

# Electronics Limited

Results Presentation Q3 FY16





This presentation has been prepared by Salzer Electronics Limited (the "Company") solely for information purposes and does not constitute any offer, recommendation or invitation to purchase or subscribe for any securities, and shall not form the basis or be relied on in connection with any contract or binding commitment what so ever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.

This Presentation has been prepared by the Company based on information and data which the Company considers reliable, but the Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on, the truth, accuracy, completeness, fairness and reasonableness of the contents of this Presentation. This Presentation may not be all inclusive and may not contain all of the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Presentation is expressly excluded.

Certain matters discussed in this Presentation may contain statements regarding the Company's market opportunity and business prospects that are individually and collectively forward-looking statements. Such forward-looking statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties and assumptions that are difficult to predict. These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and world-wide, competition, the company's ability to successfully implement its strategy, the Company's future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company's market preferences and its exposure to market risks, as well as other risks. The Company's actual results, levels of activity, performance or achievements could differ materially and adversely from results expressed in or implied by this Presentation. The Company assumes no obligation to update any forward-looking information contained in this Presentation. Any forward-looking statements and projections made by third parties included in this Presentation are not adopted by the Company and the Company is not responsible for such third party statements and projections.



# **Recent Updates**





## **Key Highlights**

Rs. in Crore	Q3FY16	Q3FY15	YoY	9MFY16	9MFY15	YoY
Revenue from operations	90.2	69.4	30.0%	262.3	205.9	27.4%
EBITDA	10.1	8.2	23.8%	34.1	26.6	28.5%
PAT	3.4	2.2	4.6%	13.1	8.6	52.2%

#### Robust revenue growth of 30.0% YoY in Q3 FY16

- o Industrial Switchgear business 48% of total revenues, YoY growth of 10%
- Copper business 36% of total revenues with growth of 41% YoY
- Building Products business 5% of total revenues, 25% YoY decline
- Energy Management business 11% of total revenues, YoY growth of over 789%

#### Robust revenue growth of 27.4% YoY in 9M FY16

- o Industrial Switchgear business **50% of total revenues**, YoY growth of 23%
- Copper business 34% of total revenues with muted growth of 7% YoY
- o Building Products business 4% of total revenues, 9% YoY growth
- Energy Management business 12% of total revenues, YoY growth of over 368%

#### • EBITDA margins at 11.9%, declined 53 basis points due to

- Change in product mix, higher contribution from copper business
- One time consultation and testing fees charged during the quarter for a new product



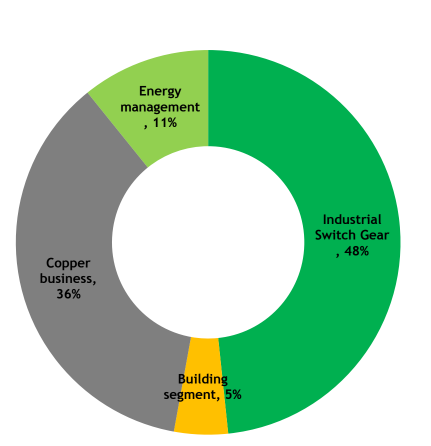
# Profitability Highlights - Q3FY16

Rs. in Crore	Q3 FY16	Q3 FY15	YoY	9MFY16	9MFY15	YoY
Revenue from Operations	90.2	69.4	30.0%	262.3	205.9	27.4%
Other Income	0.2	0.4		0.9	0.6	
Total Income	90.4	69.8	29.6%	263.2	206.5	27.5%
Raw Material & Fuel costs	65.2	47.5		185.2	142.3	
Employee Cost	4.3	4.5		12.8	11.5	
Other costs	10.7	9.6		31.1	26.2	
Total Expenditure	80.2	61.6	30.3%	229.1	179.9	27.3%
EBIDTA	10.1	8.2	23.8%	34.1	26.6	28.5%
EBITDA Margin (%)	11.2%	11.8%		13.0%	12.9%	
Depreciation	2.2	2.0		6.2	5.7	
Interest	3.1	2.8		10.0	9.1	
Profit Before Tax	4.9	3.4		18.0	11.7	
Tax	1.4	1.2		4.9	3.1	
Profit After Tax	3.4	2.2	56.6%	13.1	8.6	52.2%
PAT Margin (%)	3.8%	3.2%		5.0%	4.2%	

