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09.08.2021

The Market Operations Department BSE Limited, Phiroze Jeejeebhoy Towers Dalal Street, Mumbai 400 001 The Assistant Manager – Listing
National Stock Exchange of India Ltd.
Exchange Plaza, 5th floor
Plot No. C/1, G Block
Bandra – Kurla Complex
Bandra (East), Mumbai – 400 051
NSE SCRIP CODE: MODISNME

Subject: Investor Presentation / Performance Update of the Company

Dear Sir/Madam,

Pursuant to Regulation 30 and 46 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we enclose herewith copy of following documents relating to the un-audited financial results for the quarter ended 30.06.2021:-

- 1. Investor presentation and
- 2. Investor communication of the Company.

The same will be uploaded on our website www.modison.com.

We request you to kindly take the above information on record.

Thanking You,

For Modison Metals Limited

Manika Arora

**Company Secretary** 



## **Modison Metals Limited**

**Investor Presentation** 









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.



### **Modison at a Glance**





#### **Modison Metals Ltd.**

A publicly listed company



# Strong Global Presence



## 2 Manufacturing Plants

Modison Metals Ltd, Vapi Modison Copper Pvt Ltd, Silvassa



# Only Player With Capability

LV, MV and HV switchgear contacts



# Global Technology Integration

**DUDCO** 



#### **NABL**

Accredited Lab



ISO 9001:2015, ISO 14001:2015, OHSAS

18001:2007



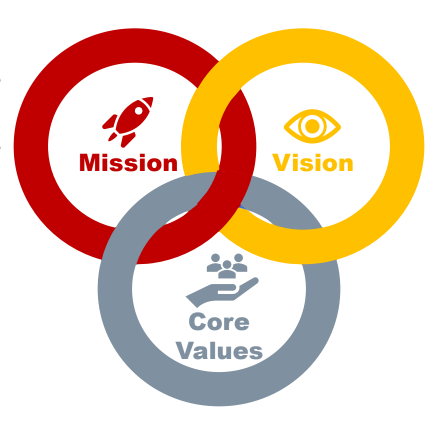
**CARE A Rated** 

\*(NABL: National Accreditation Board for Testing and Calibration Laboratories)





At Modison its our vision to become ENTITY which can provide one stop solution in INDIA and that can manufacture everything under the gambit of electrical contacts for switchgear industry



Modison shall foster continuous caring culture, while meeting the expectations of Stakeholders, environment and society

Modision is committed to meet the expectations of our customers, employees & the stakeholders and continuously evolve ourselves in order to achieve vision





# Company Overview







- Established in 1975 by Mr. G. L. Modi as a silver refining company
- In 1978, recognizing the high potential for Electrical Contacts in switchgear industry Modison Metals Ltd (MML) commenced manufacturing of silver and silver alloy wires, plates, strips and solid / bimetal contacts
- Only company globally manufacturing electrical contact materials and finished contacts for Low, Medium, High & Extra High Voltage switchgear industry under one roof
- **Servicing diversified sectors** 
  - Power, Electrical T&D
  - Infrastructure
  - Pharma, Glass
  - Defence
  - Railways
  - **Bullion**







