



"Batteries... The Powerhouse of Energy Storage"











Pioneering Responsible Energy is about embracing energy that is produced, stored and used responsibly. Log9 cell and batteries are build to last long, change fast and fully recyclable. Inviting you to take the next big step and decarbonize India one cell at a time.





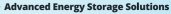






Our Cutting-edge Range of EV Batteries









Visit us at:



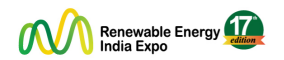
www.log9materials.com



in log9materials









25 26 27 SEPTEMBER 2024 India Expo Centre, Greater Noida

THE UNDISPUTED WINNER IN THE RENEWABLE ENERGY SECTOR



www.renewableenergyindiaexpo.com



Automotive-grade Cells Full-stack Expertise

Envision Smart Energy Storage System

Low LCOS

- > Brand new 315Ah battery cell with 12000+ cycle life, reducing LCOS by 30%
 > Simplified installation shoulder to shoulder, saving 20% of space
 > Patented free cooling design system, reducing energy consumption by 20%

High Security

- > Self-developed battery cell, 15 years 100 million 0 accidents > Big data intelligent fire alarm prediction & inspection system

Enhanced Safety

- > Integrated rack-level protection for utmost safety > Automatic, rapid response, fire suppression with localized spray

More Flexible

- High protection class of IP55 & Super embalming class of C5
 Flexible system topology, applicable to different scenarios such as so side, network side, and user side
- > Modular design, flexible and adjustable capacity configuration

More Strategic

- solar and storage

 Galileo energy storage system, precise perception & early warning
 Empower electricity trading terminals, maximizing profits







SOUTH INDIA'S #1 SHOW ON RENEWABLE ENERGY



Trust NETZSCH Solutions for Battery Materials



- Cathode & Anode Materials
- Mixing & Dispersing Technologies
- Mixing Plant Solutions

Wet & Dry Grinding

Proven Excellence. **NETZSCH**



Graphite Spheroidization

With innovative material processing solutions, we enable our customers to create exciting products for a sustainable world.



We offer a Tailored Solution for Every Specific Product Requirement



Agitator Bead Mill ALPHA® ZETA®



Nano Mill ZETA® RS



Classifier Mill CSM CERAMIC



Fluidized Bed Jet Mill CGS

NETZSCH India Grinding & Dispersing Pvt. Ltd.

No A-30, SSIO Complex, Gandhi Street, Vanagaram Road, Athipet, Chennai - 600 058. INDIA. Tel.: +91 7358066515 info.gd@netzsch.com • Zero Waste • Circular • Sustainable



























Published GRI Based Sustainability Report



ESG Score

Evaluated through Ecovadis



Circular Economy

Achieved CTI score of 30% in 2023



SBTi Alignment

Working to align our targets with SBTi

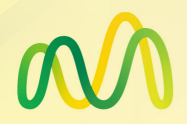


Carbon Disclosure

Applied for Carbon Disclosure in 2023

What we do is beyond recycling





ReiConnect.Online

24X7 ONLINE B2B RENEWABLE ENERGY MARKETPLACE



WIDE RANGE OF SEGMENTS



Solar Energy



Wind Energy



Bio Energy

Energy Storage



Battery Technology



Energy Solution Companies



www.reiconnect.online



Learn from leading EV engineers and connect with key suppliers

Pick up your complimentary copy of the latest issue from the media lounge



Scan to access our online content

E-MOBILITY ENGINEERING





AUTOMATED SOLUTIONS FOR LITHIUM-ION BATTERY PLANTS



MAXIMIZE YOUR BATTERY PLANT'S POTENTIAL WITH





SEMCO LASER WELDING MACHINES

EXPERIENCE THE FUTURE OF WELDING WITH SEMCO'S STATE-OF-THE-ART LASER WELDING SOLUTIONS. UNLEASH UNMATCHED PRECISION AND EFFICIENCY AS OUR CUTTING EDGE TECHNOLOGY RESHAPES THE WAY METALS JOIN.



AUTOMATED SOLUTIONS FOR

PRISMATIC & CYLINDRICAL BATTERY PACK LINES



🗣 Plot No. 38, Patparganj Industrial Area, NEW DELHI – 110092, INDIA









INDIA 4 5 6 OCTOBER 2023 India Expo Centre, Greater Noida

THANK YOU PARTNERS































































ARMOR











DURR







ARMOR GROUP



METTLER TOLEDO



aws













ecomile











NANOINTECH

В





























































EV TECH NEWS



EMobility+





ENGINEERING





CHARGED













































Heraeus

M PRECITEC





















INDEX

Messages	15
Conference Agenda	17
Speaker's Profile	28
Exhibitor List	38
Exhibitor Profile	42



MESSAGE







MESSAGES



The Battery Show India 2023

On behalf of Informa Markets in India, I am happy to welcome you to the debut edition of The Battery Show India (TBSI) which is poised to redefine the landscape of advanced battery manufacturing within the country. Born from the success stories of The Battery Show in the USA and Europe, the long-awaited debut of the Indian chapter is poised to become the annual go-to event for fostering connections within India's battery, energy storage, and transportation sectors.

Co-located with the Renewable Energy India (REI) Expo, Asia's largest and most influential renewable energy event, TBSI offers a valuable crossover with Renewable Energy Sector Stakeholders, extending into

the energy storage domain and addressing a key challenge for renewables.

In a market as vibrant and transformative as India, the show will play a pivotal role, coinciding with India's monumental shift towards clean and sustainable energy solutions. TBSI will showcase the most recent advancements in battery technology and promote collaborations that will support the growth of the country's energy storage sector. The market for battery energy storage systems in India is projected to grow at a CAGR of more than 11.20% over the next five years, reaching USD 5.27 billion. We are eager to continue supporting India in its drive towards clean technology initiatives, looking into a future where renewable energy capacity could be in the region of 500 GW by 2030.

The expo features a CEO Conclave, a CTO Forum, a dynamic three-day power-packed conference, and the engaging Global Innovation Theatre that provides an exclusive platform to have Product Launches, Tech talks and Product Presentations. Key speakers from across the globe will share insights on the Viability of Solid and semi-solid Electrolytes in EV and Other Applications, Developments in Battery Recycling and the Battery Material Supply Chain Barriers in the EV industry and Possible Solutions amongst others.

I take this opportunity to thank all our exhibitors, visitors, experts, sponsors and associations for the faith and confidence rendered toward the show. We also sincerely thank key associations — Ministry of Electronics and Information Technology, Government of India, Federation of Electric Vehicle Association (FEVA), ELCINA, National Highway of Electric Vehicles (NHEV), Council on Energy, Environment and Water (CEEW), Bridge to India, BloombergNEF, JMKresearch, NHEV, EODB, Pvmagazine, FEVA, Frost & Sulivan, Grant Thornton, Wood Mackanzie and Yole Group for their unstinted support towards the show.

On behalf of Informa Markets in India, I wish all participants at The Battery Show India 2023 a super successful show!

Best wishes,

Yogesh Mudras

Managing Director
Informa Markets in India



COCCERÇÃO DO ROS





"Batteries: The Reliable Frontier Powering the Future of Energy Storage"

Hall Name "GreenVolt"

DAY 1 - 4th October 2023

Time in Hrs	Session #	Topic and session details	
1030-1045 Hrs	Ŭ	Breaking Barriers @Fire Side Chat by BloombergNEF by Mr.Shantanu Jaiswal Head of India Research, BloombergNEF	
1045-1145	Session 1	"Powered by BloombergNEF"	
		Driving India's Road Transport Electrification: Challenges, Opportunities and the Road Ahead	
		EVs are making steady progress in India supported by favorable policies, increasing consumer interest, and rising fuel costs. Investor interest is also rising with India-headquartered electric mobility firms receiving \$1.2 billion in funding in 2022, nearly double the amount in 2021. What are the key near-term challenges that could threaten this momentum? With the FAME scheme set to phase out in a few months, how will the policy gap impact India's pace of electrification? Further, as countries across the globe are trying to reconfigure supply chains in their favor, can India position itself as a globally competitive manufacturing hub?	
		Moderator: Ms. Komal Kareer, Analyst, BloombergNEF	
		Panelists:	
		Mr. Nitin Seth, CEO-New Mobility, Reliance	
		Mr. Joseph Teja, Consultant - Senior Specialist (Electric Mobility), CALSTART	
		Mr. Abhishek Bansal, Lead, Capital Goods and Investment Specialist, Automotive/EVs, Invest India, Ministry of Commerce	
		Mr. Awadhesh Jha, Executive Director, GLIDA	
		Mr. Sunil Bhambhani, Managing Director, Ador Digatron Pvt. Ltd	





Time in Hrs	Session #	Topic and session details
1150-1310	Session 2	Presentations Session: Ever changing world of Batteries
		Time 1150-1205
		Mr. Klaus Hamacher, Director New Business Development, BST GmbH
		Topic: Inline Quality Assurance - Proactive Defect Prevention Strategy in the Cell Production
		Time 1205-1220
		Dr. Pirmin Ulmann, Co-Founder & CEO, b-science.net
		Topic: Viability of Solid & Semi-solid Electrolytes in EV and Other Applications
		Time: 1220-1235
		Mr. Andre Karasch, Senior Consultant E-Mobility, P3 automotive GmbH
		Topic: Developments in Battery Recycling and the Battery Material Supply Chain
		Time:1235-1250
		Mr. Aloysius Daniel Gandhi, Head of PASS and Head of ZMCC, Carl Zeiss India (Bangalore) Pvt. Ltd.
		Topic: Zeiss Solutions for Advanced Battery Characterization and Qualification
		Time: 1250-1305
		Mr. Prasanna Srinivasan, Global Market & BD Manager, Parker Hannifin
		Topic: Encapsulant Foams for Thermal Runaway Mitigation, Light-Weighting, and Mechanical Dampening
1310-1400		Networking Lunch





Time in Hrs	Session #	Topic and session details
1415-1600	Session 3	Paper Presentations
		Ever changing world of Batteries
		Time 1415-1430
		Dr. Esther Quintanilla, Global Strategic Mobility Marketing Leader at Dow
		Topic: Innovating together with Dow MobilityScience™ Battery Assembly solutions
		Time 1430-1445
		Dr. Hannes Schmüser, CEO of Division - Clean Technology Systems, Dürr Systems AG
		Topic: Driving Sustainability in Lithium-Ion Battery Electrode Production.
		Time: 1445-1500
		Mr. Herve BEUFFE, CEO, TIAMAT
		Topic: Sodium-ion battery solutions for high power and moderate energy density applications
		Time: 1500-1515
		Mr. Abhishek Murali, Senior Analyst, Rystad Energy
		Topic: Battery Storage - Understanding the market potential and its role in the new global energy system
		Time: 1515-1530
		Name: Mr. Holger Schuh, Sr. Manager - Thermal Technologies / Equipment Partners, Henkel AG & Co KGaA
		Topic: Development of innovative material, testing methodology and simulation model for safe battery systems
		Time: 1530-1545
		Mr.Bhavik Patel, Lead R&D, Newen Systems Pvt. Ltd.
		Topic: DC Coupled BESS
		Time: 1545-1600
		Name: Deepak P, Deepak P, Manager Engineering – NEV Mann & Hummel Filters Private Limited
		Topic: New Requirements and New Solutions for Multi- Functional Venting Units.





Time in Hrs	Session #	Topic and session details
1530-1600		Networking Tea break
1600-1700	Session 4	"Session powered by Bridge to India Pvt.Ltd"
		India storage market – ready for take-off:
		Large-scale deployment of intermittent renewable power requires storage solutions to address imbalances between supply and demand. Additionally, demand for dispatchable renewable power from DISCOMs and corporates has increased focus on a nascent storage market in the country. Recent government initiatives, like PLI and introduction of new market mechanisms, as well as corporate deals point to an impending boom in the storage sector.
		Moderator: Ms. Neha Makol, Manager – Consulting, BRIDGE TO INDIA
		Panelists:
		Ms. Sanskriti Dubey (Senior Manager - Market Growth & Communications, Fluence India)
		 Mr. Praneeth Pillarisetti - Sr. Product Manager- Stationary Storage Systems, Log9 Materials
		Mr. Sai Charan Kuppili (Technical Director, Jinko Solar)
		 Mr. Naveen Nagpal (Assistant Vice President – Renewables BESS & new initiatives, BSES)
		Mr. Kunal Saxena, Head – Strategic Investments, AmpIn Energy Transition





DAY 2 - 5th October 2023

Time in Hrs	Session #	Topic and session details
1050-1120	Session 5	Session Powered by NHEV <u>A Fire ChatIndia becoming a Battery Manufacturer from being a Market earlier.</u>
		Ease of Doing Business in the Indian battery segment has opened room for innovations and advancements. Indian players have picked up their trajectory to enter into manufacturing with Battery Production Linked Incentives (PLI), Advance Chemistry Cell (ACC) with various technologies to meet global and Asia Pacific market demands.
		The global market is driven by the increasing demand for lithiumion batteries in various end users, such as portable electronics, electric vehicles, military, aerospace, and energy storage systems. The market size, value, and CAGR vary depending on the data's source, year, and region, but generally show a positive and high trend. The market is also segmented by different types of lithiumion batteries, such as cobalt oxide, nickel cobalt manganese oxide, and others with different characteristics and applications. The largest regional segment of the market is Asia Pacific led by China followed by Europe. Now, the same is being envisioned by India.
		Mr. Abhijeet Sinha, National Program Director - Ease of Doing Business, Project Director - NHEV, DIISHA Drone Pilot, President-CPOs of India
		V/s Mr. Vikram Handa, MD, Epsilon Advanced Materials.





