

Exicom Tele-Systems Limited

Plot No. 38, Institutional Area, Sector-32, Gurugram, Haryana - 122 001, India

Tel: 0124 - 6615200

Date: August 6, 2024

BSE Limited

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National Stock Exchange of India Limited

Exchange Plaza, 5th Floor, C – 1, Block G Bandra – Kurla Complex, Bandra (E) Mumbai – 400051

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Symbol-EXICOM

SCRIP Code- 544133

RE: Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("SEBI Listing Regulations").

Subject: Investors' Presentation

Dear Sir(s) / Madam,

This is in continuation to our intimation dated July 31, 2024, with respect to the Investors' call rescheduled on Tuesday, August 6, 2024 at 10:30 a.m. (Indian Standard Time) to discuss Unaudited Financial Results for the 1st quarter ended June 30, 2024 of the financial year 2024-25, on standalone & consolidated basis.

In terms of Regulation 30 read with Para A of Part A of Schedule III to the SEBI Listing Regulations, we hereby submit a copy of the Investors' Presentation on inter-alia, the Unaudited Financial Results of the Company for the 1st Quarter ended June 30, 2024 of the financial year 2024-25, both on Standalone and Consolidated basis, to be discussed during the Investors' call scheduled to be held on Tuesday, August 6, 2024 at 10:30 a.m. (IST).

It may be noted that the Board of Directors of the Company has, considered and approved the aforesaid Financial Results of the Company, in its meeting held on August 5, 2024.

Please note that this intimation is also being made available on the Company's website www.exicom.in.

We request to take the above information on your records and disseminate the same on your respective websites

This is for your information and records.

Thanking you.

Yours faithfully,

For Exicom Tele-Systems Limited

Sangeeta Karnatak

Company Secretary & Compliance Officer Membership No. 25216

Enclosed: As stated









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The Company is proposing, subject to receipt of requisite approvals, market conditions & other considerations, to make an initial public offering of its equity shares & has filed the RHP with the Registrar of Companies, National Capital Territory of Delhi and Haryana. The RHP is available on the website of the Company at www.exicom.in, SEBI at ww.sebi.gov.in, BSE Limited at www.bseindia.com, National Stock Exchange of India Limited at www.nseindia.com & on the websites of the Book Running Lead Managers to the Offer at www.unistonecapital.com and www.systematixgroup.in. Any potential investor should note that investment in Equity Shares involves a high degree of risk & for details, potential investors should refer to the RHP, including the section titled "Risk Factors" of the RHP. Potential investors should not rely on the draft red herring prospectus dated September 27, 2023 filed by the Company with SEBI for any investment decision



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Executive Summary

Management's Commentary



We are pleased to announce that our company has once again achieved an outstanding quarter. Our focus on continuous product development and localizing components has significantly enhanced our competitiveness, resulting in improved profitability and margins.

Our Critical Power business grew -12% QoQ and +16% YoY based on consistent demand for our hybrid power solutions and Li-ion batteries. We are competitively placed to target various large opportunities amongst Telco's, Tower Co's and large government projects targeting rural connectivity with high-speed broadband

Our outlook for EV Business remains strong but suffered slowdown this quarter because of degrowth of E-Cars and E-buses (-13% QoQ), removal of FAME2 subsidy for 4W and lastly slowdown of procurement of CPO's and OEM's because of high inventory levels. We launched new products and continue to move forward on various initiatives to keep leadership position across all segments in EV Charging.

We remain optimistic about future of both our businesses and seek to leverage our strengths across these common power electronics businesses to drive future growth

Mr. Anant Nahata

Managing Director and Chief Executive Officer

₹ 252.1 Crore

Revenue

₹ 77.4 Crore

Gross Margin

₹ 24.8 Crore

EBITDA

₹ 23.9 Crore

PBT

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*All Figures are as of June 30, 2024



Leading the Charge in Sustainable Energy

Exicom is a sustainable energy transition company operating on two business fronts: enabling electrification of transportation through innovative EV charging products and facilitating energy stability of digital communication infrastructure with power conversion systems and energy storage solutions.

Vision

To contribute to the next era of energy by accelerating clean, reliable, and affordable power and advancing electric mobility for a sustainable future.