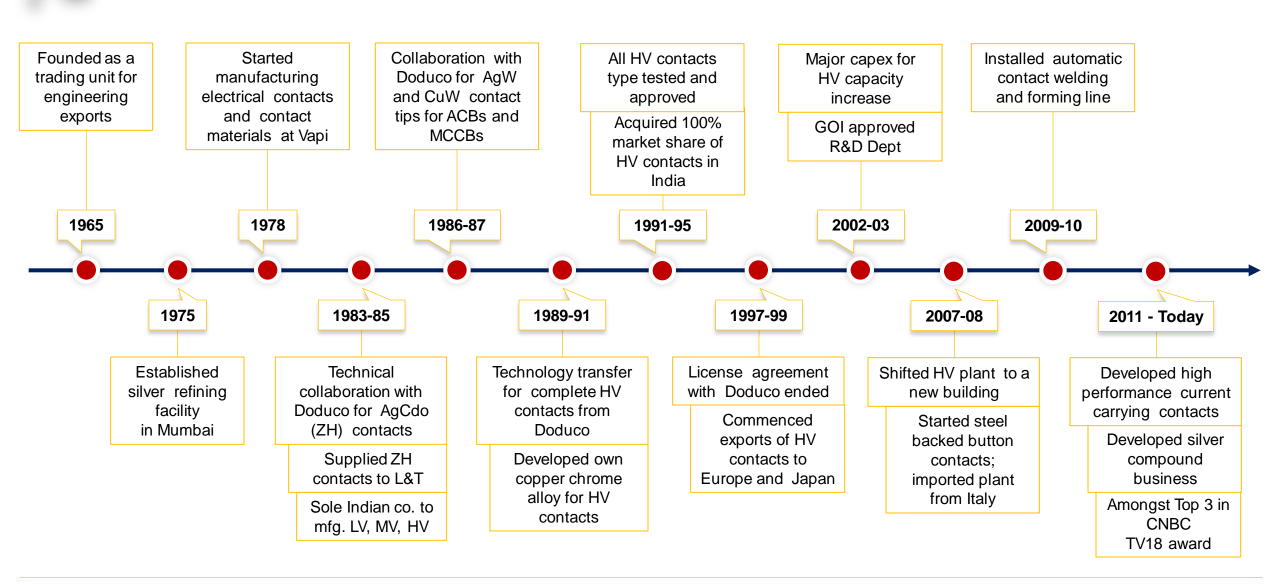






## **Milestones: Continuous Innovation & Excellence**

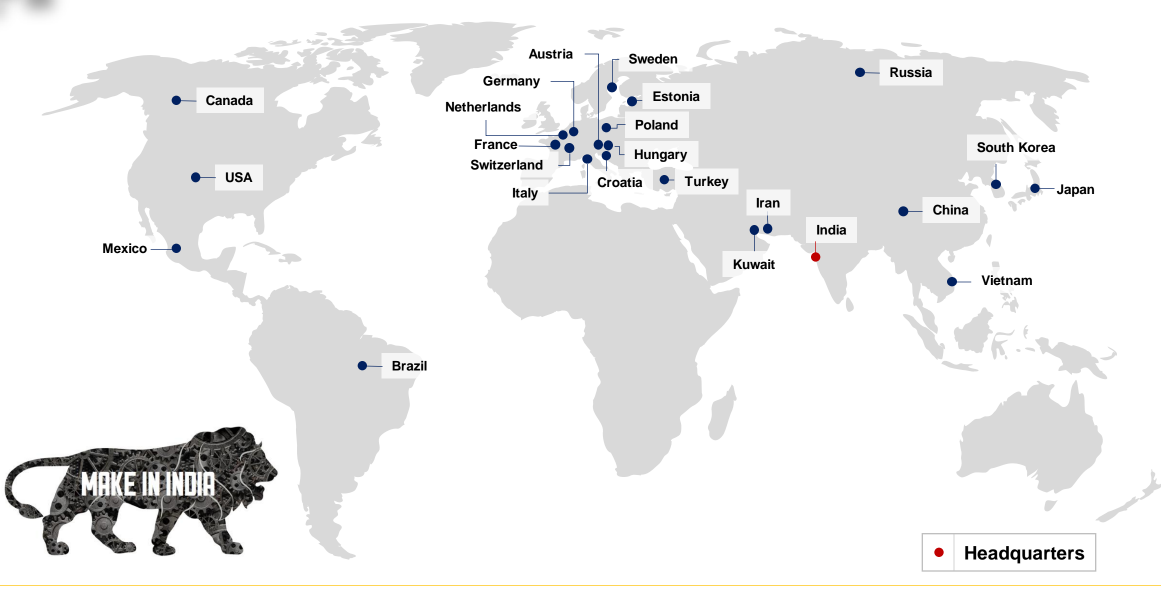






## **Strong Global Presence**







## **Management Team**





**G L Modi**Founder & Managing Director



Jay G. Modi Whole time Director



Rajkumar Modi Jt. Managing Director



Manish Srivastava
Chief Executive Officer



## **Global Customers In T&D Industry**



LARSEN & TOUBRO It's all about Imagineering	Schneider Electric	ALSTO M	मा स्था	The Power of Technology	MITSUBISHI ELECTRIC Changes for the Better
SIEMENS	ABB	(gg)	TATA	G	C&S electric
TOSHIBA Leading Innovation >>>	<b>La legrand</b> °	HYOSUNG	HYUNDAI HEAVY INDUSTRIES CO.,LTD.	Honeywell	PHILIPS
	HITACHI Inspire the Next	BOMBARDIER the evolution of mobility	Panasonic		