Time in Hrs	Session #	Topic and session details
1145-1310	Session 6	Session powered by"Erhardt + Leimer GmbH"
		Ever changing world of Batteries
		Time: 1150-1205
		Name: Ms. Priyanka Mishra, General Manager, RBM Umicore
		Topic: Closing the loop in India at Gigafactory scale
		Time: 1205-1220
		Name: Mr. Thomas Grimm, Sales Division Manager Energy, Electronics & Hygiene Converting, Erhardt + Leimer GmbH
		Topic: Basis weight and thickness measurement in electrode production for Li-ion batteries
		Time: 1220-1235
		Mr. Bhuvan Purohit, Exceutive Director, Rubamin Private Limited
		Topic: Circular Economy in practice: Perpetual recycling and extraction of â€~Critical Metals' for a low carbon future for India and the world.
		Time: 1235-1250
		Name: Mr. Alexandre Van De Rijt, Associate Partner, McKinsey & Company
		Topic: The mismatch of Li-ion battery supply and demand across regions
		Time: 1250-1310
		Name: Juergen Schneider, Senior Solution Manager Virtual Battery Development, AVL List GmbH
		Topic: Battery Modelling for Battery Energy Assessment
1310-1400		Networking Tea break





(FEVA), Barriers in EV Industry and LAMP LIGHTING followed b Presentations by: Dr. S.K.SAROJ, Chairman Feo	y: leration of Electric Vehicle Association
LAMP LIGHTING followed b Presentations by: Dr. S.K.SAROJ, Chairman Fed Topic: Introduction of EV Tech	y: leration of Electric Vehicle Association
Presentations by : Dr. S.K.SAROJ, Chairman Fed Topic: Introduction of EV Tech	leration of Electric Vehicle Association
Dr. S.K.SAROJ, Chairman Fed Topic: Introduction of EV Tech	
Topic: Introduction of EV Tech	
	nology and future nath and challenges
Mr. Harch Agarwal CEO Cur	mology and ruture path and chanenges
IVII. naisii Agarwai, CEO, Sy	mpar Associates
Topic: Latest Innovation and	Retrofitting in Electrical vehicle
Dr. Rajeev Mishra, President, F	ederation of electric Vehicle Association
Topic: Government policy o	n EV Industry
Shri Dhruv Agarwal, Chairm	an, CIMSME
Topic: Import –Export Subst	itute and Govt. policy
Dr. Rakesh Pandita, Director,	Umeandus Technologies India Pvt. Ltd
Topic: Net Zero pathways a	nd Direction, possible solutions
Prof Rajeev Kapoor, Prof. De	ept.(ECE), Delhi Technical University
Topic: Latest Innovation Research by DTU	of EV industry wireless Charging
Dr. S. Lal, Associate Dire Government of India	ector, DRDO, Ministry of Defense
Topic: Battery Safety Mana	gement, Standard and procedures
Mr. Tapas Chatterjee, Direct	or, Recycling Management Pvt Ltd
Topic: Recycling and e Wast	e Management
Mr. Ashwani Mathur, CEO, E	Ethos Automation
Topic: Battery Management	and Safety Standards.
Dr. Ravi C. Shekhar, Sr. Scien	ntist CRRI, Government of India
Topic: Electric Vehicle Road	Map in India prospective of CRRI
Dr. A.T. Kishore, Director, Dh	nanwantari Drone Pilot Academy
Topic: South India State Pol	icy of EV industry
Vote of Thanks By Dr. S.K.SA	AROJ & Dr. Rajeev Mishra





DAY 3 - 6th October 2023

Time in Hrs	Session #	Topic and session details
1030- 1130	Session 8	Paper Presentations
		Ever changing world of Batteries
		1030-1045
		Mr.Simon Voss, Managing Director E-Mobility Lab of RWTH Aachen University, Head of E-Mobility Office of RWTH Aachen University
		Topic:Research-Industry-Collaboration: Accelerating battery technology- and production-innovation
		1045-1100
		Name: Mr. Bhavik Patel, Lead R&D, Newen Systems Pvt. Ltd.
		Topic: DC Coupled BESS
		1100-1115
		Name: Mr. Saikiran Shetty, National Sales & Marketing Manager, Saint-Gobain Tape Solutions
		Topic: Saint-Sobain's solutions for high performance EV batteries 1115-1130
		Name: Mr.Mike Rosenberg, CEO, Prieto Battery, Inc.
		Topic: High-Energy Density 3D Batteries that Fully Charge in 3
		Minutes
		1130-1145
		Name: Ameya Nalavde, Head India, Heraeus Noblelight
		Topic: Complementary Infrared & UV-solutions for battery manufacturing





Time in Hrs	Session #	Topic and session details
1200- 1300	Session 9	" Powered by CEEW"
		Scaling up midstream battery manufacturing in India:
		India is aiming to scale up battery cell and battery module capacity in India through various policy incentives and 100+ GWh of battery cell manufacturing is expected to be set up in the next 5 years. However, the midstream manufacturing of cathode, anode separator etc is highly concentrated globally and technologically complex to indigenise. This session will deliberate on the steps that the industry, government and academia can take in the short to medium term.
		Moderator: Mr. Rishabh Jain, Senior Programme Lead, CEEW
		Panelists:
		Mr Avishek Kumar - CEO & Co-founder, Vflow Tech
		Mr Tejas Kusurkar- CEO & Co-founder, Offgrid Labs
		Ms Sheetal Bhat - VP, Catamaran
		Ms Rachel Chan - Sales Manager Battery Materials - South Asia & ASEAN, BASF
		Mr. Bibin VB, Sr. Manager Maufacturing Operations, Log9
1310-1400	Networking	g Lunch





Time in Hrs	Session #	Topic and session details
1410-1510	Session 10	Paper Presentations
		Ever changing world of Batteries
		Time: 1410-1425
		Name: Mr. Philipp Wunderlich, Battery Technology Lead, Industry X
		Topic: Digital Transformation in the Battery Industry
		Time: 1425 - 1440
		Mr. Mr.Nickil Shah, Energy Innovation Centre
		Topic: Endurance of single-crystalline Ni-rich cathodes in industrially prepared pouch cells
		Time: 1440-1455
		Mr.Marc Deyda, Head of Strategy & Communication Battery, Siemens AG
		Topic: Overcoming major obstacles in the battery industry for a fast and secure market ramp up
		Time: 1455-1510
		Name: Dr. Shalu Agarwal, Senior Technology and Market Analyst Power Electronics & Battery and Dr. Milan ROSINA, Principal Analyst – Power Electronics & Battery (Yole Intelligence part of Yole Group)
		Topic: Market Trends and Emerging Technologies in Battery Energy Stationary Storage

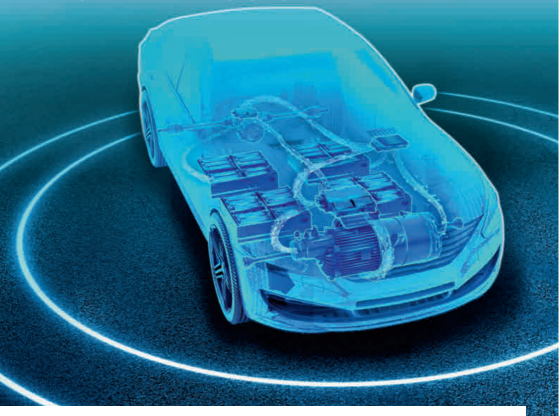




Time in Hrs	Session #	Topic and session details
1515-1615	Session 11	"Powered by JMKresearch"
		<u>Li-ion Battery Manufacturing in India- Opportunities and Challenges</u>
		Discussion points
		LIB Manufacturing trends in India
		New opportunities in Cell Manufacturing
		Battery chemistry- NMC Vs LFP
		Sourcing of raw material
		Impact of PLI scheme
		Battery Safety Issues and norms
		Opportunity in lithium-ion battery Recycling
		Key challenges faced by manufacturers
		Moderator: Ms. Jyoti Gulia, Founder- JMK Research & Analytics
		Panelists:
		Mr. Venkat Rajaraman, CEO, Cygni
		Dr. Rashi Gupta, MD, Vision Mechatronics
		Mr. Prashant Kumar, Deputy Managing Director, LG Energy Solution India Private Limited)
		Mr. ALN Rao, CEO, Exigo Recycling



E-mobility made with TRUMPF lasers



Our lasers enable our e-mobility customers to use productive, high-quality manufacturing methods. The highly intricate processing enables compact assemblies such as e-drives to be easily produced with only minor negative thermal effects. Innovative optics and new wavelengths and processes also enable low-spatter or completely spatter-free welding of copper materials. TRUMPF lasers can also easily handle fine processing on sensors or welding jobs on batteries.

/ handle

www.trumpf.com



RECECTATION OF THE SECOND OF T







Ms. Komal Kareer

Analyst

BloombergNEF



Mr. Awadhesh Jha Executive Director GLIDA (Formerly Fortum Charge & Drive India)



Mr. Sunil Bhambhani Managing Director Ador Digatron Pvt. Ltd



Mr. Joseph Teja Senior Specialist (Electric Mobility), CALSTART Consultant



Mr. Abhishek Bansal Lead Capital Goods and Investment Specialist, Automotive/EVs, Invest India, Ministry of Commerce



Mr. Nitin Seth
CEO-New Mobility
Reliance



Dr. Pirmin Ulmann Co-Founder & CEO b-science.net



Mr. Klaus Hamacher
Director New Business
Development BST GmbH



Mr. Prasanna Srinivasan Global Market & BD Manager Parker Hannifin







Mr. Aloysius Daniel Gandhi Head of PASS and Head of ZMCC Carl Zeiss India (Bangalore) Pvt. Ltd.



Mr. Andre Karasch Senior Consultant E-Mobility P3 automotive GmbH



Mr. Abhishek Murali Senior Analyst Rystad Energy



Dr. Hannes Schmüser CEO - Clean Technology Systems Division Head Dürr Systems AG



Mr. Herve BEUFFE CEO TIAMAT



Dr. Esther Quintanilla Global Strategic Mobility Marketing Leader Dow



Mr. Bhavik Patel Lead R&D Newen Systems Pvt. Ltd.



Mr. Holger Schuh
Sr. Manager
Thermal Technologies /
Equipment Partners, Henkel
AG & Co KGaA



Mr. Deepak P
Manager Engineering
NEV Mann & Hummel Filters
Private Limited







Ms. Neha Makol Manager Consulting, Bridge To India



Mr. Naveen Nagpal Assistant Vice President Renewables | BESS & new initiatives, BSES



Mr. Sai Charan Kuppili
Technical Director
Jinko Solar



Ms. Sanskriti Dubey
Senior Manager
Market Growth &
Communications, Fluence
India



Mr. Praneeth PillarisettiSr. Product Manager



Mr. Abhijeet Sinha
Project Director - NHEV,
DIISHA Drone Pilot, PresidentCPOs of India
National Program Director Ease of Doing Business



Mr. Vikram Handa MD Epsilon



Mr. Thomas Grimm ales Division Manager Energy, Electronics & Hygiene Converting, Erhardt + Leimer GmbH



Mr. Alexandre Van De Rijt Associate Partner McKinsey & Company







Mr. Bhuvan Purohit
Exceutive Director
Rubamin Private Limited



Mr. Juergen Schneider Senior Solution Manager Virtual Battery Development AVL List GmbH



Ms. Priyanka Mishra General Manager RBM Umicore



Dr. S.K.SAROJ BTech , MBA, PHD Chairman Federation of Electric Vehicle Association



Prof Rajeev Kapoor HOD Delhi Technical University



Dr. Rajeev Mishra
President
Federation of electric Vehicle
Association



Dr. Rakesh Pandita
Director
Umeandus Technologies India
Pvt. Ltd



Dr. Ravi C. Shekhar Sr. Scientist CRRI Government of India



Dr. S. Lal
Associate Director
DRDO, Ministry of Defense
Government of India







Mr. Ashwani Mathur CEO Ethos Automation



Mr. Tapas Chatterjee
Director
Recycling Management Pvt Ltd



Mr. Dhruv Agarwal
Chairman
CIMSME



Mr. Bhavik Patel Lead R&D Newen Systems Pvt. Ltd.