Mission



We are always taking EV Charging experience to the next level for all types of drivers and cars by making it simpler, more reliable and more efficient



Transform electricity grids through cutting edge battery and power solutions enabling increased renewable power, energy efficiency and un-interrupted power supply



Our Foundation for Success

Deep-rooted Expertise

30+
years

of delivering innovative products and solutions

Robust Engineering Capability

A team of

130+
engineers supported
by best-in-class
equipment for endto-end product
development

Vertical Integration

Comprehensive

in-house control over the entire production process

Extensive Service Network

A nationwide presence with

200+

engineers across 26+ states (450+ Cities) for efficient customer support Strategic Partnerships

Enhancing

product offerings and expanding

market
reach through
strategic alliances



IPO Highlights

Deployment of IPO Proceeds

(in Rs Crore)

Particulars	Original cost as per the Offer Document	For the period ended March 31, 2024(B)	During the Q1 of FY 2024-25 (C)	Total amount utilised till period ended June 30, 2024 (D)=(B)+(C)	Unutilised amount (E) = (A)-(D)
Part financing of the cost towards setting up production/assembly lines at the planned manufacturing facility at Telangana	151.47	17.80	8.48	26.28	125.19
Repayment/prepayment, in part or full, of certain borrowings of our Company	50.30	50.30	_	50.30	_
Part-funding incremental working capital requirements	69.00	-	-	-	69.00
Investment in R&D and product development	40.00	_	2.04	2.04	7.96
General Corporate Purpose	60.36	13.50	_	13.50	46.86
Offer related expenses	28.87	22.06	2.27	24.33	4.54
Total	400.00	103.66	12.79	116.45	283.55

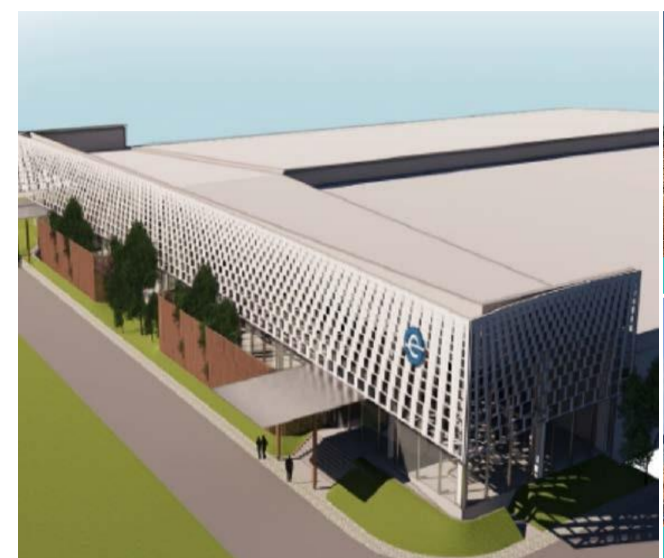
*All amounts as of June 30' 2024

Note – All line items are as per the schedule and there are no revisions in the same.

All unutilized amounts are in FD



Hyderabad Plant Updates







Description	Area in '000' Sq. Ft.
Main Plant (EVSE & Critical Power)	139
Admin & Engineering Centre	42
Battery Plant	59
Common Area	38
Total Built up Area	280

Product Type

- EV Charges (AC and DC)
- Telecom Power
 Management Systems, Lion batteries for stationary applications
- Capacity increase from 42K AC Chargers to 180K
- AC chargers in 2 phases; from 2,400 to 3,500 DC Fast Chargers
- Capacities and processes to cater to OEM's, CPO's, Utilities and Fleets in India + Export opportunities in SEA, Europe and USA

Key highlights

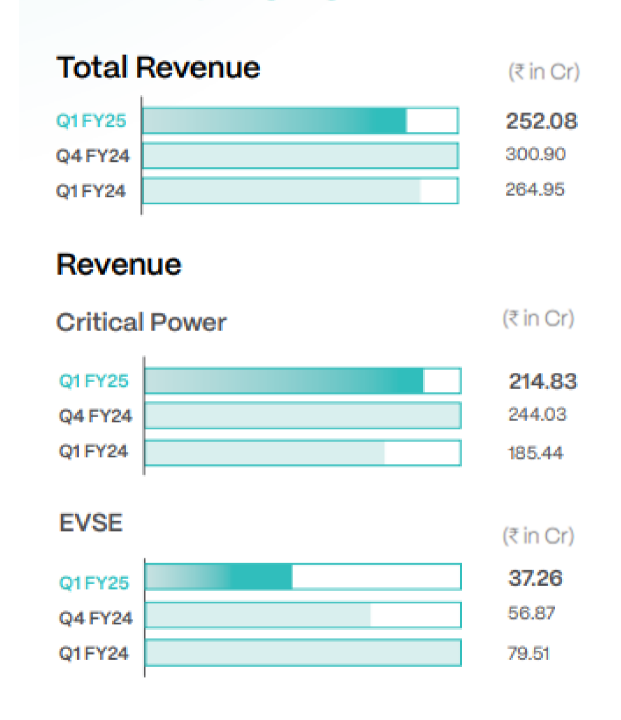
- Leverage overall volume of power electronics products
- We are targeting green buildings with platinum ratings under IGBC
- There would be a 1.5
 MG solar plant to utilise renewable energy