## **Leading Customers in Consumer Industry**





























# Business Overview





#### **Low Voltage**

- Semis (AgNi, Agcdo,Agsno2 wires)
- Silver Nickel
- Silver Cadmium Oxide
- Silver Graphite
- Silver Tungsten
- Silver Tin Oxide
- Ag brazing Alloy
- Solid rivets
- Top Lay/ Throughlay
- In Lay/ Edgelay
- Button Contacts
- Bimetal Rivets
- Silver Tungsten Carbide

#### Medium Voltage

- CuCr with vacuum silver brazing alloy
- Copper Tungsten
- Disconnector
- Copper Chromium disc (for vacuum bottles)
- Eutectic Brazing alloy

#### High Voltage

- Arcing Contacts (Tulips)
- Non arcing contacts
- Copper Tungsten Plugs (for 77 kva to 800 kva used in SF6 and GIS circuit breakers)
- Copper Tungsten Tulips (for 77 kva to 800 kva
- used in SF6 and GIS circuit breakers)

## Precious Metal Compounds

- Silver Nitrate
- Silver Sulphate
- Silver Oxide

Other Offerings: BeCu( Beryllium Copper), Bullion, Ag-alloy wires, State of the art Refinery, Recovery of Precious metals, Tungsten heavy alloys parts (Defence), Flatware, Silver Powder for PV cell, Silver powders, Bars and Granules, Wire Blanks, CuW and other Electrodes



## **Precious Metal Compound**



#### Modison

Productionized silver salts with ability to produce CR,LR & AR grades with Major customers on board

#### **Silver Nitrate**

Chemical Structure	
IUPAC name	Silver(I) Nitrate, Silver Nitrate
CAS Number	7761-88-8
Chemical formula	AgNO3
Molar Mass	169.87 g·mol−1
Silver Content	63.5%
Appearance	White solid
Odour	Odourless
Form	Crystals / Grains

## Silver Sulphate

Chemical Structure			
IUPAC name	Silver Sulphate		
CAS Number	10294-26-5		
Chemical formula	Ag <sub>2</sub> SO <sub>4</sub>		
MolarMass	311.799 gms/mol		
Silver Content	69.19%		
Appearance	White solid		
Odour	Odourless		
Form	Crystals / Grains		

#### **Silver Oxide**

Chemical Structure	
IUPAC name	Silver(I) Oxide,
CAS Number	20667-12-3
Chemical formula	Ag₂O
Molar Mass	231.74 g·mol−1
Silver Content	93.1%
Appearance	Black / Brown
Odour	Odourless
Form	Cubic Crystals / Grains







• Wide range of B2C products including bullion and cutlery enabling customer diversification



## **Modison Facilities**









#### **Manufacturing**

Modison Group HO
Nariman Point, Mumbai

**Modison Metals Ltd** 

**Area- 20,998 sqmt** 

**Built up - 11,783 sq mt** 

\*Modison Copper Pvt Ltd

Area- 10,450 sqmt

Built up - 6,336 sq mt



- Fully backward integrated set up from refining to end product
- 4 decades manufacturing expertise
- \* Group Company





## **Manufacturing Capabilities**



#### **Process**

- Fully equipped plant for silver and copper refining
- Fully automated processes with capacity of 1000 MT

#### **Process**

Clean room facility with vacuum furnaces, packing and 400T compacting press

#### **Process**

Fully equipped plant including high temperature furnace and silver plating having 0.4 million arching contacts capacity



## Outcome

- Diversified product range
- Shorter production times



#### **Outcome**

Ultrafine and pure CuCR electrical contact range to instantly connect / break the electrical circuit



#### Outcome

Amongst largest single site HV electrical contact facilities globally



## **LV** Manufacturing Facilities











#### Machine/Process

Silver and copper refining

Ag/ Ag alloy melting

W ERTLI's Continuous Casting for AgCd

Ag powder production: Atomizer, Chemical, Cementation

Powder mixing & blending, Isostatic pressing, Sintering & Extrusion

presses

Power Compacting Presses and Conveyor Sintering Furnaces

Rolling, Bonding mills & Oxidation / Annealing Furnaces with

**Atmosphere Control** 

Fully Equipped Press Shop

Automatic Cold / Hot Bonding Contact Rivet making machines

Automatic wire welding, Forming machines

**Automatic Cutting & Slicing Machine for AgC** 

**Cold coining presses** 

Fully equipped in-house Tool Room with Wire Cut, spark erosion

Silver plating facility

Plant is equipped with all the latest technology machinery to manufacture a wide range of products