Mr. Saikiran Shetty
National Sales & Marketing
Manager
Saint Gobain



Mr. Ameya Nalavde Head India Heraeus Noblelight



Mr. Rishabh Jain Senior Programme Lead CEEW



Ms. Rachel Chan Sales Manager Battery Materials - South Asia & ASEAN, BASF



Mr. Bibin VB
Sr. Manager
Manufacturing Operations







Mr. Philipp Wunderlich Battery Technology Lead Industry X



Mr. Nickil Shah Energy Innovation Centre



Dr. Milan ROSINA
Principal Analyst
Power Electronics & Battery,
Yole Intelligence



Dr. Shalu Agarwal
Senior Technology and Market
Analyst Power Electronics &
Battery,
Yole Intelligence

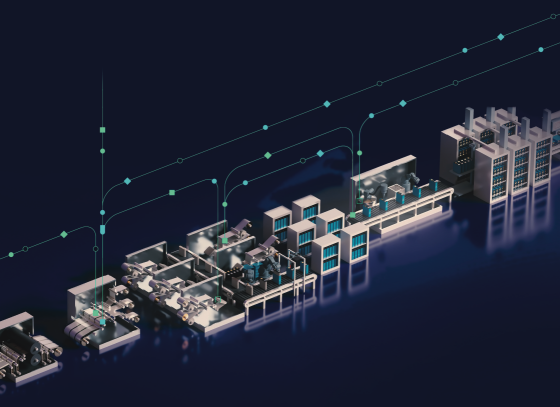


Mr. Marc Deyda Head of Strategy & Communication Battery Siemens AG

Accelerate the transformation of the battery industry

The growing battery industry is striving to deliver high-performance batteries cost-effectively, at scale, and with high yield. Siemens addresses all critical domains from engineering to manufacturing to maximizing your battery production. This includes the end-to-end value chain from electrode production to battery cell & pack production, all the way to battery recycling. With a clear focus on increasing transparency, speed, and efficiency, we accelerate product design to ramp-up your production with our integrated offerings. With battery design to battery smart manufacturing and battery machine building, we support you in all phases. Become a Digital Enterprise to level up digitalization and automation efficiently in a rapidly evolving battery technology and manufacturing landscape.

To know more visit us at Hall 15, Booth 15.02



SIEMENS



COSOCIETA DOSOS





Supported By

Ministry of Electronics and Information Technology

Company Name Map Board	Booth No.		Country
3GEOMETRE INNOVATIONS PRIVATE LIMITED	14.182	14	INDIA
ADARSHA SPECIALITY CHEMICALS PVT. LTD.	14.93	14	INDIA
ADOR DIGATRON	14.52	14	INDIA
AGILENT TECHNOLOGIES	14.151A	14	INDIA
AI TECHNOLOGY INC.	15.60	15	UNITED STATES
ALEEES	15.56	15	TAIWAN
ALKEGEN	15.148	15	UNITED STATES
ALKRAFT THEMOTECHNOLOGIES PVT. LTD.	14.181	14	INDIA
AMI ORGANICS ELECTROLYTES PVT. LTD.	15.01	15	INDIA
ANTON PAAR	15.66	15	INDIA
ANUPAM RASAYAN INDIA LTD.	14.97	14	INDIA
ARAYMOND INDIA PRIVATE LIMITED	15.48	15	INDIA
ARBIN INSTRUMENTS INDIA PRIVATE LIMITED	14.21	14	INDIA
ARKEMA CHEMICALS INDIA PVT. LTD.	15.112	15	INDIA
ARMOR BATTERY FILMS	14.85	14	FRANCE
ASICON ELECTRO INNOVATIONS PVT LTD	15.59	15	INDIA
AVL INDIA PVT. LTD.	14.61	14	INDIA
AW SOLAR SOLUTIONS INDIA PVT. LTD.	15.28	15	INDIA
BASF INDIA LIMITED	15.54	15	INDIA
BE ENERGY REGEN INDIA PVT. LTD.	15.32	15	INDIA
BELMONT SCIENTIFIC, INC.	14.176	14	UNITED STATES
BETTERIAL CO., LTD.	14.174	14	SOUTH KOREA
BIOLOGIC SCIENCE INSTRUMENTS PVT. LTD.	14.82	14	INDIA
BOMBAY METRICS SUPPLY CHAIN LTD & MESH	15.49	15	INDIA
BRUECKNER MASCHINENBAU GMBH	14.126	14	GERMANY
BRY-AIR (ASIA) PVT. LTD.	14.41	14	INDIA
BST ELTROMAT INDIA PVT. LTD.	14.79	14	INDIA
CBC CORPORATION INDIA PVT. LTD.	15.05	15	INDIA
CHEMANALYST DATA PVT. LTD.	15.147	15	INDIA
CHOGORI TECHNOLOGY CO., LTD	15.137	15	CHINA
CYBERNETIK TECHNOLOGIES PVT. LTD.	14.162	14	INDIA
DURR INDIA PRIVATE LIMITED	14.143	14	INDIA





Company Name Map Board	Booth No.		Country
DONGGUAN DALY ELECTRONICS CO., LTD	14.27	14	CHINA
DOW CHEMICAL INTERNATIONAL PVT. LTD.	15.118	15	INDIA
ECOMILE TECH PVT. LTD.	14.123	14	INDIA
EMUS	14.84	14	LITHUANIA
ERHARDT+LEIMER GMBH	15.146	15	GERMANY
ESOPP	14.45	14	FRANCE
E-STORAGE, SUBSIDIARY OF CANADIAN SOLAR	14.33	14	INDIA
EVONIK INDIA PVT. LTD.	14.133A	14	INDIA
EXIGO RECYCLING PRIVATE LIMITED	14.91A	14	INDIA
FEINMETALL GMBH	14.37	14	GERMANY
FIRETECH EQUIPMENT & SYSTEMS PVT. LTD.	14.142	14	INDIA
FRIMAX BATTERY EQUIPMENT	14.53	14	SPAIN
GFCL EV PRODUCTS LTD	15.131	15	INDIA
GINDRE INDIA COMPONENTS PVT. LTD.	14.23	14	INDIA
GLOBAL ELECTRONICS - MOLICEL	14.144	14	INDIA
GLOBAL MARKETING SERVICES	14.05	14	INDIA
GODI INDIA PVT LTD	14.06	14	INDIA
GRINDWELL NORTON LTD. (SAINT-GOBAIN)	15.18	15	INDIA
H.B. FULLER INDIA ADHESIVES PVT. LTD.	15.127	15	INDIA
HENKEL ADHESIVES TECHNOLOGY INDIA	14.105	14	INDIA
HERAEUS NOBLELIGHT	15.126	15	INDIA
HEXAGON MANUFACTURING INTELLIGENCE	14.28	14	INDIA
HOWELL ENERGY CO., LTD	14.39	14	CHINA
HP INSTRUMENTS (BITRODE)	14.62	14	INDIA
IKA INDIA PRIVATE LIMITED	15.09	15	INDIA
INDYGREEN TECHNOLOGIES PVT. LTD.	14.151	14	INDIA
INOUE MFG. & ENGINEERING INDIA PVT. LTD.	14.01	14	INDIA
IPG PHOTONICS (INDIA) PVT. LTD.	14.89	14	INDIA
JEOL INDIA PVT. LTD.	15.58	15	INDIA
JIANGSU KATOP AUTOMATION CO., LTD.	14.133C	14	CHINA
JMD LITHIUM (RAW MATERIAL FOR BATTERIES)	15.95	15	INDIA
KANEMATSU KGK CORP.	14.159A	14	JAPAN
KAUTEX - A TEXTRON COMPANY	15.108	15	INDIA
KEBAO INSULATION PRODUCTS CO LTD	14.151B	14	CHINA
KUSTERS CALICO MACHINERY PVT. LTD.	14.38	14	INDIA





Company Name Map Board	Booth No.		Country
LABKARTS INDIA PVT. LTD.	14.133D	14	INDIA
LIGHT ASIA INTELLIGENCE TECH CO.,LTD	15.107	15	CHINA
LIGHT MECHANICS PVT LTD.	14.15	14	INDIA
LOG9 MATERIALS SCIENTIFIC PRIVATE L	14.03	14	INDIA
MACCOR	14.129	14	USA
MARCHANTE SAS	14.151C	14	FRANCE
MATLABS TECHNOLOGIES	14.92	14	INDIA
METTLER TOLEDO INDIA	14.17	14	INDIA
MOTORINDIA / EV TECH NEWS	15.156	15	INDIA
MOVICOM ELECTRIC	14.81	14	UNITED STATES
MURUGAPPA MORGAN THERMAL CERAMICS LTD.	15.139	15	INDIA
NAGASE INDIA PVT. LTD.	14.183	14	INDIA
NANOINTECH	14.71	14	SOUTH KOREA
NEOGEN IONICS LTD	14.29	14	INDIA
NETZSCH INDIA	15.78	15	INDIA
NTC TILES LLP (AZUKA ROPES)	15.106	15	INDIA
PARKER LORD INDIA PVT. LTD.	14.11	14	INDIA
POWER ONE MICRO SYSTEMS PVT. LTD.	14.173	14	INDIA
PRECITEC	14.145	14	GERMANY
RE EQUIPMENTS (INDIA) PVT LTD	15.39	15	INDIA
REUTTER INNOVATIVE CLOSURE TECHNO	15.141	15	INDIA
RUBAMIN PVT. LTD.	PARTNER		INDIA
SALD B.V	14.86	14	INDIA
SAUR ENERGY INTERNATIONAL - EV MECHANICA	15.155	15	INDIA
SCANTECH INDIA MEASURING EQUIPMENTS PVT	15.92	15	INDIA
SELLOWRAP INDUSTRIES PVT. LTD.	14.14	14	INDIA
SHENZHEN TUODATONG ELECTRONICS	15.34	15	CHINA
SHENZHEN WINWAY ENERGY CO., LTD.	14.159-B	14	CHINA
SHINKO EUROPE AG	14.175	14	SWITZERLAND
SHINRYONG CO., LTD.	14.128	14	SOUTH KOREA
SIEKON ENERGY STORAGE CO., LTD.	14.159C	14	CHINA
SIEMENS LIMITED	15.02	15	INDIA
SIKA INDIA PVT. LTD.	15.86	15	INDIA
SRICO	15.36	15	INDIA
SURESH INDU LASERS PVT. LTD.	14.91	14	INDIA





Company Name Map Board	Booth No.		Country
TARGRAY BATTERY MATERIALS	14.59	14	CANADA
TESSCORN EV	15.72	15	INDIA
TEX TECHNOLOGY INC.	14.69	14	JAPAN
TKT GREENTEC PRIVATE LIMITED	15.38	15	INDIA
Total Energies Marketing India Pvt Ltd	PARTNER		INDIA
TRUMPF (INDIA) PVT. LTD.	14.133F	14	INDIA
UMICORE	14.22	14	INDIA
UNITED WINNERS LASER CO., LTD.	14.133B	14	CHINA
VABER INDUSTRIALE INDIA PRIVATE LIMITED	14.165	14	INDIA
VINATECH CO., LTD.	15.116	15	SOUTH KOREA
VISCOM MACHINE VISION (INDIA) PVT LTD	14.18	14	INDIA
VISICONSULT PRIVATE LIMITED	15.138	15	INDIA
VISION MECHATRONICS PRIVATE LIMITED	15.62	15	INDIA
VON ROLL GROUP	15.82	15	INDIA
WAAREE TECHNOLOGIES LIMITED	14.25	14	INDIA
WUXI LEAD INTELLIGENT EQUIPMENT CO., LTD	15.12	15	CHINA
XIAMEN LANXU INTELLIGENT TECHNOLOGY	14.115	14	CHINA
YOKOGAWA INDIA LIMITED	15.37	15	INDIA
SEMCO INFRATECH PVT. LTD.	14.51	14	INDIA
THERMO FISHER SCIENTIFIC INDIA PVT LTD	14.08	14	INDIA
DOOHNEXT	14.178	14	INDIA
RUBAMIN PVT. LTD.	PARTNER		INDIA
TOTAL ENERGIES	PARTNER		INDIA
CELGARD, LLC	PARTNER		INDIA
FEDERATION OF ELECTRIC VEHICLE ASSOCIATION	PARTNER		INDIA
INTERNATIONAL COOPER ASSOCIATION OF INDIA	PARTNER		INDIA
INDO-AMERICAN CHAMBER OF COMMERCE	PARTNER		INDIA
BLOOMBERG NEF	PARTNER		INDIA
JMK RESEARCH AND ANALYTICS PVT. LTD.	PARTNER		INDIA
BRIDGE TO INDIA ENERGY PVT. LTD.	PARTNER		INDIA
WOOD MACKENZIE	PARTNER		INDIA
GRANT THORNTON	PARTNER		INDIA
FROST & SULLIVAN	PARTNER		INDIA
YOLE GROUP	PARTNER		INDIA





Adarsha Speciality Chemicals Pvt. Ltd.

Contact Person - Vikas Rathod

Hall No - 14

Booth No - 14.93

Address - Vasanthanarasapura, KIADB Industrial Area IP - 94A, Kora Hobli

City - Tumkur

State - Karnataka

Zipcode - 572138

Country - India

Tel - 18008916499

Fax -

Email - vikas@adarshachemicals.com

Website - WWW.Adarsha.co

Description - ADARSHA SPECIALTY CHEMICALS PVT LTD is a indian based Adhesives and sealant manufacturing company started in the year 2010 by our Managing director Mr. Omkarmurthy

Product - Battery Pack Assembly/Integrator,

Ador Digatron Pvt. Ltd.

Contact Person - Trivikram Apte

Hall No - 14

Booth No - 14.52

Address - Ador Warrior City Campus, Plot No. 51, D-II Block Ramnagar, MIDC, Chinchwad

City - Pune

State - Maharashtra

Zipcode - 411019

Country - India

Tel - 20 27464855

Fax -

Email - tsapte@adordigatron.com

Website - adordigatron.com

Description - Ador Digatron is a technology project house that provides industrial & technical knowledge as well as design, products & solutions to support the battery, energy storage and e-mobility industries. Our team provides comprehensive sales & service support in all geographies where we operate for a wide range of electronic test, charging & formation equipment for the emerging lithium battery sector, electric vehicles, static energy storage as well as numerous other battery chemistries including lead-acid technologies.