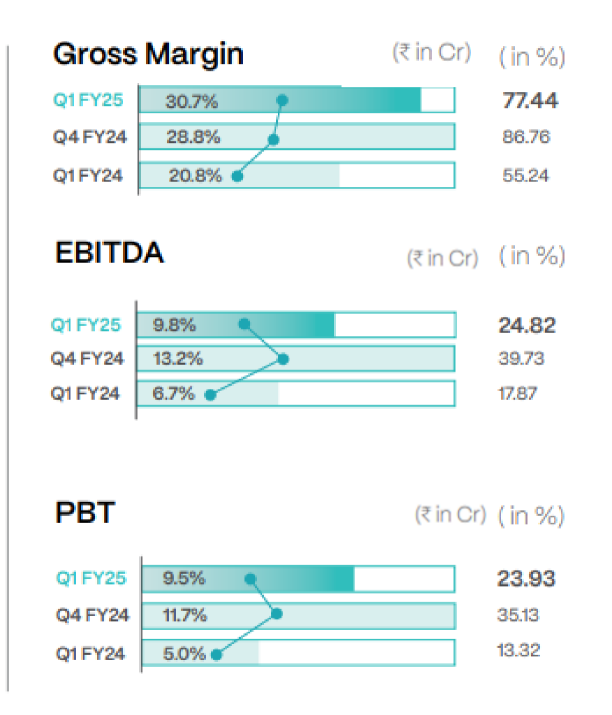
- Lean manufacturing principle to be used for shop floor layout
- MES and smart
 manufacturing in line
 with Industry 4.0 will be
 implemented
- Timeline: Civil completion
 Dec'24; P&M installation:
 Feb'25; Start of Trial
 production: Apr'25

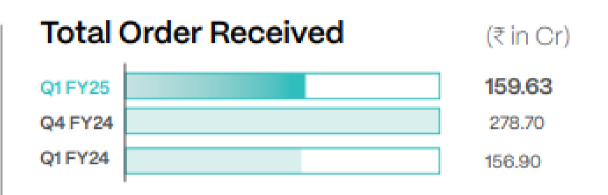


Financial Highlights

Quarterly Highlights









Profit and Loss Statement - Consolidated

Particulars Rs Cr	Three months ended June 30, 2024	Preceding three months ended	Corresponding three months ended in the previous year	Previous Financial year ended	Change	Change
		March 31, 2024	June 30, 2023	March 31, 2024	QoQ(%)	YoY(%)
Revenue from operations	252.1	300.9	265.0	1,019.6	-16.2%	-4.9%
Other Income	7.1	5.0	4.2	18.9	44.1%	69.5%
(A) Total Income	259.2	305.9	269.2	1,038.5	-15.2%	-3.7%
Cost of Goods Sold	174.6	214.1	209.7	746.6	-18.4%	-16.7%
Employee Cost	23.0	20.8	17.2	75.9	10.4%	33.8%
Finance Costs	3.0	4.2	4.6	19.2	-28.5%	-34.6%
Depreciation and Amortization Expenses	5.0	5.3	4.1	18.6	-5.8%	21.4%
Other Expenses	29.6	26.2	20.2	85.0	13.0%	46.7%
(B) Total Expenses	235.3	270.7	255.8	945.3	-13.1%	-8.0%
Profit/(loss) before tax from continuing operations (C) [A-B)	23.9	35.1	13.3	93.2	-31.9%	79.7%
(D) Tax Expenses	5.7	7.7	3.7	29.3	- 25.7 %	54.5%
(E) Profit/(Loss) for the year from continuing operations [C-D]	18.2	27.5	9.6	63.9	-33.6%	89.3%
Other Comprehensive Income (OCI) (After Tax)	0.3	(7.0)	0.5	1.4	-104.1%	-35.6%
Total Comprehensive Income for the period/year (XI+XII)	18.5	20.4	10.1	65.3	-9.2%	83.7%
Earnings per equity share						
Basic	1.51	2.88	1.05	6.70	-47.6%	44.0%
Diluted	1.50	2.88	1.05	6.70	-48.0%	42.9%