# ı.

## **MV Manufacturing Facilities**





- State of the art CuCr disc manufacturing facility with end to end capabilities
- Whole facility in clean room
- Eutectic brazing alloy for vacuum interrupter applications in the form of foils, washers & shims
- Eutectic brazing alloys can be offered based on customised solution as well



Machine/Process			
Powder mixing & blending			
400T compacting press			
Vacuum sintering Furnace			
Vacuum Induction melting furnace			
Ultrasonic Cleaning equipment			
Vacuum packing facility			



## **HV** Manufacturing Facilities







- Modern facility equipped with machinery providing end-to-end capabilities
- HV facility is spread across 4,300 sq meter of land with a built up area of 2,660 sq meter
- With the addition of the new electron beam welding and CNC machine, the plant to become one of the largest HV contact facilities globally, capable of manufacturing 400 thousand arching contacts from the current capacity of 200 thousand arching contacts

#### **Machine/Process**

Electron beam welding machines\* ( 3 Machines with seam tracking system)

High temperature sintering cum melton furnaces

State-of-art CNC machining centres\*\*

Powder mixing & blending and powder compacting presses upto 4,000 KN

Fully equipped in-house Tool Room with Wire Cut, Spark Erosion machines

Silver plating plant for Full / Selective Plating

Fully equipped inspection facility for load, surface roughness, CMM etc

## **Best in Class**





Inductively Coupled plasma



Density Measurement & C- Scan



Leco Oxygen Analyzer: R0300 & X-Ray Fluorescence Spectrometer



Contamond 1710

CMM & CNC & Profile Tester



Atomic Absorption Spectrometer & Spark Emission Spectrometer

Quality First



Micro Hardness Tester & Microscopes



## **Testing Facility**











## Rigorous quality & inspection program to ensure the world leading quality products consisting of:-

- Incoming raw material inspection
- Continuous in-process inspection
- Metallurgical inspection during treatment
- Batch testing at the final stagepre-packing
- Latest quality testing equipment installed

Machine/Process
X-Ray fluorescence spectrometer
Atomic absorption spectrometer
Spark emission spectrometer
Oxygen analyzer
Particle size analyser
Microscope
ICP
Microscopes with camera along with image analysis software
Micro hardness tester
X ray Fluorescence photometer for NDT plating thickness measurement
Optical surface roughness tester
Dye penetration test
Ultrasonic flaw detector
C-Scan: Laboratory model
UTM
Powder Testing: Hall FlowMeter, Tapped & apparent density determination, FSSS for particle size determination



## **Research & Development**





- All new products and processes indigenously developed post
   1995
- Significant contributor to "import substitution" movement in early
   90s
- "Partnering" approach in customers developments'
- System & knowledge management
- MML spends ~0.3% of the turnover on R&D
- Predominantly engineering culture 66 Engineers
  - 8 Dedicated to R&D
- Major Products developed
  - CuCrZr Pins, CuCr Disc
  - Crown Contacts, Silver Brazing Alloys
  - Eutectic Brazing washer, Dispersion Strengthen Copper





- Consistently achieving regulatory and customer expectations via Certifications
- DNV certification for manufacture and sale of electrical contacts for HV and LV switchgear industry:
  - Quality: ISO 9001 (2015 version)
  - Environment: ISO 14001 (2015 version)
  - Health and safety: OHSAS 18001 (2007 version)
- Research: Laboratory certified by National Accreditation Board for Testing and Calibration Laboratories (NABL)



## **Electrical Industry Overview**



## Growth Index for Electrical Equipment industry for the period April '20 – March '21



- Rotating Machines segment witnessed marginal growth in FY21
- All other segments witnessed decrease in production in FY21 on account of the strict lockdown
- All segments recorded positive growth for the month of March 2021 due to weak base on account of lockdown

Growth Index for Electrical Equipment industry March 2021 compared with March 2020

Product	Mar '21
Rotating Machines	154.1
LV Switchgear	<b>1</b> 66.3
HV Switchgear	<b>1</b> 89.8
Switchgear	<b>1</b> 84.0
Cables	<b>1</b> 54.0
Power Transformers	<b>1</b> 85.6
Dist Transformers	9.4
Transformers	<b>1</b> 42.5
Capacitors	<b>1</b> 12.4
Energy Meters	<b>1</b> 93.1
Conductors	<b>175.5</b>
Transmission Lines	<b>1</b> 10.6
Insulators	<b>114.0</b>
Surge Arrestors	<b>4</b> 5.0
Total Industry Growth Index	<b>1</b> 75.5