Product - Charging Infrastructure, Manufacturing Equipment, Power Electronics, Research & Development (R&D),





Pvt. Ltd.

Contact Person - Diva Sengupta

Hall No - 14

Booth No - 14,151A

Address - Jasola Plot No. 8. Jasola District Center, Jasola

City - Delhi

State - New Delhi

Zipcode - 110019

Country - India

Tel - 8587046326

Email - diya.sengupta@non.agilent.com

Website - www.agilent.com

Description - Agilent Technologies Inc. (NYSE: A) is a technology leader in the field of Life sciences and Chemical analysis. Agilent has developed innovative analytical solutions for laboratory-dependent organizations in form of UHPLC's, HPLC's, GC's, Columns and Chemistry products, Mass spectrometry (GCMS, LCMS, CEMS), Lab Automation Solutions, Dissolution testing, PCR/qPCR, Microarrays, Molecular Spectroscopy (FTIR, UV-VIS/NIR, Fluorescence Spectrophotometers). Atomic Spectroscopy (AAS/GFAAS, MP-AES, ICPOES/ICPMS) Laboratory informatics solutions, and comprehensive service programs to enable scientists, manufacturers, researchers and regulatory agencies in the field of Pharmaceutical, Chemical, Food Testing, Environmental, Forensics, Genomics, Clinical and Contract Research & Academia to deliver their work.

Product - Automotive Components, Engineering Services, Renewable Energy Systems, Research & Development (R&D), Software, Testing Services, Thermal Management,

Contact Person - Amar Chauhan

Hall No - 15

Booth No - 15.60

Address - 70, Washington Road

City - Princeton Jct.

State - New Jersey

Zipcode - 08550

Country - United States

Tel - 0016097999388,Extn 124

Fax -

Email - achauhan@aitechnology.com

Website - www.aitechnology.com

Description - EV Battery Thermal Management Solutions

Product - Thermal Management.





Aleees Au Pty Ltd. (Advanced Lithium)

Contact Person - Avery Chien

Hall No - 15

Booth No - 15.56

Address - No.2-1, Singhua Road, Taoyuan Dist

City - Taoyuan

State - Taoyuan

Zipcode - 330467

Country - Taiwan

Tel - +886 3 3646655

Fax -

Email - avery_chien@alechem.com

Website - www.aleees.com

Description - Aleees (TWSC: 5227), founded in 2005 based in Taiwan. Aleees has been committed to development and manufacture of LFP cathode material for 17 years with the strong technical ability and more than 120 independent patents worldwide. We are providing to customers the outstanding, cost-effective LFP cathode materials by his own patented technologies to create products with greater energy density, better electrical conductivity, longer cycle life; further more, the customized materials are also available to meet the various applications with first-class quality, safe and reliable products.

Product - Battery Materials,

Alkegen

Contact Person - Krista McQueen

Hall No - 15

Booth No - 15.148

Address - 5215 N. O'Connor Blvd Suite 2300

City - Irving

State - TX

Zipcode - 75039

Country - United States

Tel - +1 716 768 6500

Email - batterygroup@alkegen.com

Website - www.alkegen.com/battery-group

Description - The Alkegen Battery Group will be exhibiting advanced silicon anode technology for increased energy density and faster charging time; thermal, fire and electrical protections for the cell, module and pack that help prevent thermal runaway propagation; sealing materials for battery cases and electric motors; and engineered thermally stable separator technologies. Alkegen has a global base of 7,500+ employees, and 60+ global manufacturing locations and our products help people breathe easier, live greener, and go further than ever before.

Product - Automotive Components, Battery Components, Battery Materials, Manufacturing Equipment, Power Generation, Renewable Energy Systems, Thermal Management,





Alkraft Thermotechnologies Pvt. Ltd.

Contact Person - Shashank K

Hall No - 14

Booth No - 14.181

Contact Person - Zakkir Hussain

Address - 35 A & B/1, Ambattur Industrial Estate

City - Chennai

State - Tamil Nadu

Zipcode - 600058

Country - India

Tel - 44 26258750

Fax - 04426258770

Email - zakkir.hussain@alkraft.com

Website - http://alkraft.com

Description - Alkraft is a leading manufacturer of Thermal Management products and systems based in Chennai. Alkraft's product portfolio includes Radiators, Charge Air Coolers, Cooling System Modules, a wide range of Oil Coolers and Fuel Coolers. We have developed a range of products covering Thermal Management of Traction Motor and Power Electronics, Cold Plates, Battery Thermal Management System, and modularised products for EV Charging Stations. Alkraft's history of innovation and leadership in change, complete suite of Thermal Management products and solutions, together with unrivalled operational excellence makes it the preferred Heat Transfer partner for OEMs across the world.

Product - Battery Management Systems, Engineering Services, Research & Development (R&D), Thermal Management,

Ami Organics Electrolytes Pvt. Ltd.

Contact Person - Kunjal Sakariya

Hall No - 15

Booth No - 15.01

Address - 440/4, 5, 6, 8206-B, Road No:82/A

G.I.D.C, Sachin

City - Surat

State - Gujarat

Zipcode - 394230

Country - India

Tel - +91 7227977744

Email - kunjal.sakariya@amiorganics.com

Website - https://www.aoelectrolytes.com/

Description - Being the first manufacturer of electrolyte additives outside of China, Ami is a promising supplier to battery cell manufacturers globally with 100% indigenously manufactured products ensuring immutable supply.

Product - Contract Manufacturing,





Anton Paar

Contact Person - Richa Kapoor

Hall No - 15

Booth No - 15.66

Address - 582, Phase V, Udyog Vihar, Industrial Area.

. .. - -.,

City - Gurugram

State - Haryana

Zipcode - 122016

Country - India

Tel - 124 4932823

Email - richa.kapoor@anton-paar.com

Website - www.anton-paar.com

Description - Anton Paar develops, produces and distributes highly accurate laboratory instruments and process measuring systems, and provides custom-tailored automation and robotic solutions. Over 4000 employees at the headquarters in Graz, eight other producing subsidiaries, and 35 sales subsidiaries worldwide ensure that Anton Paar products live up to their excellent reputation. The core competence of Anton Paar - high-precision production – and close contact to the scientific community form the basis for the quality of Anton Paar's instruments. Anton Paar's strong sales network in more than 110 countries guarantees customers rapid support and answers to their application and service queries.

Product - Battery Components, Battery Materials, Manufacturing Equipment, Research & Development (R&D),

Anupam Rasayan India Ltd.

Contact Person - Saloni Nandwani

Hall No - 14

Booth No - 14.97

Address - 8110 GIDC Industrial Estate, Sachin

City - Surat

State - Gujarat

Zipcode - 394230

Country - India

Tel - 261 2398991

Email - saloni.n@anupamrasayan.com

Website - anupamrasayan.com

Description - Anupam Rasayan India Ltd. is a life science company with a rich history spanning over more than four decades with business model of custom synthesis and custom manufacturing. Our expertise lies in various fields, including Agro Chemicals, Pharmaceuticals, Personal Care, Polymers, Electronic Chemicals and EV Chemicals. With currently 8 well-established manufacturing sites in India along with two large scale R&D centers, we are committed to bringing innovation and cutting-edge chemistries to life. We are proud to be GOI certified star export house. Our reach extends across globe specially in Europe, USA, Japan, and Asia, serving major multinational customers across industries.

Product - Battery Materials, Contract Manufacturing, Battery Salts and Battery Solvents, Research & Development (R&D),





ARaymond India Private Limited

Contact Person - Abhit Thulkar

Hall No - 15

Booth No - 15.48

Address - Gat No. 259, 276/8B, Nighoje-Chakan, Taluka-Khed Pune

City - Pune

State - Maharashtra

Zipcode - 411057

Country - India

Tel - 02135 676200

Fax - 02135676300

Email - abhit.thulkar@araymond.com

Website - www.aravmond.com

Description - ARaymond is the global partner of choice for automotive OEMs' and tier-1 suppliers' fastening and assembly needs. We bring 157 years of experience in product innovation and manufacturing to provide automotive fastening systems that meet and stay one step ahead of - the automotive market's rapidly-changing requirements. ARaymond offers state-of-the-art fastening and assembly systems delivered just-in-time from our 29 manufacturing plants in 25 countries worldwide. ARaymond offers its solutions in Clipping, Connecting and Bonding. ARaymond is trusted partner for new mobility and offers its solutions for Thermal Management, Power routing, Power connecting, Battery & Power electronics assembly etc.

Product - Automotive Components, Battery Components, Battery Management Systems, Component Manufacturing, Thermal Management,

Arbin Instruments India Private Limited

Contact Person - Bhupendra Sonawane

Hall No - 14

Booth No - 14.21

Address - Plot 55A/7, Hadapsar Industrial Estate

City - Pune

State - Maharashtra

Zipcode - 411013

Country - India

Tel - 20 29527029

Email - bhupendra.s@arbin.com

Website - arbin.com

Description - "Arbin Instruments is a leading global manufacturer of state-of-the-art battery test solutions with over 30 years of experience. Industry leaders trust Arbin for battery research and end of line (EOL) testing as we work closely together to develop novel test features. - Innovations include cell testers offering 24-bit resolution and 100ppm precision; - Advanced CAN interface for BMS development and testing with real-time control; - Reduce the energy waste during testing by actively balancing the test rhythm and increasing test efficiency; - Custom interface for EOL test operation and data reporting; - Facility-wide management of all Arbin testers and data."

Product - Battery Pack Assembly/Integrator, Fuel Cell, Cell, Battery Testing Equipment Manufacturer, Research & Development (R&D), Software, Testing Services,





Arkema Chemicals India Pvt. Ltd.

Contact Person - Sachin V. Upadhye

Hall No - 15

Booth No - 15.112

Address - 4th Floor, Unit 4NE Ruby, 29, Senapati Bapat Marg

City - Dadar

State - Maharashtra

Zipcode - 400028

Country - India

Tel - 22 66137500

Email - sachin.upadhye@arkema.com

Website - arkema.com

Description - Arkema is one of the leading Speciality manufacturers of materials headquartered in Paris. We operate in 55 countries with 148 production plants. With our high performance materials and sustainable products.we're helping our customers meet the challenges of the worrld ahead. The past few years have opened up a host of opportunities in the fields such as batteries, new energies and building energy efficiency, as well as markets for sport and electronics. Our solutions are at the heart of every cell and in the battery pack. We offer Fluoropolymers, ultra-pure salts, bio-based polymers & bonding solutions to battery to battery market.

Product - Automotive Components, Battery Assembly, Battery Components, Battery Materials, Battery Pack Assembly/Integrator, Cabling & Connectors, Fuel Cell, Prototyping,

Armor Battery Films

Contact Person - Vincent Giraudineau

Hall No - 14

Booth No - 14.85

Address - 20 rue Chevreul

City - Nantes

State - Pays de la Loire

Zipcode - 44105

Country - France

Tel - +33240384098

Fax -

Email - vincent.giraudineau@armor-group.com

Website - https://www.armorbatteryfilms.com/

Description - Armor Battery Films designs and manufactures En'Safe® current collectors. En' Safe® is an aluminum or copper foil coated with an ultra-thin conductive and protective primer designed to improve the interface between the anode/cathode and the foil. This strategic component for Lithium-ion batteries aims to increase safety, performance, calendar and cycle life.

Product - Battery Components, Component Manufacturing,





Asicon Electro Innovations Pvt Ltd

Contact Person - Divyesh Gupta

Hall No - 15

Booth No - 15.59

Address - Plot No 12 & 13, IT Park, Bargi Hills,

City - Jabalpur

State - Madhya Pradesh

Zipcode - 482003

Country - India

Tel - 0761-2998870

Email - contact@asicon.in

Website - www.asicon.in

Description - Asicon Electro Innovations Pvt Ltd, an ISO 9001:2015 Certified Company into manufacturing of advanced Lithiumion Battery Solutions for transportation and stationary applications. With laser focus on key engineering verticals of Battery Safety, Battery Management System and Battery Intelligence, we aim to bring Integrated set of Technological Innovations with excellent performance. safety and reliability. We use latest chemistries including NMC, NCA, LFP and LTO to produce battery systems designed for our clients. With a vision to sustainably accelerate the renewable transition, we also partner and work closely with value creators in R&D space to swiftly bring key breakthroughs to market.

Product - Battery Assembly, Battery Management Systems, Battery Pack Assembly/Integrator, Business Services, Engineering Services, Renewable Energy Systems, Research & Development (R&D), Simulation,

AVL India Pvt. Ltd.

Contact Person - Abhishek Pandey

Hall No - 14

Booth No - 14.61

Address - 376-377, Udyog Vihar Phase IV

City - Gurugram

State - Haryana

Zipcode - 122015

Country - India

Tel - 124 4090300

Fax - 01242455273

Email - abhishekkumar.pandey@avl.com

Website - www.avl.com

Description - AVL is one of the world's leading mobility technology companies for development, simulation and testing in the automotive industry, and beyond. From ideation phase to serial production, the company covers vehicle architectures and platform solutions including the impact of new propulsion systems and energy carriers. As a global technology provider, AVL's offerings range from simulation, virtualization and test automation for product development to ADAS/AD and vehicle software. The company combines state-of-the-art and highly scalable IT, software and technology solutions with its application know-how, thereby offering customers extensive tools in areas such as Big Data, Artificial Intelligence, Cybersecurity or Embedded Systems.

