



9th August, 2021

To,

The Manager (Listing),	The Manager (Listing),
The BSE Ltd.	National Stock Exchange of India Ltd.
Mumbai	Mumbai
Company's Scrip Code: 505700	Company's Scrip Code: ELECON

Sub: Investor Presentation of the Investor Call to be held today i.e. on 9th August,

2021

Ref : Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements)

Regulations, 2015

Dear Sir,

With reference to the above referred Regulation and in continuation of our letter dated 5th August, 2021 regarding schedule of Investor Call, please find attached herewith the Investor Presentation for Q1 for the Financial Year 2021-22. The same is also available on the website of the Company at https://www.elecon.com/investors/financial-reports.

You are requested to take the same on your records.

Thanking you.

Yours faithfully,

For Elecon Engineering Company Limited,

Bharti Isarani

Encl.: As above

Company Secretary & Compliance Officer

VALLABH VIDYANAGAR



















Rubber Industry Marine

Plastic Industry

Power Industry

Steel Industry Sugar Industry

Mining

Cement Industry













Elecon Engineering

Investor Presentation | Q1FY22

www.elecon.com | BSE: 505700 | NSE: ELECON | Bloomberg: ELCN:IN | Reuters: ELCN.NS

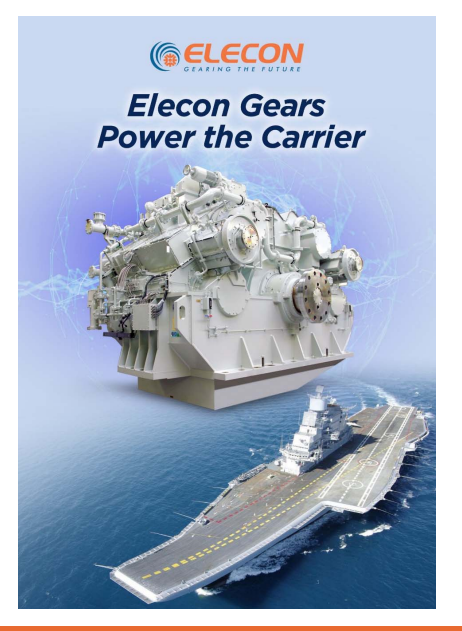
© 2016, Elecon Engineering Company Limited - All Rights Reserved.

Safe Harbor



Except for the historical information contained herein, statements in this presentation and the subsequent discussions, which include words or phrases such as "will", "aim", "will likely result", "would", "believe", "may", "expect", "will continue", "anticipate", "estimate", "intend", "plan", "contemplate", seek to", "future", "objective", "goal", "likely", "project", "should", "potential", "will pursue", and similar expressions of such expressions may constitute "forward-looking statements", These forward looking statements involve a number of risks, uncertainties and other factors that could cause actual results to differ materially from those suggested by the forward-looking statements. These risks and uncertainties include but are not limited to our ability to successfully implement our strategy, our growth and expansion plans, obtain regulatory approvals, our provisioning policies, technological changes, investment and business income, cash flow projections, our exposure to market risks as well as other risks. The Company does not undertake any obligation to update forward-looking statements to reflect events or circumstances after the date thereof.





August 2021 - Proud & historic for ELECON ENGINEERING as reincarnated #Vikrant (Indigenous Aircraft Carrier or 'IAC') returned after sea trials.
Wishing # Indian Navy & # CSL "The Best" for achievement of this.

With the delivery of Vikrant, India would join a select group of nations with the capability to indigenously design and build an aircraft carrier. It will also provide thrust to Government's 'Make in India' initiative. Delivery of IAC would also strengthen India's position in the Indian Ocean Region (IOR) and its quest for a blue water Navy.





Elecon is manufacturing 'assembly and completed no load testing of one of the Biggest "VERTICAL ROLLER MILL DRIVE" for one of the Indian's reputed cement manufacturer.