Source: IEEMA Database



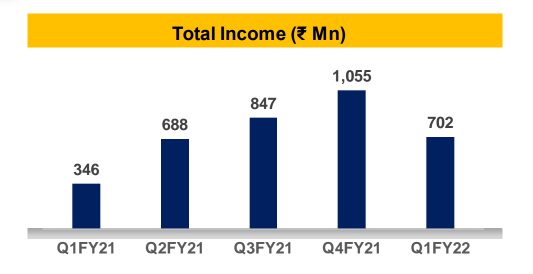


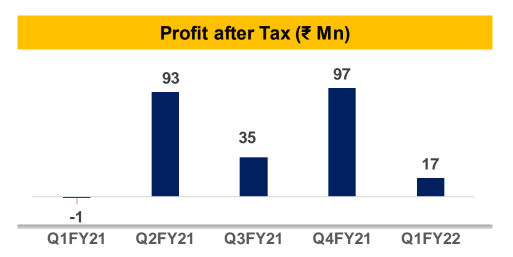
# Financial Overview

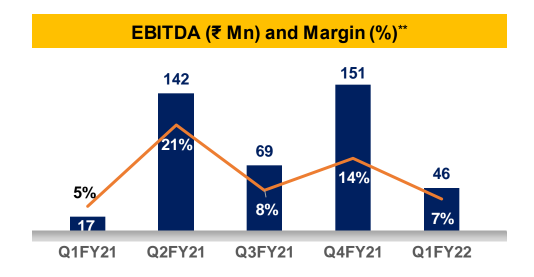


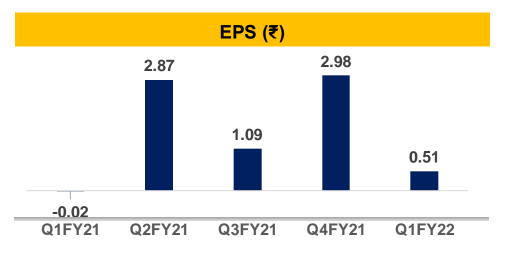
## **Quarterly Financials - Standalone**











<sup>\*\*</sup> Includes exceptional item of profit/ (loss) on hedging of silver in stock as raw material - Q1FY22: Loss of ₹ 28 mn; Q4FY21: Profit of ₹ 37 mn and Q1FY21 loss of ₹ 22 mn



## **Interim Profit & Loss - Standalone**



Particulars (In ₹ Mn)	Q1FY22	Q4FY21	Q1FY21
Total Income	702	1,055	346
Operating Expenses**	656	904	329
EBITDA	46	151	17
EBITDA Margin	7%	14%	5%
Finance Cost	8	8	3
Depreciation	15	16	14
Profit Before Tax	23	127	0
Taxes	6	30	1
Profit after Tax	17	97	(1)**
PAT Margin	2%	9%	NA
EPS	0.51	2.98	(0.02)**

<sup>\*\*</sup> Includes exceptional item of profit/ (loss) on hedging of silver in stock as raw material - Q1FY22: Loss of ₹ 28 mn; Q4FY21: Profit of ₹ 37 mn and Q1FY21 loss of ₹ 22 mn





- Innovation via Development of New Products for achieving Scale and Differentiation
- Focus on Automation and Digitalisation for Efficient Production with Precision and Quality
- Entry into new Geographies for Market Diversification
- Lean Six Sigma and Execution excellence for Performance Improvement, Waste Removal and Production Variance Reduction
- Market Penetration for Increasing Product Market Share across categories