Profit and Loss Statement - Segment Results Consolidated

Particulars Rs Cr	Three months ended	Preceding three months ended	Corresponding three months ended in the previous year	Previous Financial year ended	Change	Change
	June 30, 2024	March 31, 2024	June 30, 2023	March 31, 2024	QoQ(%)	YoY(%)
1. Segment Revenue						
a. Critical Power	214.8	244.0	185.4	776.2	-12.0%	15.8%
b. EV Charger	37.3	56.9	79.5	243.4	-34.5%	-53.1%
Revenue fron Operations	252.1	300.9	265.0	1,019.6	-16.2%	-4.9%
2. Segment Results - Profit /(Loss) before tax and interest from each segment						
a. Critical Power	30.0	26.1	7.5	75.7	14.7%	298.5%
b. EV Charger	(3.0)	6.7	11.8	33.6	-144.8%	-125.4%
Total	27.0	32.9	19.4	109.3	-17.9%	39.2%
Less:						
i. Interest	3.0	4.2	4.6	19.2	-28.5%	-34.6%
ii. Other un-allocable expenditure net off	-	(7.2)	1.4	(3.8)	-100.0%	-100.0%
iii Un-allocable income	-	0.7	(0.0)	0.7	-100.0%	-100.0%
Total Profit before Tax (A)	23.9	35.1	13.3	93.2	-31.9%	79.7%
3. Segment Assets						
a. Critical Power	913.8	770.2	470.4	770.2	18.6%	94.2%
b. EV Charger	188.1	242.3	181.6	242.3	-22.4%	3.6%
c. Unallocated	-	-	-	-		
Total	1,101.9	1,012.6	652.1	1,012.6	8.8%	69.0%
4. Segment Liabilities						
a. Critical Power	276.5	227.6	246.4	227.6	21.5%	12.2%
b. EV Charger	84.9	63.4	155.2	63.4	33.9%	-45.3%
c. Unallocated	-	-	-	-		
Total	361.5	291.0	401.6	291.0	24.2%	-10.0%



Board of Directors and Management Team

Board of Directors



Himanshu Baid
Independent Director
Chairman of Board of
Directors

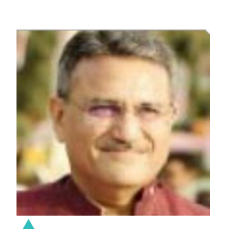


Anant Nahata

Managing Director and
Chief Executive Officer



Mahua Acharya
Independent Director



Manoj Kumar Kohli
Independent Director



Leena Pribhdas Gidwan

Independent Director



Vivekanand Kumar

Whole-Time Director



Karen Wilson Kumar

Independent Director



Subhash Chander Rustgi

Non-Executive Director

Management Team



Shiraz Khanna
CFO
Ex: PWC & Airtel



Puran Mal Singh
cto
Ex:Delta



Anshuman Divyanshu
CEO, EV Charger
Ex: JioBp



Sanjeev Narula
CEO, Critical Power

Ex: PACE & Mahindra



Preeti Dhall Pal

V P - Human Resources

Ex : Evalueserve & Cargill





EV Charger

Product Portfolio

A diversified porffolio to serve home, public and commercial customer segments in EV Charging







Charging Power 7-22 kW
Application Home



Application Parking /
Commercial /
Destination



Application DC 60-240 kW

Application Destination /
Highways /
Fleets

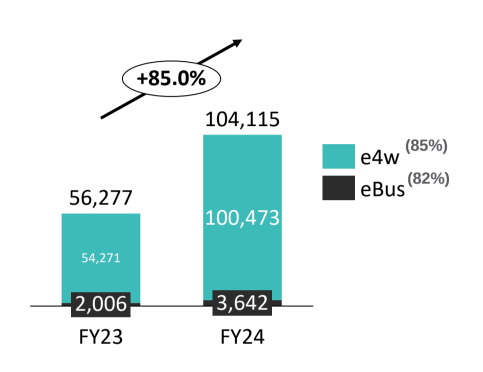


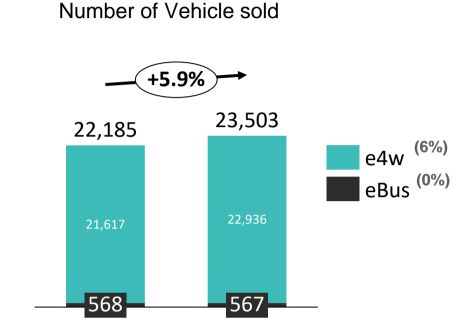
Charging Power DC-180-400 kW

Application Bus Depots /
Highways

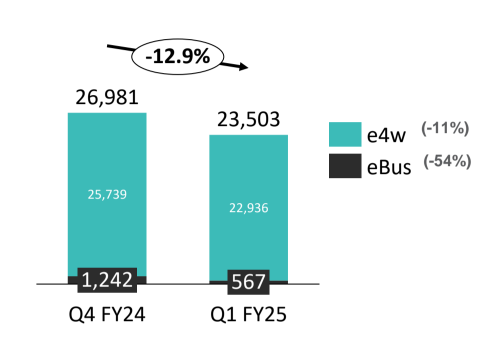


EV Charger – Q1'25 Industry outlook





Q1 FY25



While EV sales momentum is currently weak across all categories, the long-term outlook remains positive.