Product - Engineering Services, Fuel Cell, Research & Development (R&D), Simulation, Testing Services, Thermal Management,





Aw Solar Solutions India Pvt. Ltd.

Contact Person - Harminder Singh

Hall No - 15

Booth No - 15.28

Address - 294 Gautam Nagar

City - New Delhi

State - Delhi

Zipcode - 110049

Country - India

Tel - 11 65571655

Email - harminder.singh@aw-solution.com

Website - aw-solution.in

Description - AWS provides complete Turn Key Solutions for Lithium Ion Battery, Sodium Ion Battery, Lithium Cell and Super Capacitor Manufacturing Solutions. With our exclusive principles from Germany & China we provide the best Turn Key Solutions in Semi Auto or fully Automatic manufacturing unit.

Product - Battery Assembly, Engineering Services, Manufacturing Equipment,

Basf India Limited

Contact Person - Rachel.

Hall No - 15

Booth No - 15.54

Address - Plot No 12, Thane Belapur Road

City - Navi Mumbai

State - Maharashtra

Zipcode - 400705

Country - India

Tel - 22 67127811

Email - anil.choudhary@basf.com

Website - basf.com

Description - BASF has successfully partnered India's progress for more than 130 years. As of the end of 2022, BASF had 2,342 employees in India with 8 production sites and 42 offices throughout the country. The Innovation Campus Mumbai and the Coatings Technical Center in Mangalore are both part of BASF's global technology platform. In 2022, BASF registered sales of approximately €2.7 billion to customers in India. Further information is available on www.basf.com/in

Product - Automotive Components, Battery Components, Battery Management Systems, Battery Materials,





Be Energy Regen India Pvt. Ltd.

Contact Person - Guillaume Quattropani

Hall No - 15

Booth No - 15.32

Address - 1-2-608, 609 TO 620 Lower, Tank Bund Kavadiguda Ghandinagar Secunderabad

City - Hyderabad

State - Telangana

Zipcode - 500080

Country - India

Tel - +91 81427 50602

Email - g.quattropani@be-energy.net

Website - be-energy.net/en/

Description - Be Energy is a Greentech company present in 50+ countries and provides all industrial actors with a solution to reduce their battery and oils impact on the environment. Working with regeneration technologies through maintenance contracts, Be Energy doubles the lifespan of batteries for twice as cheap as the cost of purchasing a new one. Operational on starter, traction, and stationary batteries, Be Energy helps businesses with an economical, low-carbonfootprint, and local solution to make better use of their assets. Join the Be Energy network and become our next partner on the Indian market, our latest expansion.

Product - Battery Components, Battery Management Systems, Battery Pack Assembly/Integrator, Maintenance Services, Battery Regeneration (de-sulphator),

Belmont Scientific

Contact Person - Surender Singh

Hall No - 14

Booth No - 14.176

Address - 210 Stedman Street, Unit 3

City - Lowell

State - Massachusetts

Zipcode - 01851

Country - United States

Tel - 1 617 513 5393

Fax -

Email - singh@belmontscientific.com

Website - https://belmontscientific.com

Description - Belmont Scientific, Inc. is a contract research and testing laboratory. With more than 20 years of industry experience, Belmont Scientific's staff is well equipped to handle unique and challenging investigations and is a premier Li-ion and Li-metal battery safety and abuse testing lab. Based near Boston, Massachusetts, the company facility has a full testing laboratory to serve the battery and chemical processing industry. It provides battery performance, battery safety & abuse testing, thermal management & computer simulation. The company has established partnerships with other facilities so that we can address all your testing, evaluation and engineering needs.

Product - Engineering Services, Research & Development (R&D), Simulation, Testing Services, Thermal Management,





Betterial Co., Ltd.

Contact Person - Younghun Sim

Hall No - 14

Booth No - 14.174

Address - 307, 52, Sagimakgol-ro Jungwon-gu

City - Seongnam-si

State - Gyeonggi do

Zipcode - 13210

Country - South Korea

Tel - 82 1065620115

Fax -

Email - yhsim.sales@betterial.io

Website - https://www.betterial.io/en/index/

Description - The name 'BETTERIAL' represents our vision to manufacture Better Material for the future. Our company develops and manufacture 'Carbon Nanotube (CNT) dispersion solutions, used as a conductive agent in rechargeable batteries. CNT is a sought-after conductive material. but it is not effective without 'dispersion' process. BETTERIAL prides having 'world best' dispersion technology and know-how to produce dispersion solutions that shows better cycle life, rate capability and lower viscosity compared to other options. Our product portfolio includes water based 0.4wt% ~1 wt% of Single / Few Wall CNT dispersion solutions that supplement silicon materials used in anode of electric vehicles.

Product - Battery Materials,

Biologic Science Instruments Pvt. Ltd.

Contact Person - Sentil Kumar

Hall No - 14

Booth No - 14.82

Address - 603, Centrunm, Plot No- C-3 Opp. Railadevi Lake, MISC Wagle Estate

City - Thane

State - Maharashtra

Zipcode - 400604

Country - India

Tel - 9324994335

Fax -

Email - sentil.kumar@biologic.net

Website - www.bio-logic.net

Description - Trusted by over 900 academic and industrial organizations worldwide, BioLogic measurement instruments, including potentiostats, battery cyclers, impedance analyzers, scanning probe workstations, stopped-flow and spectrometers play a decisive role in the design, optimization, and manufacture of the products of tomorrow.

Product - Manufacturing Equipment, Research & Development (R&D),





Bombay Metrics Supply Chain Ltd.

Contact Person - Mayur Kesur

Hall No - 15

Booth No - 15.49

Address - 201, Quantum Towers Quantum Tower, Ram Baug, Lane, Swami Vivekananda Rd, next to HP Petrol Pump, near Chincholi, Malad, Nadiyawala Colony 2, Malad West

City - Mumbai

State - Maharashtra

Zipcode - 400064

Country - India

Tel - 9768077759

Fax -

Email - nkeniya@bombaymetrics.com

Website - www.bombaymetrics.com

Description - BOMBAY METRICS SUPPLY CHAIN LTD

Product - Contract Manufacturing, Logistics & Shipping,

Brueckner Maschinenbau Gmbh

Contact Person - Natalie Strehhuber

Hall No - 14

Booth No - 14.126

Address - Koenigsberger Strasse 5-7

City - Siegsdorf

State - Bavaria

Zipcode - 83313

Country - Germany

Tel - 49 8662638828

Email - natalie.strehhuber@brueckner.com

Website - brueckner.com

Description - Brückner Maschinenbau is the leading supplier of film stretching lines. Brückner lines guarantee an efficient, flexible and profitable film production of all types. These are used as high-quality packaging material as well as in technical applications. Currently, more than 900 Brückner lines are successfully in operation with the leading manufacturers all over the world. Brückner Maschinenbau offers sophisticated lines as well as customized machine components for the battery separator production. Separators from Brückner machines have successfully passed all standard battery tests and can be coated with commercially available inorganic particles or according to Brückner's own ceramic coating recipe and know-how.

Product - Manufacturing Equipment, Research & Development (R&D),





Bry-Air (Asia) Pvt. Ltd.

Contact Person - Mahijit Singh Paul

Hall No - 14

Booth No - 14.41

Address - 217, Sector- 18

City - Gurugram

State - Haryana

Zipcode - 122015

Country - India

Tel - 124 4091111

Email - mspaul@pahwa.com

Website - pahwa.com

Description - Bry-Air, the leader dehumidification...worldwide, is a global solution provider for: ? Moisture Control ? Dry Room Solutions critical for Lithium battery production ? Gas Phase Filtration ? Plastic Drying ? High-Temperature Heat Recovery, and ? Adsorption Cooling Bry-Air has manufacturing units in India, subsidiaries worldwide, and a robust sales and service network. With installations in over 85 countries in almost every industry, Bry-Air touches people's lives round the clock, Bry-Air serves as the provider of complete solutions for low dew point featuring Environment Equipment Control that incorporates patented technology crucial for Lithium Battery Manufacturing.

Product - Engineering Services,

Bst Eltromat India Pvt. Ltd.

Contact Person - Khushal Patel

Hall No - 14

Booth No - 14.79

Address - 302/1, GIDC, Vitthal Udyog Nagar Vallabh Vidya Nagar

City - Anand

State - Gujarat

Zipcode - 388121

Country - India

Tel - 2692 619200

Fax -

Email - kpatel@bsteltromat-india.com

Website - bsteltromat-india.com

Description - With BST, you choose efficient, modular quality assurance that starts where you need it. Our comprehensive range of solutions ensures that specifications are met with absolute precision at every stage of production. Surface or edge inspection, web guiding, electrode geometric measuring, or closed-loop solutions for proactive defect prevention: With BST, you minimize scrap and optimize your added value.

Product - Automotive Components, Battery Assembly, Battery Management Systems, Coil Winding, Engineering Services, Fuel Cell, Machine Components, Manufacturing Equipment, Software,





Canadian Solar Energy Private Limited

Contact Person - Anurag Arora

Hall No - 14

Booth No - 14.33

Address - F-5A, Hyatt Residencies, Asset No. 1 Aerocity

City - New Delhi

State - Delhi

Zipcode - 110037

Country - India

Tel - 9820784869

Email - anurag.arora@csisolar.com

Website - www.csestorage.com

Description - e-STORAGE is a leading company specializing in the design, manufacturing, and integration of battery energy storage systems for utility-scale applications. At the core of the e-STORAGE platform is SolBank, a self-manufactured, lithium-iron phosphate chemistry-based battery engineered for utility-scale applications. e-STORAGE's bankability stands as our most compelling value proposition, cemented by our vast experience and our affiliation with Canadian Solar, a robust brand that enjoys unwavering trust from financial institutions worldwide, for over 20 years. For more information about e-STORAGE, please visit our website www. csestorage.com, and follow us on LinkedIn.

Product - Renewable Energy Systems,

CBC Corporation India Pvt. Ltd.

Contact Person - Gautam Ashok

Hall No - 15

Booth No - 15.05

Address - 2nd Floor, B wing Marwah Centre krishna Lal Marwah Marg, Andheri

City - Mumbai

State - Maharashtra

Zipcode - 400072

Country - India

Tel - +91-22-2857-9798

Email - tanabe@cbcindia.com

Website - cbc.co.jp/en

Description - CBC Group, having a legacy of 100 years as a leading Japanese technology service company, with 45 bases globally. During this time, we have diversified our presence in multiple business interests, including specialty chemicals, pharmaceuticals, agrochemicals, healthcare, optical lenses, auto ancillary parts, and many more. In India, our vision is to bring cutting edge technologies for revolutionizing the battery industry. CBC is also driven by a vision of a sustainable future. We firmly believe in supporting Indian Battery manufacturers with cutting-edge technologies in cell chemistry, enabling us to achieve a circular economy for batteries, right from raw materials to recycling.

Product - Battery Components, Battery Materials, Thermal Management,





Chemanalyst Data Pvt. Ltd.

Contact Person - Sukriti Seth

Hall No - 15

Booth No - 15.147

Address - B-44, Sector - 57

City - Noida

State - Uttar Pradesh

Zipcode - 201301

Country - India

Tel - 11 4523907

Email - sukriti.seth@techsciresearch.com

Website - chemanalyst.com

Description - ChemAnalyst is an online platform offering a comprehensive range of market analysis and pricing services, as well as up-to-date news and deals from the chemical and petrochemical industry, globally. Being awarded 'The Product Innovator of the Year, 2023', ChemAnalyst is an indispensable tool for navigating the risks of today's dynamic chemicals market. The platform helps companies strategize and formulate their chemical procurement by tracking real time prices of more than 400 chemicals in more than 25 countries. ChemAnalyst also provides market analysis for more than 1000 chemical commodities covering multifaceted parameters including Production, Demand, Supply, Plant Operating Rate, Imports-Exports, etc.

Product - Chemical Market Analysis and Pricing,

Chogori Technology Co., Ltd

Contact Person - Bella Yang

Hall No - 15

Booth No - 15.137

Address - Building E, Zhonggangxing Industrial Zone ZhangGe Village,

City - Shezhen

State - Guanlan, Langhua District, Shenzhen

Zipcode - 51800

Country - China

Tel - ?86 17369243375

Fax -

Email - bella@chogori.cn

Website - www.chogori-tech.com

Description - CHOGORI founded in 2007, our products are used in a wide variety of harsh-industrial and outdoor applications in the areas of Electric Bike, Electric Motorcycle, Industrial Automation, Marine Electronics, Renewable Energy, Engineering Machinery, and other emerging industries which require connectors and cables to be robust, dust-proof and waterproof.

Product - Automotive Components, Cabling & Connectors, Coil Winding,





Cybernetik Technologies Pvt. Ltd.

Contact Person - Kunal Agarwal

Hall No - 14

Booth No - 14.162

Address - Gat no: 365, Mutha Road Village

Urawade

City - Pune

State - Maharashtra

Zipcode - 412108

Country - India

Tel - 20 67909600

Fax -

Email - kunal.agarwal@cybernetik.com

Website - cybernetik.com

Description - We specialize in EV battery assembly line automation, optimizing efficiency, and ensuring superior product quality. Our expertise covers both cylindrical and prismatic battery pack assembly processes.