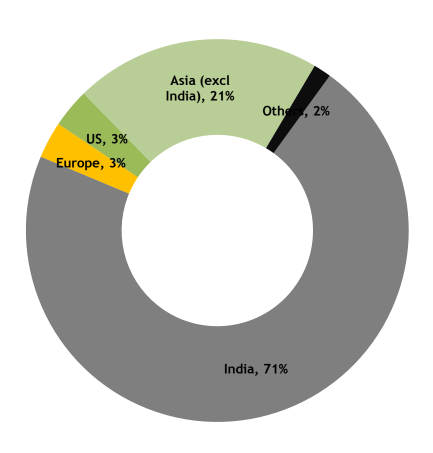


## Revenue breakup - Q3 FY16

As per Business Segment



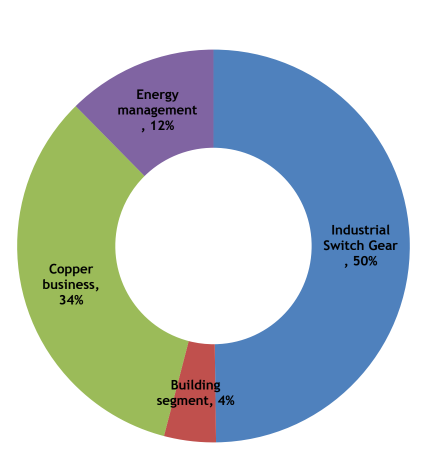
As per Geography



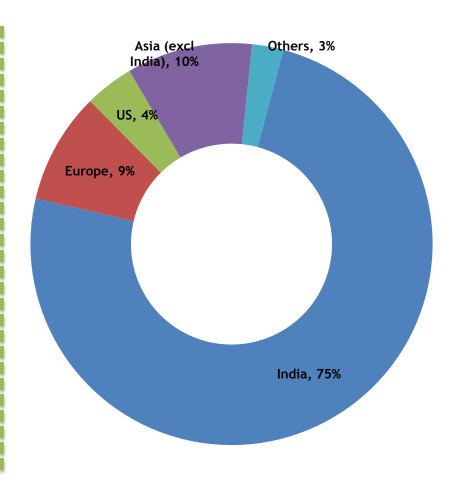


## Revenue breakup - 9M FY16





## As per Geography





## **Annual Profitability Highlights**

Rs. in Crore	FY15	FY14
Revenue from Operations	283.3	244.5
Other Income	1.0	0.9
Total Income	284.3	245.5
Raw Material & Fuel Costs	195.9	168.2
Employee Cost	15.5	13.1
Other Cost	36.4	32.9
Total Expenditure	247.9	214.3
EBITDA	35.5	30.2
EBIDTA margin (%)	12.5%	12.4%
Interest	12.3	11.9
Depreciation	7.1	7.5
Profit Before Tax	17.0	11.7
Tax	5.0	3.2
Profit After Tax	12.0	8.4
PAT Margin (%)	4.2%	3.4%

<sup>\*</sup> Other costs in FY15 includes one time expenses of Rs. 1.7 crore towards product testing & CSR expenses

## **Balance Sheet Highlights**



Rs. in Crore	Dec-15	Mar-15
Shareholder's Funds	195	107
Share Capital	17	10
Reserves & Surplus	178	97
Non-Current Liabilities	21	23
Long Term Borrowings	17	18
Defer Tax Liabilities	3	2
Other Long-Term Liabilities	0	3
Long-Term Provisions	1	1
Current Liabilities	157	144
Short Term Borrowings	88	75
Trade Payables	36	27
Other Current Liabilities	29	37
Short-Term Provisions	4	6
Total Equities & Liabilities	373	275

Rs. in Crore	Dec-15	Mar-15
Non-Current Assets	123	89
Fixed Assets	101	83
Non-Current Investments	5	5
Long-Term Loans & Advances	1	1
Other Non-Current Assets	16	0
Current Assets	250	186
Current Investments	19	1
Inventories	69	66
Trade Receivables	97	78
Cash & Cash Equivalents	14	9
Short-Term Loans & Advances	41	23
Other Current Assets	10	9
Total Assets	373	275



# **Company Overview**



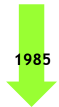


## **Business Overview**

- Leading player offering total and customized electrical solutions
  - Presence in Switchgears, Wires & Cables and Energy management business
  - Largest manufacturer of Cam Operated Rotary Switches Market leader with 25% share
- Extensive Product portfolio across segments with In-house manufacturing facilities
  - 5 manufacturing units located in Tamil Nadu & Himachal Pradesh
  - More than 15 products catering to Industrial / Building / Automobile segments
- Strong focus on product development and innovation
  - Registered Patent for Rotary Switches, 5 product patents in process
- Wide Distribution network local and global
  - Own distribution network local and global export to 50 countries
  - Access to L&T's local network through more than 350 distributors
- Consistent Dividend Payout Track Record for past 15 years