Q1 FY24

Key Reasons

- Removal of FAME II subsidy from April 24 in 4 wheeler (fleet)
 has result in low demand in Q1 of current FY
- Anticipation of new car launches in Q2 has resulted in slowdown in demand in Q1.
- Slowdown of expansion by CPO's due to low utilization
- High inventory levels
- Anticipated changes in EV policy in Q2

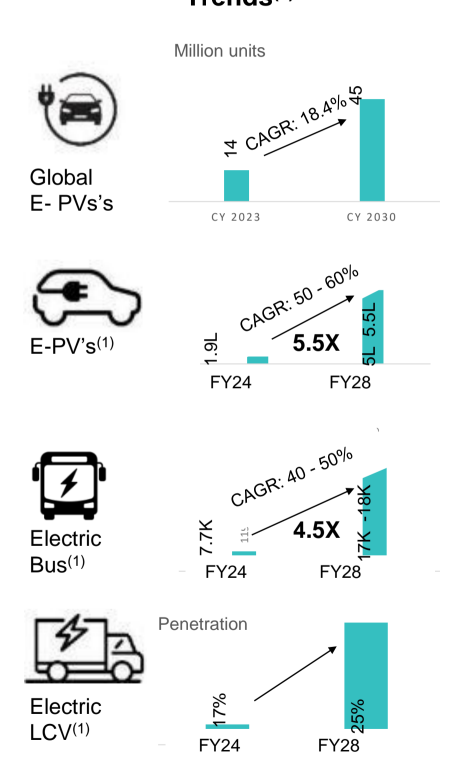
Impacting the EV charger market

- Lower investment in EV charging infrastructure in Q1
- Overall decrease in home charger sales
- Delayed decision for Charger ordering by CPO's
- Sluggish in charger demand in Bus segment.
- High Inventory holding at CPO's impacting fresh ordering

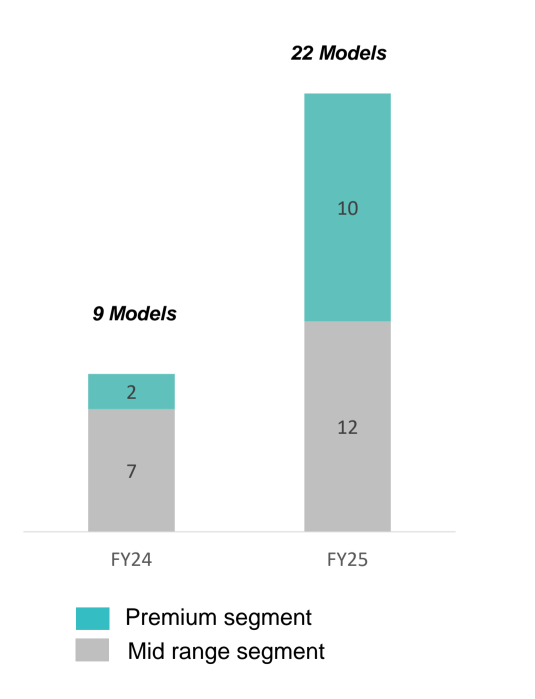


EV Charger – Positive Long Term Outlook

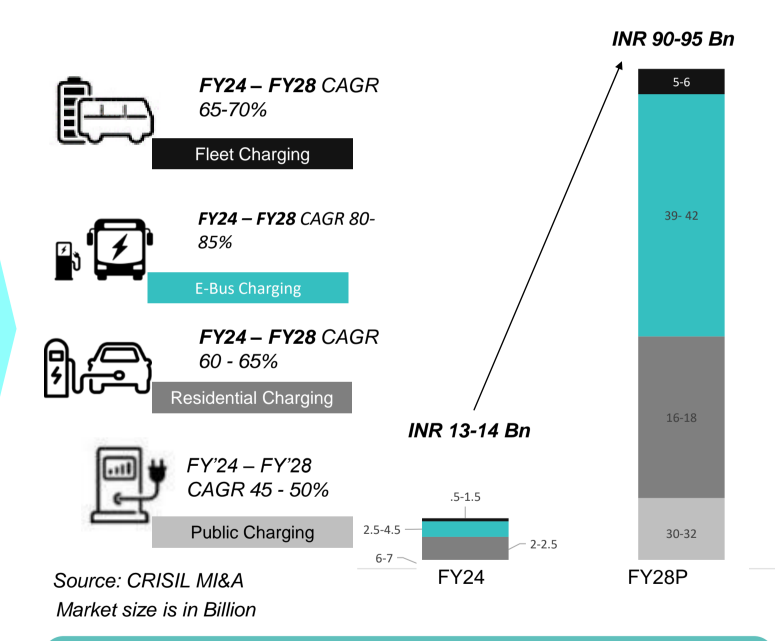
Global and domestic EV Trends⁽²⁾



OEMs will release 22 new BEV models in FY25, up from 9 in FY24.



Domestic EV Charger outlook



Exicom is Market leader in EV Residential Chargers with 60% market share and 25% market share in public chargers. Till Mar'24 65K+ chargers deployed across 400+cities in India.