Product - Battery Assembly, Battery Pack Assembly/Integrator,

Dongguan Daly Electronics Co., Ltd

Contact Person - Jeff Chuang

Hall No - 14

Booth No - 14.27

Address - Room 901, Building 2, No. 14 Industrial South Road, Songshan Lake Park

City - Dongguan

State - Guangdong

Zipcode - 523000

Country - China

Tel - +8613549451217

Email - jeff.chuang@dalyelec.com

Website - www.dalybms.com

Description - Dongguan DALY Electronics Co., Ltd. is located in Colud Park, Songshan Lake High-tech Zone, Dongguan City. DALY BMS was established on January 6, 2015, as a "national high-tech company" specializing in the R&D and production of high-end lithium battery management systems. DALY BMS focuses on R&D and production of power BMS, energy storage & telecom base station BMS, lithium battery active balancing system, battery pack parallel system, and truck starting BMS. DALY BMS provides professional R&D and design, processing and manufacturing, sales promotion, and technical support services. It fully controls BMS core technology and has a complete industrial chain.

Product - Battery Assembly, Battery Components, Battery Management Systems, Battery Materials, Battery Pack Assembly/ Integrator, Power Distribution, Power Electronics, Renewable Energy Systems, Research & Development (R&D), Software,





Dongguan Light Asia Intelligence Tech Co., Ltd.

Contact Person - Steve Fang

Hall No - 15

Booth No - 15.107

Address - No-2, Taihe Road Hengli Village Wangniudun Town Dongguan

City - Dongguan

State - Guangdong Province

Zipcode - 523000

Country - China

Tel - 65 82605606

Fax -

Email - steve@lai-tech.com.cn

Website - lai-tech.com.cn

Description - LAI is a leader in the LIB industry carrying out R&D, manufacturing, sales and services. We specialize in LIB charger and discharger equipment with key members of the team having over a decade of experience in designing LIB related equipment. We are also the qualified supplier for famous LIB makers such as LG, CATL, BYD, EVE etc.

Product - Testing Services,

Dow Chemical International Pvt. Ltd.

Contact Person - Aproov Agarwal

Hall No - 15

Booth No - 15.118

Address - Unit No 801, 8th Floor, Building No 9 Gigaplex, TTC Industrial Area, MIDC Airoli,

City - Navi Mumbai

State - Maharashtra

Zipcode - 400708

Country - India

Tel - 22 6674 1540

Fax -

Email - aagarwal7@dow.com

Website - www.dow.com

Description - Dow Chemical is an American multinational company established in 1897. This is among the world's largest chemical companies focused on material science. There are segments like Plastics, Polyurethanes, Silicon etc. These segments are catering to multiple industries like Automotive, Packaging, Footwear, Furniture & Bedding, Appliances etc. for multiple applications.

Product - Thermal Management,





Durr India Pvt. Ltd.

Contact Person - G Prakash

Hall No - 14

Booth No - 14.143

Address - Ground Floor, Prestige Polygon, No 471 Anna Salai, Nandanam

City - Chennai

State - Tamil Nadu

Zipcode - 600035

Country - India

Tel - 044 4393 1600

Email - kabilan@durrindia.com

Website - https://www.durr.com/en/company/locations/duerr-india

Description - The Dürr Group is one of the world's leading mechanical and plant engineering firms with extensive expertise in automation and digitalization/Industry 4.0. Its products, systems and services enable highly efficient and resource-saving manufacturing processes in different industries. The Dürr Group has had a direct representation in India since 1997, and Schenck RoTec has since 1986. The Dürr Group currently employs around 730 staff there, offering the entire portfolio including sales and service: Dürr India, based in Chennai, offers painting, application, final assembly and energy efficiency technology products as well as air pollution control, noise abatement systems and battery coating lines.

Product - Battery Assembly, Battery Components, Battery Management Systems, Battery Materials, Battery Pack Assembly/ Integrator, Engineering Services,

Ecomile Tech Pvt. Ltd.

Contact Person - Ashwani Raj Chadha

Hall No - 14

Booth No - 14.123

Address - Plot No. 134, Second floor, Sector - 5. IMT Manesar

City - Gurugram

State - Haryana

Zipcode - 122052

Country - India

Tel - 9205559969

Fax -

Email - ashwani@ecomiletech.com

Website - ecomiletech.com

Description - We are a next-generation ecofriendly energy solutions provider based out of Manesar in Gurugram, India. Our advanced technology and power-packed machines ensure that customers get safe and eco-friendly lithium-ion batteries for a wide range of applications, from electric vehicles to energy storage systems. We are committed to green energy and the future of e-mobility. Our in-house engineered lithium-ion batteries are rigorously tested for safety, scalability and are proudly 'Made in India.' As a manufacturer, assembler, and explorer of lithium-ion battery packs, we serve various segments in India, the Middle East, and Africa (MEA) region.

Product - Battery Assembly, Battery Pack Assembly/Integrator, Renewable Energy Systems,





Emus, Uab

Contact Person - Vaidotas Rutkauskas

Hall No - 14

Booth No - 14.84

Address - Zirmunu Str 139A

City - Vilnius

State - LT

Zipcode - 09120

Country - Lithuania

Tel - 370 68645554

Fax -

Email - vr@emusbms.com

Website - emusbms.com

Description - EMUS BMS provides highly modular and flexible battery management system topology (Distributed, Centralized or even mixed) for almost any voltage and current (discharge) ranges, which allows to match customer's application requirements precisely. More than 10 years of experience developing hardware design and proprietary software algorithms, provides **EMUS** customers with high quality intelligent battery management system, which is famous for user friendly setup and integration, free of charge software, extremely wide range of battery system operational scenarios setup. We practice zero tolerance to quality and reliability faults!

Product - Battery Components, Battery Management Systems,

Esopp

Contact Person - Tao Cornier

Hall No - 14

Booth No - 14.45

Address - 24 Rue Aristide Berges

City - Chambery

State - Chambery

Zipcode - 73000

Country - France

Tel - 33669081844

Fax -

Email - t.cornier@esopp.fr

Website - www.esopp-group.com

Description - ESOPP is a leading company specializing in the design and manufacturing of bi-oriented film production lines, catering to the packaging and specialty film industries. In particular, ESOPP has earned a reputation as a trusted expert in the battery industry, where it excels in crafting cutting-edge lithium battery separator film production lines. Leveraging its innovative simultaneous stretching technology known as Flexsim, ESOPP's LIBS lines produce film with exceptional porosity and isotropic quality. This remarkable capability ensures that the lithium battery separator films manufactured by ESOPP meet the highest industry standards for performance and reliability.

Product - Battery Components,





Evonik India Pvt. Ltd.

Contact Person - Utkarsh Thakare

Hall No - 14

Booth No - 14.133A

Address - Krislon House, Sakivihar Road, Sakinaka Andheri (east)

City - Mumbai

State - Maharashtra

Zipcode - 400072

Country - India

Tel - 7400487852

Fax -

Email - utkarsh.thakare@evonik.com

Website - evonik.com

Description - Evonik is a leading specialty chemicals company, providing innovative and sustainable solutions to customers worldwide. With a presence in over 100 countries, we contribute to a wide range of products, making them more efficient, effective, and healthier. Our products are used in tires, mattresses, medications, and animal feeds, among others. We generated sales of €18.5 billion and an operating profit of €2.49 billion in 2022. Our 34,000 employees work together to improve life today and tomorrow, going beyond chemistry to create profitable and sustainable solutions for our customers.

Product - Battery Components, Battery Management Systems, Battery Materials, Fuel Cell, Thermal Management,

Exigo Recycling Private Limited

Contact Person - Mridul Virmani

Hall No - 14

Booth No - 14.91A

Address - A-53, 3rd Floor, Sector -08,

City - Noida

State - Uttar Pradesh

Zipcode - 201301

Country - India

Tel - +919650676997

Fax -

Email - Mridul@exigorecycling.com

Website - https://batteries.exigorecycling.com/

Description - Exigo Recycling is a leading producer of low-carbon value materials, driving environmental sustainability through indigenous recycling and resource recovery processes. With over a decade of expertise, we excel in managing diverse waste streams such as Li-ion Batteries, E-waste, Plastics, Solar Photovoltaic Modules, and more. Committed to a circular economy, we minimize waste, conserve resources, and promote a greener future.

Product - Battery Materials,





Feinmetall Gmbh

Contact Person - Sebastian Grill

Hall No - 14

Booth No - 14.37

Address - Zeppelinstrasse 8

City - Herrenberg

State - Baden-Württemberg

Zipcode - 71083

Country - Germany

Tel - 49 703220010

Fax -

Email - sebastian.grill@feinmetall.de

Website - feinmetall.com

Description - FEINMETALL GmbH is a leading company for spring contact probes and wafer probe cards. Our passion is to develop and manufacture contacting solutions for testing electrical and electronic components. Our products are being used in the semiconductor, electrical and electronic and automotive industry, and in many other segments.

Product - Testing Services,

Firetech Equipment & Systems Pvt. Ltd.

Contact Person - Tarique Wahid

Hall No - 14

Booth No - 14.142

Address - F-302/303, 3rd Floor, Eastern Business District, Neptune Mall Bhandup -West

City - Mumbai

State - Maharashtra

Zipcode - 400078

Country - India

Tel - 22 68265570

Fax -

Email - tarique.wahid@firetechindia.com

Website -

Description - Being a pioneer in the most successful Lithium Ion Battery Fire Solution, Firetech-HCT today is a one stop solution for complete battery Fire protection needs right from design to commissioning stage. Having most effective and NFPA compliant Fire Extinguishing system in place. We have portable battery fire extinguishers branded as Combator for various battery capacities and use in emergency applications. The fixed Fire Protection systems are customized solutions that is an integration of Fire Detection system, Fire alarm system, Control Panels and Fire Suppression system.

Product - Battery Safety Solution,





Frimax Battery Equipment

Contact Person - Asier Zabala

Hall No - 14

Booth No - 14.53

Address - Poligono Usabal, 1

City - Tolosa

State - Gipuzkoa

Zipcode - 20400

Country - Spain

Tel - +34 949 260 653

Email - a.zabala@lylrotary.com

Website - www.frimax.es

Description - EQUIPMENT FOR PLATE MAKING We are an engineering that desing and manufacture high efficiency equipment for plate production collaborating with leading OEM and aftermarket lead acid battery manufacturers worldwide, offering a complete traking, monitoring and maintenance service for all our battery machines. Our equipment fits to different types of batteries available in the market, both OEM and aftermarket, among others: - Motorcycle - E-Bike - Automotive - Industrial Our highly qualified technical team, with over 30 years of experience in plate making technologies applied to battery business, offering customized solutions.

Product - Engineering Services, Machine Components, Prototyping, Research & Development (R&D),

GFCL EV Products Ltd

Contact Person - Anshuman Agrawal

Hall No - 15

Booth No - 15,131

Address - D2-CH-173,GIDC Inustrial Estate Jolva Tal- Vagra, Dist Bharuch

Joiva Tai- vagia, Dist Bilaruci

City - Bharuch

State - Other

Zipcode - 392130

Country - India

Tel - 120 6149600

Fax -

Email - anshuman.agrawal@gfclev.co.in

Website - https://www.gfl.co.in/gfclev.php

Description - GFCL EV is a 100% subsidiary of Gujarat Fluorochemicals Ltd. GFL established GFCL EV, a wholly owned subsidiary, catering to new age EV & ESS Battery Materials. GFCL EV manufactures intermediate materials for Lithium and Sodium ion Batteries. Our product portfolio consists of ~ 35% value of EV Batteries and ~ 15% value of Electric Vehicles.

Product - Battery Materials,





Gindre India Components Pvt. Ltd.

Contact Person - Manish Dubey

Hall No - 14

Booth No - 14.23

Address - 414, Sector 8, Imt Manesar Gurgaon, Hatyana

City - Gurugram

State - Haryana

Zipcode - 122050

Country - India

Tel - 8826444774

Email - dubey.m@gindre.com

Website - www.gindre.com

Description - Gindre India components is leading manufacturer and supplier of copper components for major Switchgear and Automotive (EV) Industry. We supply & support in development of copper components like Connectors, flexible/rigid bus bar module used in Battery Packs, Battery management system for Electric Vehicles. We GINDRE Group is 200 Years old French group, we are world-wide specialist copper conductor manufacturer is producing and delivering copper bar (flat copper bar, round copper bar, square copper bar, hexagonal copper bar), copper extruded shape, flexible insulated copper bus bar and copper components. For more information about the company and our products visit www.gindre.com

Product - Automotive Components, Battery Assembly, Battery Components, Battery Management Systems, Battery Materials, Battery Pack Assembly/Integrator, Cabling & Connectors, Component Manufacturing, Machine Components, Power Distribution, Power Generation,

Global Electronics

Contact Person - Parshuram Thombre

Hall No - 14

Booth No - 14.144

Address - 27, GLOBAL ABODE, NITYANAND SOCIETY DHANKAWDI

City - Pune

State - Maharashtra

Zipcode - 411043

Country - India

Tel - 7709043841

Fax -

Email - mktg@globalelec.co.in

Website - globalelec.co.in

Description - Authorised distributor for Molicel ultra high power Li-ion cells, Neware Battery testing equipment, Elektro Automatik Bi-directional power supply and VARTA Microbattery.