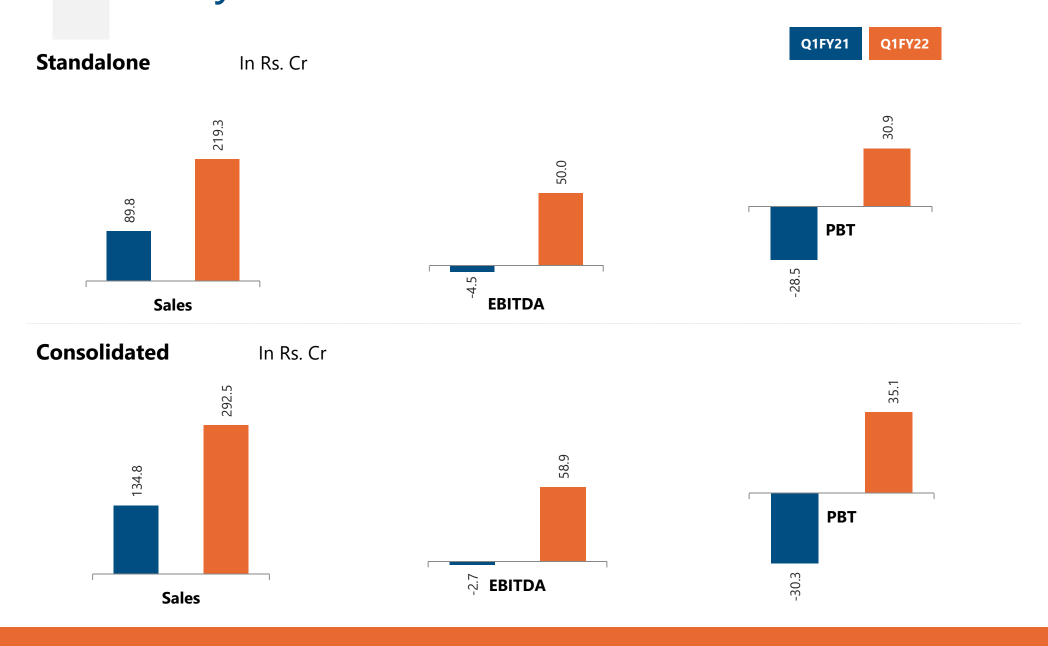




Financial Performance Q1 FY22

Quarterly Performance – Q1FY22





Order Position - Standalone



Orders on hand - July 2021

- ✓ In Gear business, the Orders on hand is Rs. 417 Crores.
- ✓ In MHE business, the Orders on hand is Rs. 85 Crores.



Operational Highlights Q1FY22

Gear Business – Standalone



Synopsis

- Largest gear manufacturer in Asia
- Most comprehensive range of industrial gears under one roof in the world
- Two broad segments of operation includes catalogue (standard) product and engineered (customized) product

Key Financial Highlights

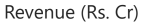
- Revenues grew by 174.0% as compared to previous year.
- ▼ EBIT grew by 1082.7% as compared to previous year.
- ▼ EBIT margin improved to 23.1% in Q1FY22 vs 5.3% in Q1FY21

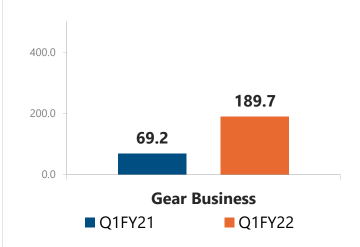
Key Initiatives

Focus given in improving export profitability

Cost mitigation initiatives taken

Working capital management initiatives taken





Gears Business- Overseas Subsidiaries



Synopsis

- Radicon (David Brown) is a brand name known in Europe for over 70 years as an expert in high quality gears.
- ▼ Radicon and Benzlers deal the company's first international acquisition in 2010.
- Paved way for globalising its offering.
- Sales locations to cater global customers.

Key Initiatives

Continuously striving for entry into new geographies with focus on USA, Latin America, Africa, Middle East. Managed BREXIT and COVID-19 impact

Material Handling (MHE) business



Synopsis

Focusing on providing product & spare parts supply.

Key Financial Highlights

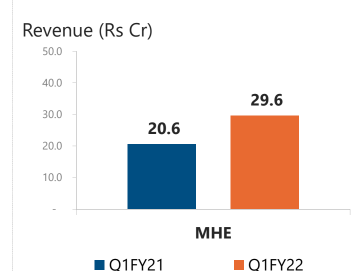
 Progress of project-based contracts was slow due to slower progress by PSU customers in earlier years. It has picked up momentum since last 1 year.

Recent Initiatives

Focusing on closure of projects thereby cost to be controlled and realize the contractual receivables

Cost mitigation initiatives taken

Identifying new growth avenues in products and spares business





Company Overview

About Us

Power Transmission



- Established in the year 1951, Elecon is one of the largest manufacturers of Industrial Gears and Material Handling
 Equipments in Asia.
- First in India to manufacture sophisticated equipment for bulk Material Handling and a product range that caters
 to almost every industrial sector in India.
- Expertise in the manufacturing of custom-made Gearboxes for Steel/Cement/Rubber/Sugar Mills, High Speed Turbines, Marine Applications, Plastic Extrusions, Satellites for ISRO, Naval Aircraft carrier, etc.