⁽¹⁾ Represents India market

⁽²⁾ Source: Report titled "Industry Report on EV Chargers, Telecom Power, Telecom & Data Centre Energy Storage Systems" prepared by CRISIL Limited ("CRISIL Report")/Management Estimate; Vahaan Portal



New Product Launch June'24: Distributed Chargers

Distributed Chargers becoming first choice for customers for car parks and bus depots





- Ideal usage at Car Parks, Fleet Hubs & Bus Depots
- Key Features:
 - Smart Power Distribution
 - High Power Charging, Flexible Distribution at the same time
- Potential Customers & Rationale
 - Charge Point Operators, Bus Operators
 - Improved utilization
 - Optimized CAPEX and OPEX
 - Reduced area requirement for installation

Received positive response for Distributed chargers across 10+ sites



EV Business Initiatives

Initiatives









Key Customer Additions

Details & Impact

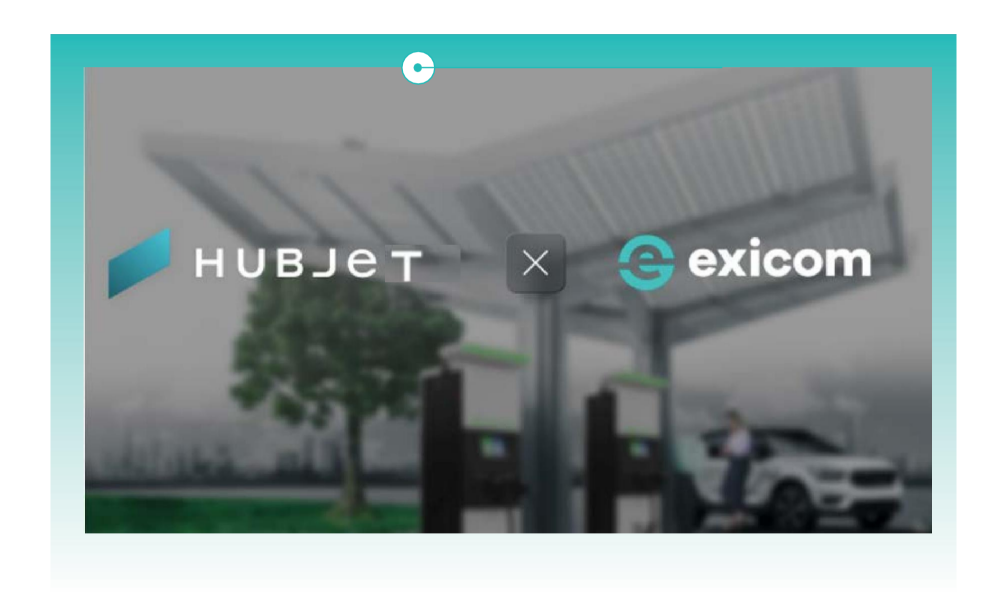
- Onboarded 4 Distributors in Q1 in 4 key states with more in pipeline
- Impact: Aim to have high single digit % of monthly sales based on Distributors
- Plan to sell AC chargers through leading E-commerce platform
- Impact: Will help in developing strong base for D2C business for future

- Working with Leading EMSP to drive sales primarily in residential & office spaces
- Impact: Give combined SW+HW solutions to home/commercial spaces
- I. Bagged an order of supply AC chargers to a leading EV car OEM (100% share of business)
- 2. Bagged pilot order for newly launched distributed chargers
- 4 New CPOs onboarded
- 4. Continued order inflow from existing customers (CPOs & OEMs) Expected to show an uptick in view of fresh budget allocation & liquidation of existing inventory from Q2 onwards



Strategic Partnership with Hubjet

International partnerships



Background

- We have partnered with Hubjet to implement their propriety solutions of Intercharge and Plug and Charge. The strategic partnership between Hubject and Exicom aims to fuel further growth in India's booming EV market.
- Hubject has created the world's largest e-Roaming EV charging network, connecting over 725,000 charging points and 2,250 B2B partners across 63 countries and four continents. They have also implemented Plug & Charge with 32 EV OEMs using ISO15118-2 and ISO15118-20

Solution

- Intercharge e-roaming solution addresses current concerns in peer to peer roaming which includes contracts with multiple CPOs, data privacy, inconsistent user interfaces, seamless interoperability. It provides hasslefree, reliable & consistent user experience through security certificate interchanges ensuring high data privacy.
- Plug & Charge addresses compatibility issues, security and privacy, initial setup complexity faced in Auto-charge by ensuring deep integration with EV OEM, EV Charger OEM, EMSP and CPO. Additionally, it assures seamless first time authentication with minimum clicks in a secure way safeguarding data privacy on any compatible CPO network.