Product - Battery Assembly, Battery Components, Battery Management Systems, Battery Pack Assembly/Integrator, Cabling & Connectors, Distributors, Power Electronics, Thermal Management,





Global Marketing Services

Contact Person - Harish Rao

Hall No - 14

Booth No - 14.05

Address - 1, Sharadanagar, Uttarahalli Main Road Vasanthapura

City - Bengaluru

State - Karnataka

Zipcode - 560061

Country - India

Tel - 8026665684/5

Fax -

Email - harishrao9@gms-india.com

Website - www.gms-india.com

Description - Solutions for interconnection of Lithium-Ion cells. Providers of Spot Welding, Wire bonding and Laser Bonding equipment. Thermal Management and Bus Bar materials. SJMOSFETs for Chargers.

Product - Battery Assembly, Battery Components, Battery Materials, Battery Pack Assembly/Integrator, Distributors, Manufacturing Equipment, Power Electronics, Prototyping, Thermal Management,

Godi India Pvt. Ltd

Contact Person - Mahesh Godi

Hall No 14

Booth No -14.06

Address - Plot no:12(p), 13, 14(p), Road no:2, Hardware park, SY No: 1/1 of Kancha Imarat of Raviryala Maheshwaram, Rangareddi

City - Hyderabad

State - Telangana

Zipcode - 500005

Country - India

Tel - 9690554993

Fax -

Email - Mahesh.Godi@GODIENERGY.COM

Website - www.godienergy.com

Description - Godi Energy is a Deep Tech, Advanced Li/Na cell manufacturer and re-inventing age old traditional and toxic cell manufacturing with GODI's Aqueous Electrode ProcessingTMand Active Dry CoatingTMtechnology which are Environment-friendly & Carbon Neutral Processwith significant reduction of CapEx and OpEx

Product – Battery Components, Battery Materials, Prototyping, Research & Development





Grindwell Norton Ltd. (Saint Gobain)

Contact Person - Saikiran Shetty

Hall No - 15

Booth No - 15.18

Address - Devanhalli Road, Off Old Madras Road, Cheemasandra Village

City - Bangalore

State - Karnataka

Zipcode - 560049

Country - India

Tel - 8450957164

Fax -

Email - saikiran.shetty@saint-gobain.com

Website - saint-gobain.com

Description - Grindwell Norton (GNO), a company listed on the Bombay and National Stock Exchanges, pioneered the manufacture of grinding wheels in India in 1941. In 1990, Saint-Gobain acquired Norton Company, USA, worldwide and thereby became a shareholder in GNO. In 1996, Saint-Gobain increased its equity stake, making GNO its first majority-owned subsidiary in India. Today, GNO's businesses include: Abrasives, Ceramic Materials Businesses (Silicon Carbide and Performance Ceramics & Refractories), Performance Plastics and ADFORS.

Product - Automotive Components, Battery Components, Battery Materials, Component Manufacturing, Thermal Management,

H.B. Fuller India Adhesives Pvt. Ltd.

Contact Person - Kishore Kotekar

Hall No - 15

Booth No - 15.127

Address - Unit No. 901 ? 905, Amar Business Park Sadanand Estates, Plot No. 1, S. No. 104/105, Opp. Sadanand Resorts, Baner,

City - Pune

State - Maharashtra

Zipcode - 411045

Country - India

Tel - 20 67120125

Email - FullVision@hbfuller.com

Website - https://www.hbfuller.com/en/north-america

Description - H.B. Fuller is your partner for adhesive and sealant solutions for batteries. From bonding and sealing to protection and thermal management, we have the latest innovative products for your battery applications. Our EV Protect range offers game-changing solutions for an industrywide concern around lithium-ion battery safety in electric vehicles. This product allows manufacturers to produce a safer product for consumers. Impact resistance and thermal runaway protection is a critical safety consideration for all OEMs. Vehicles equipped with this solution will provide increased safety for occupants and first responders.

Product - Automotive Components, Battery Assembly, Battery Components, Battery Management Systems, Battery Pack Assembly/Integrator, Charging Infrastructure, Drivetrain, Power Distribution, Power Electronics, Thermal Management,





Henkel Adhesives Technology India Pvt. Ltd.

Contact Person - Rahul Pillai

Hall No - 14

Booth No - 14.105

Address - Henkel Adhesives Tech IN Pvt Ltd L & T Seawoods, Grand Central, 401, B-wing, 4th Floor, Tower-1, Seawoods

City - Navi Mumbai

State - Maharashtra

Zipcode - 400706

Country - India

Tel - 8291281196

Fax -

Email - rahul.pillai@henkel.com

Website - henkel.com

Description - Henkel Adhesive Technology - A pioneer in Innovation! We are determined to make a difference to the Future of Mobility. Committed to building trusted relationships & zero - emission mobility solutions.

Product - Automotive Components, Battery Assembly, Battery Components, Battery Management Systems, Battery Materials, Battery Pack Assembly/Integrator, Engineering Services, Motors & Drives & Controllers, Power Distribution, Renewable Energy Systems, Vehicle Manufacturing,

Heraeus Technologies India Pvt. Ltd.

Contact Person - Surya P Nautiyal

Hall No - 15

Booth No - 15,126

Address - Sankrail Industrial Park Jalan Dhulagori PO Dhulagori

City - Howrah

State - West Bengal

Zipcode - 711302

Country - India

Tel - 7715815951

Email - surya.nautiyal@heraeus.com

Website - www.heraeus-noblelight.com

Description - Heraeus Noblelight offers IR and UV solutions for the battery production value chain. The IR heat for drying of coating and liquid slurry on metal foil and baking calendaring and Typical UV curing processes range from bonding and sealing/gasketing to conductive inks, functional and dielectric coatings, and curing resins and gels. Our solution bring improved end product quality, reduce space demand, energy saving, improved manufacturing efficiency, comprehensive solution and trusted partner with R&D. We offer in-house testing facilities and equipment for customer trials.

Product - Automotive Components, Battery Assembly, Battery Components, Battery Pack Assembly/Integrator, Fuel Cell,





Hexagon Manufacturing Intelligence India Pvt. Ltd.

Contact Person - Moazam Ahmed

Hall No - 14

Booth No - 14.28

Address - Ist Floor, B - Wing, 101-105, Sai Radhe Kennady Road, Adjouring to Hotel Grand Sheraton

City - Pune

State - Maharashtra

Zipcode - 411001

Country - India

Tel - 9845198874

Email - moazam.ahmed@hexagon.com

Website - www.hexagon.com

Description - Data is only as good as the systems we use to leverage and mine it for insights. As a system achieves greater levels of automation, it begins to learn and adapt, becoming increasingly smarter. That's where autonomy comes in. Machine learning and AI put data to work behind the scenes, freeing us from the constraints of data overload and enabling a freedom of insight never before possible. This shift from automation to autonomy is so important—so critical—to our collective future, that the simple act of 'putting data to work', autonomously, has become our singular focus at Hexagon.

Product - Automotive Components, Engineering Services, Machine Components, Renewable Energy Systems, Software,

Howell Energy Co., Ltd.

Contact Person - Zhengping Huang

Hall No - 14

Booth No - 14.39

Address - B1010,GenZon Times Square Longgang Center

City - Shenzhen

State - GUANGDONG

Zipcode - 518172

Country - China

Tel - 86 755 89335456

Email - info@howellenergy.com

Website - www.howellenergy.com

Description - Howell Energy Co., Ltd is a hightech enterprise which has been focusing on batteries for more than 23 years, specializing in R&D and marketing of lithium rechargeable battery products. With technical creativity and scientific management, Howell has established a high class team of engineers, designers, R&D innovators, product managers, quality assurance sales and customer service, which are fully engaged in research & development, production and sales on high quality lithium batteries.

Product - Battery Assembly, Battery Components, Battery Management Systems, Battery Materials, Battery Pack Assembly/ Integrator,





HP Instruments (Bitrode)

Contact Person - Bhavidas C

Hall No - 14

Booth No - 14.62

Address - 435, HPI Tower, 4th Main 6th Avenue, Teacher Colony Koramangala

City - Bangalore

State - Karnataka

Zipcode - 560034

Country - India

Tel - 08040976620

Email - info@hpinstruments.com

Website - www.bitrode.com

Description - Bitrode is a global supplier of battery test equipment and energy storage solutions for lab and formation applications. H P Instruments are the exclusive Agents of Bitrode in India for the past 25+ years with highly experienced professional. HPI Also represents Sovema Group Italy and Kallstrom Acid/Gel filling Machines from Sweden. We provide solution for Precise Battery Manufacturing/Testing Instruments.

Product - Battery Assembly, Battery Components, Battery Management Systems, Battery Pack Assembly/Integrator, Distributors, Manufacturing Equipment, Power Generation, Research & Development (R&D), Simulation,

IKA India Private Limited

Contact Person - Priyam Dass

Hall No - 15

Booth No - 15.09

Address - Survey No. 57/3, Dr. Vishnuvardhan Road, Sunkalpalya, Kengeri

City - Bengaluru

State - Karnataka

Zipcode - 560060

Country - India

Tel - 080-26253960, 7022258806

Fax - 08026253901

Email - priyam.dass@ika.in

Website - www.ika.com

Description - IKA, headquartered in Staufen, Germany, develops and produces cuttingedge solutions for laboratories and process application. Our products are all suitably prepared for integration into your digital laboratory. Moreover, IKA instruments ensure reliable scale-up by offering the possibility to work with the same method from formulation development to mass production. products and technologies have developed in collaboration with application experts from science and industry, and from there they are sold in more than 160 countries. Our products include crushing, mixing, electrochemistry, temperature control, lab reactors, separation, viscometer, calorimeter, and liquid handling instruments for both laboratory and process scale applications.

Product - Manufacturing Equipment, Research & Development (R&D),





Indygreen Technologies Pvt Ltd

Contact Person: Inderjit Singh

Hall No: 14

Booth No - 14.151

Address - B-126, Mayapuri Industrial Area,

Phase 2

City - New Delhi

State - New Delhi

Zipcode - 110064

Country - India

Email - info@indygreentech.com

Website - www.Indygreentech.com

Description - We are Turnkey Solutions provider for Pilot & Mass Production Lines for Lithium Cell manufacturing(50Mwh - GWh) and Semiauto & Fully Automatic Lithium battery pack production lines for Cylindrical, Prismatic & Pouch cells for EV & ESS batteries. Production Lines for Lithium Battery Separators(BSF) as speciality films. Complete raw materials of Li cells & battery packs like Copper/AL foils, BSFs, Li cells, BMS, cable/Connectors etc. Moreover, we have been Turnkey Solution provider for over a decade for Solar Module manufacturing equipment like Tabber/Stringer, Laminators & Complete Automation for any capacity of 10MW-1GW & Raw Materials like Cells ,EVA,Backsheet,JBOX,Frame, Sealant

Product - Li cells, Copper/Al Foils, BSF, Electrolytes, Solar Cells, EVA, Backsheet, JBOX, Frame, Sealant

Inoue Mfg And Engineering India Ltd.

Contact Person - Harinath Yadav

Hall No - 14

Booth No - 14.01

Address - J-124 to J126, SUPA Parner Industrial Park, SUPA MIDC,

City - Ahmednagar

State - Maharashtra

Zipcode - 414301

Country - India

Tel - 9833850311

Fax -

Email - harinath.yadav@inoueindia.com

Website - http://www.inouemfg.com/en/

Description - Since 1916, Inoue group has been a leading manufacturer of total mixing process. We supply Media Mills, 3 Roll Mills, Mixers, and Dissolvers across the world. Our Media Mills, Trimix, and PD mixers are proven equipment for Li-lon Battery Electrode Paste production. We have served not only Japanese but also Korean, Taiwanese, Chinese, European, and North American Lilon Battery manufacturers. Our machines are designed and manufactured with high quality & precision for consistent results. We also can advise customers about Li-lon Battery Electrode paste production process based on our experiences.

Product - Manufacturing Equipment,





IPG Photonics (India) Private Limited

Contact Person - Kartik Tewari

Hall No - 14

Booth No - 14.89

Address - Plot No. 30/32, Knowledge Park III,

City - Greater Noida

State - Uttar Pradesh

Zipcode - 201308

Country - India

Tel - 8448691399

Fax -

Email - ktewari@ipgphotonics.com

Website -

Description - IPG Photonics Corporation, founded in 1990 at Oxford. MA: is the world leader in manufacturing of fiber lasers, amplifiers and beam delivery products. IPG has its footprints across the globe with approximately around 6,300 odd employees working in tandem with a common objective to realize organization goals. IPG Photonics (India) Pvt. Ltd is a 100% subsidiary of the IPG Group. IPG India started its operations in the year 2001 and is today, a leading supplier of Fiber Laser solutions to the Indian Industry for a wide range of applications.

Product - Automotive Components, Battery Assembly, Battery Components, Battery Pack Assembly/Integrator, Vehicle Manufacturing.

Jeol India Pvt. Ltd.

Contact Person - Amit Prashar

Hall No - 15

Booth No - 15.58

Address - Unit No.305, 3rd Floor, ABW Elegance Tower, Jasola District Centre

City - New Delhi

State - Delhi

Zipcode - 110025

Country - India

Tel - 11 45958005

Fax -

Email - sv@jeolindia.com

Website - jeol.com

Description - Electron Microscopes and

Analytical Instruments

Product - Electron Microscopes,





Jmd Lithium

Contact Person - Kush Malik

Hall No - 15

Booth No - 15.95

Address - B-31, Ashok Nagar,

City - Ghaziabad

State - Uttar Pradesh

Zipcode - 201001

Country - India

Tel - +91-9910193892

Fax -

Email - kush.malik@jmdlithium.com

Website -

Description - JMD Lithium's main business activities include supply of raw materials for Li-Ion cells. The company deals in Separators; Electrolyte; Active Materials; Cobalt sulfate and Nickel sulfate. We already have a long list of references in Indian market, JMD Lithium deals in Coating Systems that are used in Anode and Cathode manufacturing. We support Gravure technology, which has high speed and same precision as Micro-Gravure technology. JMD Lithium also deals in Cast Film and Blown Film equipment that are used in Separators manufacturing. Lamination Systems for ABA Type Separators are also available. We also support slitters and Protective Coating requirements.