Key Segment



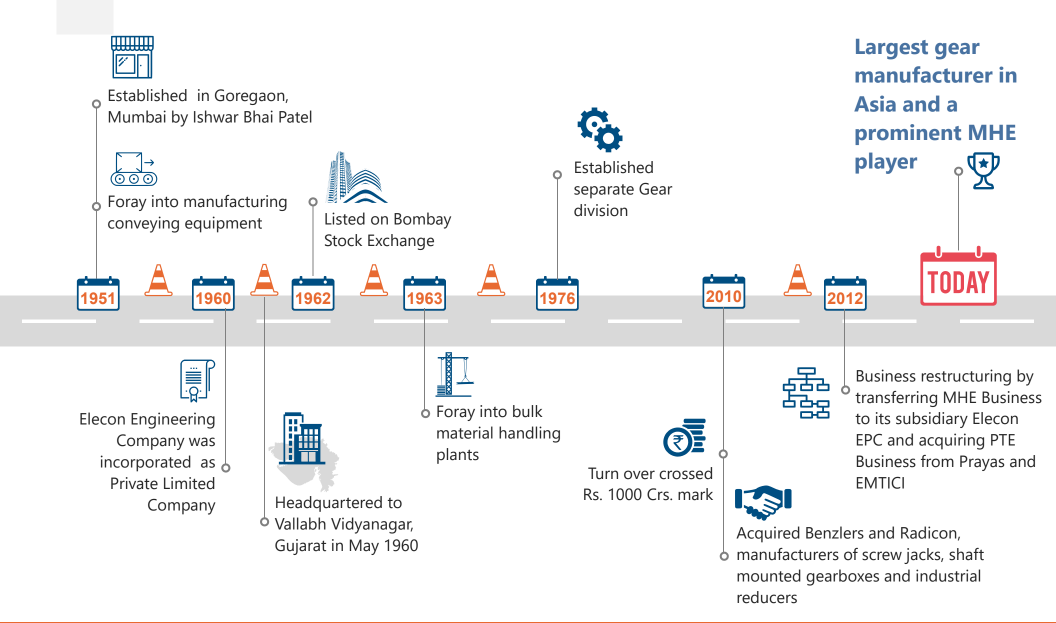
- Largest gearbox manufacturer in Indian subcontinent.
- State of the art manufacturing facility with product portfolios like EON / EOS Series Standard Gearbox, Vertical Rolling Mill (VRM) Gearbox, Marine Gearbox for Warships, Sugar Mill Planetary gearbox, Rolling Mill Pinion Stands etc.



- Expertise in Bulk Material Handling equipment and systems
- Successfully completed Design, engineering, manufacturing, supply and commissioning of various projects

History







Outlook

Economy Outlook











The Indian Engineering Industry

- The Indian Engineering sector is well poised to return to its growth path supported by favourable government policies and revival in economic growth
- Investment in sectors like power, steel, mining, infrastructure, oil & gas, etc., have been driving growth in the engineering industry
- ✓ Both Gears and MHE segments are expected to gain from robust demand from mining, steel, power and other infrastructure industries.

Economy



- Moody's has revised India's FY22 GDP forecast to 9.3% due to disruption created by second wave of Covid-19.
- However, sizable investments in infrastructure sector and core industries is likely to revive growth engine and boost demand in the long run.

Government Initiatives



- Government's focus towards infrastructure spending and manufacturing sector in the recently announced budget augurs well for the engineering industry
- ▼ The government announced Rs 1.45 trillion worth of Production Linked Incentive (PLI) scheme in manufacturing industry with an aim to make it globally competitive

Multiple Growth Drivers



Scale

Elecon is the largest manufacturer of gears in Asia, ~30% market share in India



Scope

Encompasses both catalogue and engineered products for all the core industries

Size

Its MHE business has the capacity to address cross industry solutions



Skills

Over 6 decades of industry experience with best of the infrastructure



Backward and forward integration of products and services established



Sustainability

a sustainable business model with robust outlook based on economic growth and scale



Follow us



https://www.facebook.com/elecongear/

https://www.linkedin.com/in/elecon-engineering-co-ltd-112b06193/detail/recent-activity/

https://twitter.com/elecon_co



www.elecon.com | BSE: 505700 | NSE: ELECON | Bloomberg: ELCN:IN | Reuters: ELCN.NS

© 2016 Elecon Engineering Company Limited, All Rights Reserved. Elecon logo is trademarks of Elecon Engineering Company Limited
In addition to Company data, data from market research agencies, Stock Exchanges and industry publications has been used for this presentation. This material was used during an oral presentation; it is not a complete record of the discussion. This work may not be used, sold, transferred, adapted, abridged, copied or reproduced in whole on or in part in any manner or form or in any media without the prior written consent. All product names and company names and logos mentioned herein are the trademarks or registered trademarks of their respective owners.