New Market Expansion with Strategic Marketing Activation

3rd Position

In Terms Of Customer Engagement Over The Digital Platform GLOBALLY and reached out to more then

8 lakh TG* in Q1

Digital Marketing Campaign

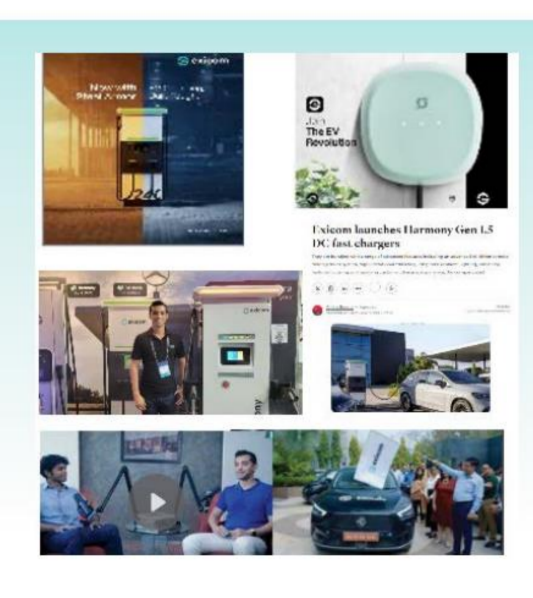
Spin Air / Harmony Gen 1.5 fastest DC Chargers / Spin Mobile application download.

6 Experiential Brand Engagement

Marketing Initiatives PR stories, Exicom mindshare is 27.36% source – meltwater in Q1 this includes all media stories Harmony Gen1.5 / Partnership Hubject / Nordic EV Show.

Supporting

Drive to Educate' Eco-friendly Journey 8000+ kilometres. 60 days. 15+ universities. ZERO tailpipe emissions with this route plan on the MG ZS EV Electric car. This is the final journey.









Accolades and Industry Engagement

Electricon 2024

Outstanding Work in the EV Charging Space 2024



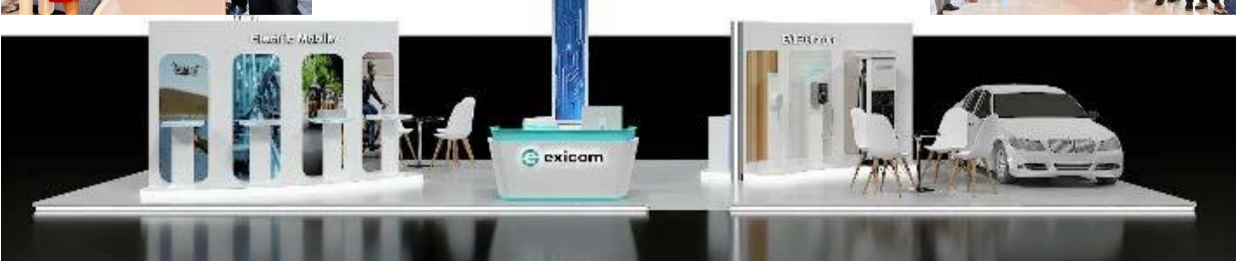
India Energy Storage Week (IESW) 2024

Technology Innovation of The Year For Energy Storage Telecom

Company of the year for EV Charging infrastructure







exicom





Abu Dhabi - EVIS 2024





Nordic Summit 2024

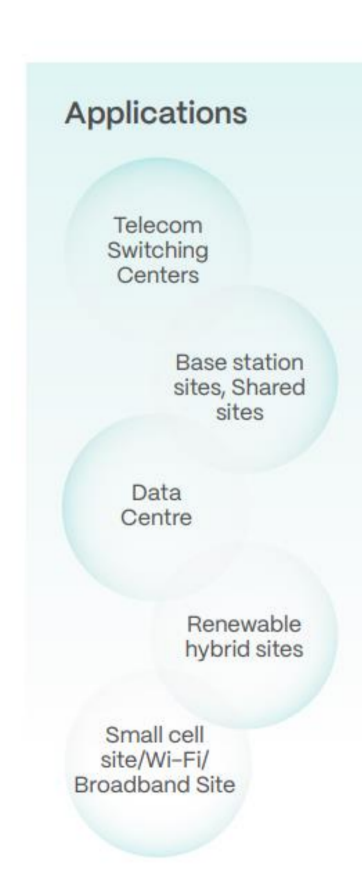




Indonesia -Perikindo Electric Show 2024



Critical Power Business





Power system
with flexibility to
meet required
size, equipment
space, wall
layers, internal
structure and
thermal solution

Scalable indoor

using 3 phase or

1 phase AC-DC

converters

power system

Power system
with multi input
from solar,
diesel generator,
Li-ion battery
and grid along
with intelligent
controller for
site energy
management

Based on Liion phosphate chemistry with five to seven years of life cycle and smart Battery management systems Modular and parallelable battery systems with multi-layer protection supporting high discharge rate of up to 3C for data Centre applications