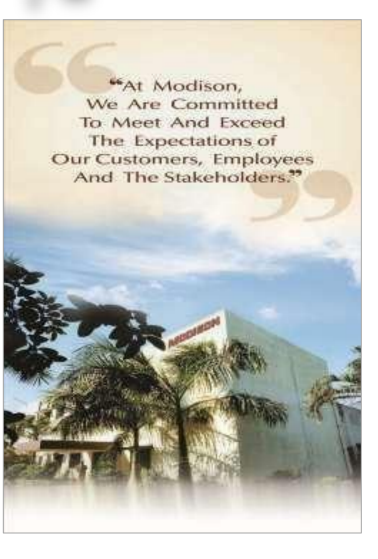
### **Investment Rationale**



- 4 decades track record in India electrical contacts manufacturing industry resulting in market leadership in LV and HV segment
- Diverse presence in new and high growth sectors including pharmaceuticals, railways and renewable energy
- Global market presence through exports comprising ~20% revenues, signifying product quality and multiple revenue sources.
- Possession of specialised technology developed by way of inhouse research and development resulting in high entry barriers
- Consistent increase in scale of operations over the years resulting in acquiring and serving several blue chip clients
- Low financial leverage ensures excess return to shareholders in the form of consistent dividend payouts for 15+ years
- Zero promoter share pledge
- Well positioned to capture ongoing global supply chain shift from China to India in terms of existing global customer base and export focus

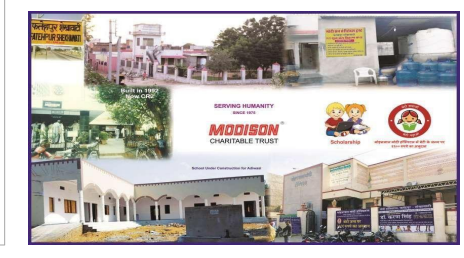


## Modison



- Runs Modison Charitable Trust
- Provides drinking water from its RO plant
- Runs Maternity Hospital
- Contributes for pediatric heart surgeries
- Contributes for pediatric cancer patients
- Contributes for treatment of TB patients
- Sponsors 160 students for primary education
- Focus on girl education







## Modison

For further information, please contact:

C.

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#### **Low Voltage**

- Semis (AgNi, Agcdo,Agsno2 wires)
- Silver Nickel
- Silver Cadmium Oxide
- Silver Graphite
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## **Investor Communication | Q1FY22**

## Q1FY22 Total Income at Rs. 702 Mn., EBITDA at Rs. 46 Mn., PAT at 17 Rs. Mn.

**Mumbai, August 6, 2021** – Modison Metals Ltd (BSE Code: 506261, NSE Code: MODISNME), manufacturer of electrical contacts today announced financial results for the first quarter ended June 30, 2021.

in Rs. Mn.

	Q1FY22	Q1FY21	YoY Growth (%)
Total Income	702	346	103%
EBITDA*	46	17	171%
EBITDA Margin%*	7%	5%	200 bps
PAT	17	(1)	NA
PAT Margin%	2%	NA	NA

<sup>\*</sup>Includes exceptional item of profit/ (loss) on hedging of silver in stock as raw material

#### Standalone Q1 FY22 (Y-o-Y)

- Total Income was Rs. 702 Mn as compared to Rs. 346 Mn in Q1 FY21, an increase of 103%
- EBITDA was Rs. 46 Mn as compared to Rs. 17 Mn in Q1 FY21, an increase of 171%
- EBITDA Margin stood at 7% as against 5% in Q1 FY21
- PAT stood at Rs. 17 Mn as compared to Rs. (1) Mn in Q1 FY21

Commenting on the performance Mr. G L Modi, Founder & Managing Director of the Company said "We have recorded a commendable performance despite the uncertain environment. The pandemic & sustained curfew impacted manufacturing operations and demand fluctuations of certain customers resulting in to a lower base and unfavourable product mix. However, we continue to focus on streamlining our operations to ensure minimal disruptions. We remain cautiously confident for the future in view of the strong fundamentals of our products and the underlying demand from our customers."

#### **About Modison Metals Ltd**

Modison Metals Limited (www.modison.com) head quartered at Mumbai, manufactures electrical contacts. The Company supplies its products to switchgear manufacturers in India and globally. Modison is the among only very few companies globally manufacturing electrical contact materials and finished contacts for all segments in the Low, Medium, High & Extra High Voltage switchgear industry. It also manufactures products for prestigious sectors like Automotive, Engineering, Aerospace, Marine, Defence & Railways. The Company is ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007 accredited and its lab is also accredited by the National Accreditation Board for Laboratories (NABL) for chemical and mechanical testing which is testament of its high quality levels.

For details, feel free to contact:

#### **Modison Metals Limited**



### **Investor Communication | Q1FY22**

Mr. Ravi Udeshi/ Mr. Siddesh Chawan

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CIN: L51900MH1983PLC029783 | ISIN: INE737D01021 | BSE CODE: 506261 | NSE CODE: MODISNME

Website: www.modison.com

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