the conclusion of the 37th Annual General Meeting of the Company and to fix their remuneration."

NOTES:

- 1. A member entitled to attend and vote at the Annual General Meeting is entitled to appoint a proxy to attend and vote on a poll instead of him self and the proxy need not be a member of the Company. The instrument appointing proxy should be deposited at the Registered Office of the Company not less than 48 hours before the commencement of the Meeting.
- Corporate Members are requested to send a duly certified copy of the Board Resolution/Power of Attorney authorising their representative to attend and vote on their behalf at the Meeting.
- 3. Members are requested to bring their Attendance Slip along with their copy of the Annual Report to the Meeting.
- 4. Members holding shares in physical form are requested to convert their holdings in to



dematerialized mode to avoid loss of shares, for ease of portfolio management and for protection from fraudulent transactions.

- 5. Member who hold shares in dematerialized form are requested to write their client ID and DP ID Numbers and those who hold shares in physical form are requested to write their Folio Number in the attendance slip for attending the Meeting.
- 6. Members seeking any further information about the accounts are requested to send their queries to the Company at its registered office at least ten days in advance so as to enable the company to collect the relevant information.
- 7. Members are requested to notify immediately any change in their address/ bank mandate to their respective Depository Participants (DPs) in respect of their electronic share accounts and to the Company in respect of their physical share folios, if any.
- 8. The Register of Members and the Share Transfer Books of the Company will remain closed from Wednesday, the 28th September, 2016 to Friday, the 30th September 2016 (both days inclusive)

By Order of the Board of Directors

For Electrex (India) Limited

Sd/Managing Director
Mukesh chokshi
DIN: 00510350

Date:01.09.2016 Place: Bangalore

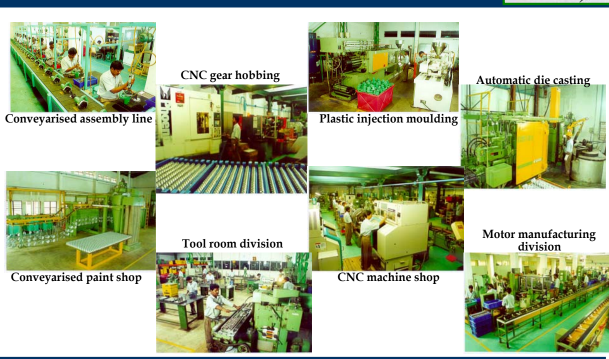




A view of the factory at Bangalore

Manufacturing Divisions





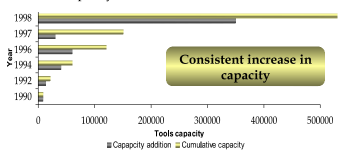


Manufacturing Infrastructure at Bangalore



Highlights

- Facilities located at Peenya Industrial Area, Bangalore
- Fully integrated manufacturing facility resulting in low cost of production
- In house manufacturing of core components
- State of art CNC production machines
- Well equipped R&D laboratories
- Started with meager annual capacity of 7500 tools: current capacity 500000 tools



Manufacturing divisions

Engineering and design division

Tool room division

Injection moulding division

Die casting division

Gear manufacturing division

Motor manufacturing division

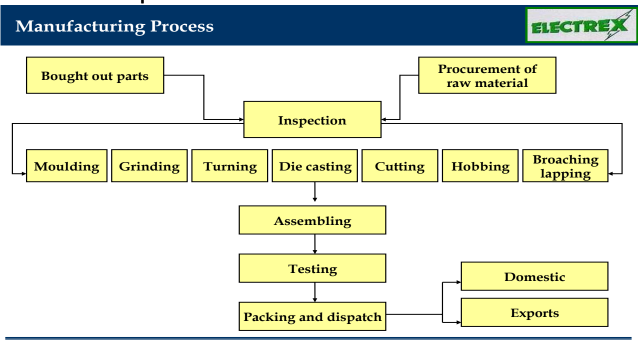
Machine shop

Paint shop

Conveyarised assembly line

Largest & Fully Integrated Manufacturing Facility in India





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DIRECTOR'S REPORT

To the Members,

Your Directors have pleasure in presenting the 33rd Annual Report together with the Audited Accounts of the Company for the year ended 31st March, 2016.

1. FINANCIAL RESULTS

(Rs.in lacs)

Particulars	For the year ende 31.03.2016	For the year end 31.3.2015
Sales	-	-
Other Income	-	-
Profit/(loss) before Interest & Depreciation	(0.88)	(0.88)
Finance Charges	-	-
Depreciation	-	-
Profit/(Loss) before Tax	(0.88)	(0.88)
Profit/(Loss) after Tax	(0.88)	(0.88)
Balance brought forward from previous year	(23248.94)	(23248.06)



Balance carried forward to Balance Sheet	(23249.82)	(23248.94)

2. DIVIDEND

In view of the loss, the Board has not recommended any dividend for the year.

3. POWER TOOLS -

Power tools: Insight



Power tool: Is an electro-mechanical tool with self contained electric or non electric motor. Motor attached to tool means less strain to the operator. Diverse application from a battery operated screwdriver to debris-eating hoppers

. Power tools

Professional users



- Heavier and can bear continuous work load
- Brand marketing is vital for competing in this segment
- Professional users include plumbers, electrician, civil contractor, carpenters and roofers or anyone who uses power tools to earn his living

DIY users (Do it yourself)



- Designed for common household repair work, DIY tools are lighter in weight and suitable for use only for short duration
- Sector is at very nascent stage in India and is expected to grow rapidly in years to come



Industry: Segmentation by application



Metal working
40% of the power tool consumption
Products
■ Grinder
■ Sander
■ Drill
Cut off machine

Wood working
20% of the power tool consumption
Products
Chain sawPlanerCircular sawRouterJig saw
Sander

Construction 40% of the power tool consumption Products Marble cutter Polisher Grinder Drill Hammer Drill Impact Drill

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4. INDUSTRY ANALYSIS & OUTLOOK

Power tools are used primarily in construction, metal working, wood working, DIY and gardening, and therefore they are closely related to infrastructure, construction and real estate market. Except for the period of financial crisis, the power tool market has remained fairly stable, with narrow scope of fluctuations.

The end users for power tools vary from large Government sector undertakings like Defense, Railways, to Private Sector undertakings, Construction Companies to small electricians for home maintenance & repairs. The range of products cater to the needs of the core industries like construction, automobile, manufacturing etc. Power Tools are also used for various applications in interior decoration and other home repair works.

There is a growing market for garden tools like lawn movers, hedge trimmers, chain saws etc.

Cordless Power Tools are also gaining market share due to their safety while using and ease of use while working with hand.

Due to diverse use and applications of Power Tools from Infrastructure projects to construction to industrial to home maintenance to repair work the overall