Flexibility

Small to Large Power Systems (20A to 3000A)

> Power systems customized to customer specifications

Power conversion and controllers used as building blocks in range of products

Modular and parallelable battery platforms to meet requirement of end application



Critical Power – Large projects opportunity Update

Project	Project Outline	Products Used	Addressable Market	Exicom's Position	
Bharat-Net III - Mid Mile Connectivity	•	 UPS(Hybrid CCU with Inverter) Li-ion Battery Smart Rack 	~2,000 Cr (FY'25-FY'27)	Because of local battery mfg, T-Sec approved products; Exicom stands good chance for SOB with leading SI's	
BSNL Uncovered Village Project	connectivity to Villages of the country which are currently not covered by	Hybrid Power System (CCU) Solar Panel - 10kW, Solar Structure Li-ion Battery - 800AH/Site	~360 Cr TAM for FY'25-26	Continued Project. Having maintained a significant SOB in FY'24. Customers appreciate Exicom Offering and Exicom is positioned well to get max. SOB	
PSU Tenders for SMPS & Battery Tender	New node sites and upgradation of existing infra / Compatibility with Liion and catering to 4G upgradations	SMPS Power System along with Lib and VRLA Batteries	~250 Cr TAM for FY'25-26	Having good record of previous tender wins, TSec approved products, ongoing value engineering will help Exicom to gain SOB	
· · · · · · · · · · · · · · · · · · ·	1	Li-ion Batteries, Hybrid & Power Systems	~800 Cr TAM for FY'25-26	Exicom won a significant SOB in FY'24, and for FY'25, we are poised for continued success.	_

Tender happened on 5th July and finalization to happen after 2-3 months

Exicom continued to work with various SI's to supply major SOB in Q1 for this

project

Exicom

supplied +100mWh Liion batteries in

With its experience, decade long customer relationships and product portfolio; Exicom is well positioned to grab share of business in large projects for both private and public Telco's



New Applications & Customer Addition for Critical Power Products



Power Convertors are being used in Battery Swapping Stations



Received Pilot order for Li-Ion batteries for home energy solutions





Power Convertors are being used for fast charging application in 2W





Pilot orders received from companies for data centre battery applications



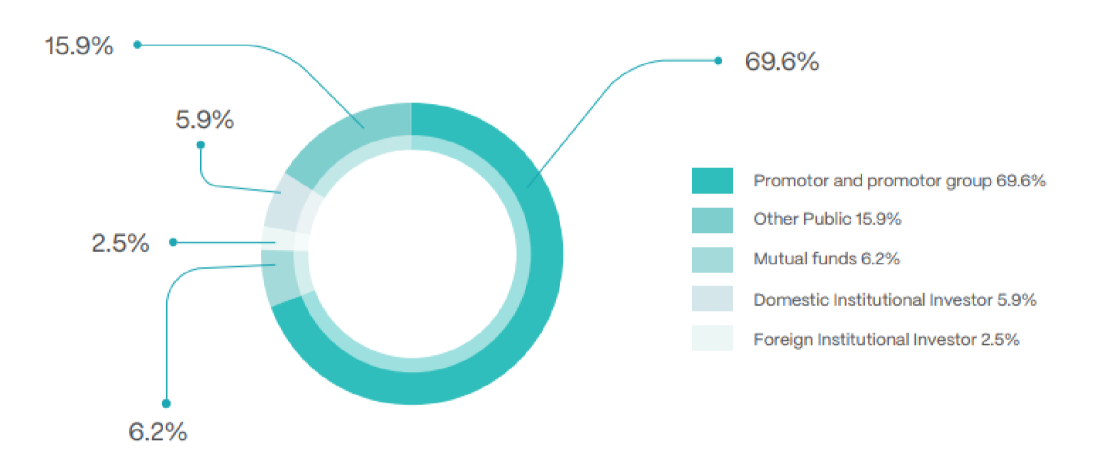
Received approval from Tower company in Africa (realization of sales in FY26)

Won order from major Telco in Vietnam



Shareholding Pattern and Credit Rating

Shareholding Pattern



Shareholding pattern as on 30 th June, 2024				
Category	No of shares			
Promotor and promotor group	84,056,808			
Mutual funds	7,441,450			
Foreign Institutional Investor	3,049,401			
Domestic Institutional Investor	7,115,601			
Other Public	19,161,241			
Total	120,824,501			

Credit Rating

CARE BBB+; Stable (68.00 Cr)

(Triple B Plus; Outlook: Stable)

Long-Term Bank Facilities

CARE BBB+; Stable/ CARE A2 (45.00 Cr)

(Triple B Plus; Outlook: Stable/ A (Two)

Long-Term / Short-Term Bank Facilities

CARE A2 (40.00 Cr)

(A Two)

Short-Term Bank Facilities

*Source - CareRating, April 2024



Thank You