## From a Single product company...



Established to manufacture of CAM operated Rotary Switches



Unit I (Coimbatore)
- manufacture
contactors, relays,
panels, energy
savers

Starting of long term association with L&T

Technical
collaboration with
Plitron for
manufacture of
Toroidal
Transformers
1st Indian company
to bring this
technology to India



Unit III manufacture modular switches

Started Wire & Cable manufacturing for L&T



Foray into tailor made products and branding for large customers

Specialized panels for OEMs

- Leading player offering total and customized electrical solutions
- More than 15 different products
- · 2,000 employees
- 5 manufacturing units

... to manufacturing multiple products across sectors





#### **Industrial Switch Gear Business**

- Transformers
- Terminal Blocks
- Rotary Switches
- Isolators
- General Purpose relays
- Wiring Ducts
- MPCB's
- Contactors & OLR's
- Control Panels

## **Energy Management Business**

- Energy Savers
- Street Light Controllers

#### **Building segment Business**

- Modular Switches
- Wires & Cables
- MCB's (Under Development)
- Changeovers

## **Copper Business**

- Wires & Cables
- Flexible Bus Bars
- Enameled Wires
- Bunched Conductors
- Tinned Copper Wires



## **Key Business Strengths**

## Wide Product Suite

- Amongst few players in India, to offer total & customized electrical solutions
- Wide product basket 15 products developed in-house
- · Largest manufacturer and market leader in CAM operated rotary switches

#### Complete Backward Integration

- In-house manufacturing facilities with process capabilities ensures better product development and customization
- Well developed R&D enables continual product innovation

## Advanced Engineering Capabilities

- Strong engineering capabilities backed by in-house manufacturing and R&D team
- Technical collaboration with Plitron for toroidal transformers 1st company to bring technology to India, Joint Venture with C3Controls for contactors and relays
- · Resulting in all products been international certified and universal acceptance

#### Strong Customer Relationships

- Strong customer relationships across the world
- Preferred supplier to GE, Schneider and only approved supplier of Nuclear Power Corporation
- Largest supplier of rotary and load break switches to Indian Railways

#### Wide Distribution Network

- Wide distribution network international and domestic
- Tie up with L&T access to over 350 dealers in India; own network for modular switches with 50 stockist in 4 southern & western states
- Direct network across 50 countries with 40 international distributors

## **Future Growth Drivers**





- Growth and expansion of existing product segments
- Margin improvement through
  - Increase sales of high margin products existing and new
  - Increase exports fast growing markets
     of US, Africa and Middle East
- Venture into new project/ product development
- Energy management business huge growth potential



## Expansion in existing product range

#### **Toroidal Transformer**





- Collaboration with Plitron Manufacturing, Canada
- Developed inductors & chokes using aluminum wires which finds application in large UPS
- New customers other UPS manufacturers

# Contactors & Overload Relays





- Tie up with C3 Controls, US leading player in electrical switch gears in US
- Product developed and under validation with UL
- Will target US and Asia as key markets

#### **Railway Business**





- Innovated 'Fuse Change over system' for railway signaling division
- Designed new product Track Feed Battery System' for changing over battery chargers in railway track feeding system

## DC Load Break Switches (PV)





- High potential very few manufacturers in the world
- Our switches best available in market, exporting good volume to Europe & US
- Due to lower costs can compete with good quality high cost European & low price Chinese manufacturers



## Proposed New projects/product development

# Three Phase Dry Type Transformer



- High tech product with application in large MW UPS, renewable energy business, railways, power generation and marine industry
- Expected CAGR of 35% over next 5 years
- Technical alliance with TrafoModern (one of leading manufacturers in Europe) - to manufacture dry type, air cooled transformers, chokes and inductors

#### **Latching Relays**



- New kind of relays used in various applications, particularly in Smart Meters
- Smart meter business future business with high potential in developing economies Every Smart Meter has one latch relay
- Expected CAGR of 40% over next 5 years

## **Capacitors**



- Widely used in electronic units for power conditioning, power factor correction, motor starter application, smoothing, filtering, bypassing etc
- Increasing need across industries as it saves energy
- IEEMA estimates market to grow at 30% CAGR from Rs 750 Cr











## For further information, please contact:

Company:

Salzer Electronics Ltd. CIN: L03210TZ1985PLC001535

Mr. Baskarasubramanian baskarasubramanian@salzergroup.com

www.salzergroup.net

**Investor Relations Advisors:** 

Stellar IR Advisors Pvt. Ltd. CIN: U74900MH2014PTC259212

Ms. Savli Mangle / Mr. Vikash Verma msavli@stellar-ir.com /

vikash.verma@stellar-ir.com

www.stellar-ir.com