Product - Battery Assembly, Battery Components, Battery Materials, Cabling & Connectors,

Kanematsu KGK Corp.

Contact Person - Tairiku Sakurai

Hall No - 14

Booth No - 14.159A

Address - Museum Tower Kyobashi, 1-7-2 Kyobashi,

City - Chuo-ku

State - Tokyo

Zipcode - 1048510

Country - Japan

Tel - +81 70 87948280

Email - t-sakurai@kgk-j.co.jp

Website - https://www.kgk-j.co.jp/en/

Description - Kanematsu KGK is a Japanese trading company with a 60-year history. We have been engaged in the battery business for over 10 years, and the worldwide knowledge and experience we have accumulated during this period has enabled us to provide the best solutions for every aspect of this field. Specifically, we focus on providing solutions for R&D, electrode material manufacturing, separator manufacturing, can production, battery manufacturing, inspection equipment, and more. Our customers choose to work with KGK because we provide high-quality and proven Japanese-made facilities. For further enquiries, we look forward to welcoming you to our booth.

Product - Battery Assembly, Battery Components, Battery Pack Assembly/ Integrator, Component Manufacturing, Manufacturing Equipment, Research & Development (R&D), Testing Services,





KATOP Automation (Jiangsu)

Contact Person - Wendy Shi

Hall No - 14

Booth No - 14.133C

Address - No. 7 Tianmu Lake Avenue, Kunlun Street, Liyang City, Changzhou City, Jiangsu Province

City - Changzhou

State - Jiangsu

Zipcode - 213300

Country - China

Tel - 0086-519-87986266

Email - shiwi@katopauto.com

Website - http://www.katopauto.com/

Description - KATOP, afiliated to the Automation Equipment Division of PTL Group, is a company dedicated to the R&D of innovative and effective production solutions for new energy industry. The company offers "Lab to Giga" turnkey solutions of LIB key equipment whether it's for lab, pilot, small batch or for mass production. The company currently has about 4,500 employees and multiple R&D/ manufacturing facilities in Liyang, Wuxi, Fengxin, Ningde, Shenzhen, Dongguan, Zhaoqing, Qionglai, Hong Kong SAR, Frankfurt. Meanwhile, KATOP also has service network and partners in regions like South Korea, Japan, North America India etc.

Product - Manufacturing Equipment,

Kebao Insulation Products Co Ltd

Contact Person - Amanda

Hall No 14

Booth No -14.151B

Address - nanxiang town

City -

State - Shanghai

Zipcode - 210802

Country - china

Tel - +86 131 6265 7762

Fax -

Email - sales@gzkebao.com

Website - www.gzkebao.com

Description - Insulation tubes

Product - Insulation tubes





Kusters Calico Machinery Pvt. Ltd.

Contact Person - Viral Mehta

Hall No - 14

Booth No - 14.38

Address - N H No. 48, Taluka - Karjan Dist - Vadodara

City - Bamangam

State - Gujarat

Zipcode - 391210

Country - India

Tel - +919574488552

Fax -

Email - viral.mehta@kusters-calico.com

Website - www.kusters-calico.com

Description - Kusters Calico, leading suppliers of machinery and equipments for coating, lamiantion and slitting for converting industries and textile wet finishing.

Product - Manufacturing Equipment,

Labkarts India Pvt. Ltd.

Contact Person - P Dinesh Kumar

Hall No - 14

Booth No - 14.133D

Address - 9/21, Mettu Street, Eranavur

City - Chennai

State - Tamil Nadu

Zipcode - 600057

Country - India

Tel - 044 35631797

Email - dineshkumar@labkarts.com

Website - labkarts.com

Description - As a leading equipment manufacturer and service provider, we specialize in delivering cutting-edge solutions tailored to meet your unique needs. With a strong commitment to innovation, quality, and customer satisfaction, we design, produce, and maintain a diverse range of highperformance equipment. Our dedicated team of experts ensures seamless integration and unparalleled support throughout the entire lifecycle of your equipment. From concept to installation and ongoing maintenance, we're your trusted partner every step of the way. With a proven track record of excellence, we pride ourselves on delivering reliable, efficient, and cost-effective solutions that empower your business.

Product - Battery Assembly, Battery Materials, Battery Pack Assembly/Integrator, Engineering Services, Fuel Cell, Manufacturing Equipment, Motors & Drives & Controllers,





Light Mechanics

Contact Person - Shipra Sinha

Hall No - 14

Booth No - 14.15

Address - Nelamangala Hoskur Road,

Dasanapura Hobli

City - Bengaluru

State - Karnataka

Zipcode - 560023

Country - India

Tel - 8023373487

Fax - 8023373487

Email - shipra@lightmech.com

Website - www.lightmech.com

Description - Laser Welding and Battery Assembly Lines for E-Mobility Light Mechanics empowers the EV Battery and Powertrain domain bv manufacturing completely automated, innovative and efficient industrial laser solutions. We take pride in being the only one Battery Assembly Line builder in India with utmost expertize in Laser Welding of Batteries. All our machines are manufactured and assembled in India under "Make In India" initiative. Our products range from single customized laser welding systems to turnkey lines for mass production.

Product -

Log9 Materials Scientific Private Limited

Contact Person - Pradeep K Patel

Hall No - 14

Booth No - 14.03

Address - Survey no.9, Bellary Road, Off Jakkur

Main Rd, Jakkur Layout

City - Bangalore

State - Karnataka

Zipcode - 560092

Country - India

Tel - 9979520697

Fax -

Email - pradeep.k@log9materials.com

Website - log9materials.com

Description - Log9 is an indigenous deep-tech startup that is redefining the EV industry's standards in the fight against climate change. Log9 was founded in 2015 in India by three forward-thinking young technologists: Dr. Akshay Singhal, Kartik Hajela, and Pankaj Sharma. Driven by innovation, Log9 has amassed 120+ industry-defining patents that attest to the organization's first principle thinking. Fuelled by its innate capability around nanomaterials, Log9 offers batteries that charge 9x faster, last 9x longer and offer 9x higher performance and safety.

Product - Battery Assembly, Battery Management Systems, Battery Materials, Battery Pack Assembly/Integrator,





Maccor

Contact Person - Mark Hulse

Hall No - 14

Booth No - 14.129

Address - 4322 South 49th West Avenue

City - Tulsa

State - Oklahoma

Zipcode - 74107

Country - United States

Tel - +19184461874

Fax -

Email - m.hulse@maccor.com

Website - maccor.com

Description - Maccor manufactures testing equipment for the battery and energy storage market (i.e. batteries, capacitors, fuel cells, etc.). Maccor Inc. was the pioneer, and is the world's largest commercial manufacturer for this type of equipment. Maccor continues to be the leader in technological innovation in both hardware and software to allow the test systems to be configured for any application and is recognized the world over as the industry standard in performance, reliability, speed, accuracy, and customer support. More companies rely on Maccor everyday for their battery and cell test equipment needs. Today Maccor has thousands of systems in operation in

Product -

Matlabs Technologies

Contact Person - DR. VARGHESE SAMUEL

Hall No 14

Booth No - 14.92

Address - G 2 & 3, Rajalaxmi Commercial Complex, Kahler, Bhiwandi Road,

City - Mumbai

State - Maharashtra

Country - India

Tel - 8779272465

Email - sales@matlabs.in

Website - www.matlabs.in

Description - Matlabs Technologies is a spearheaded research instrumentation solution providing & consulting company in the field of Lithium Ion Battery & Super Capacitor cell fabrication.

The company formed by PHDs and technocrats, with more than 20 years of professional experience in the field of Lithium Ion Battery & Super Capacitor fabrication instrumentation, Fuel Cell & Solar Cell testing instrumentation & Materials characterization & Testing, Electrochemistry Research instrumentation. The company product includes-

Lithium Ion Battery Coin, Cylindrical, Pouch & Prismatic Cell Fabrication Instruments

- Fuel Cell Test Station for PEM,DMFC & SOFC
- 2. PEM Electrolyser Test Batch
- 3. Lithium Ion Battery Pack Manufacturing Instruments
- Lithium Ion battery / Super capacitor Raw Materials/Chemicals

Product - Battery Assembly, Battery Materials, Fuel Cell, Manufacturing Equipment, Research & Development (R&D), Testing Services





MARCHANTE SAS

Contact Person - Caroline Marchante

Hall No - 14

Booth No - 14.151C

Address - 29 Avenue Paul Louis Merlin

City - Montmelian

State - Auvergne-Rhone Alpes

Zipcode - 73800

Country - France

Tel - 33 456295317

Fax -

Email - caroline.marchante@marchante.fr

Website - www.marchante.fr

Description - MARCHANTE is a family-owned company, specializing in designing extrusion lines for biaxially oriented plastic films. Founded in 2010, by Innocent Marchante, with 30 years of industry experience (Cellier, DMT), the company conducts a significant portion of its business through exports, customizing film production lines for Asia, Latin America, and Europe, covering technical films (including Battery Separator films, Capacitor films), packaging (BOPP, BOPA, Monomaterial BOPE, BOPET), and more.

Product - Battery Components, Battery Materials, Manufacturing Equipment,

Mettler Toledo India

Contact Person - Shreya Chotliya

Hall No - 14

Booth No - 14.17

Address - Prima Bay, 2nd Floor, Tower B, Saki Vihar Road, Powai, Andheri East, Mumbai – 400072.

City - Mumbai

State - MH

Zipcode - 400072

Country - India

Tel - 1800338884

Fax -

Email - shreya.chotaliya@mt.com

Website - www.mt.com

Description - METTLER TOLEDO is a leading global manufacturer of precision instruments and services for use in laboratories and manufacturing.

Product - Automotive Components, Battery Components, Component Manufacturing, Machine Components, Manufacturing Equipment, Power Electronics, Research & Development (R&D), Software, Thermal Management,





MOTORINDIA / EV Tech News

Contact Person - Balasubramanian Natarajan

Hall No - 15

Booth No - 15.156

Address - No. 38/2, Quanta Zen Building Thomas Road, 2nd Street T. Nagar

City - Chennai

State - Tamil Nadu

Zipcode - 600017

Country - India

Tel - 04424330979, 9381062161

Email - bala@motorindiaonline.in

Website - www.motorindiaonline.in

Description - The future of mobility will be driven by electric vehicles. EV Tech news, powered by MOTORINDIA, is a one-stop b2b platform for all the latest news, insights, updates and analysis on electric vehicles and electro-mobility. Readers can know all about the key stakeholders including EV makers, component suppliers, infrastructure and technology providers and government agencies & policy makers, in the form of news and exclusive updates delivered in the most engaging, interactive formats.

Product - Automotive Components, Battery Assembly, Battery Components, Battery Management Systems, Battery Materials, Drivetrain, Engineering Services, Logistics & Shipping, Manufacturing Equipment, Vehicle Manufacturing,

Movicom

Contact Person - Greg Salman

Hall No - 14

Booth No - 14.81

Address - 7190 W Sunset Blvd. STE 200

City - Los Angeles

State - California

Zipcode - 90046

Country - United States

Tel - + 1-323-633-7033

Fax -

Email - gsalman@movicom.com

Website - movicomelectric.com

Description - Movicom Electric is an engineering and manufacturing company focused on power electronics which began its development of BMS in 2016. For the moment we have developed the 2nd generation of our modular BMS that implements complex charge and load control algorithms, interacts with charging devices and inverters, supports all common interfaces (USB, CAN, RS-485, Ethernet, Wi-Fi), uses our proprietary BatteryCloud® predictive analytics and other modern technologies. More than 10 thousand batteries worldwide use our BMS in such markets as warehouse equipment, EV, ESS and telecom. Last year we developed a centralized BMS that comprises our best ideas about BMS

Product - Automotive Components, Battery Management Systems, Software,





Murugappa Morgan Thermal Ceramics Ltd.

Contact Person - Willy Isaac

Hall No - 15

Booth No - 15.139

Address - Dare House extension Vth Floor No.234 N.S.C Bose Road

City - Chennai

State - Tamil Nadu

Zipcode - 600001

Country - India

Tel - +914425306878

Email - Willy.Isaac@morganplc.com

Website - www.murugappamorgan.com

Description - Murugappa Morgan Thermal Ceramics Ltd is a Joint Venture between Morgan Advanced Materials and Murugappa Groups. We are in the business of providing solutions for the Thermal Management and Passive Fire Protection Markets. We provide customised solution for the Thermal Runaway protection in Lithium ion Batteries. We have unique cost effective solutions that finds application for the cylindrical, Pouch and Prismatic cells. Our solutions combine the heat absorption capabilities of phase change materials and the low thermal conductivity of ceramic materials to agrive at an optimal solution that can mitigate the effects of Thermal Runaway Protection

Product - Thermal Management,

Nagase India Pvt. Ltd.

Contact Person - Anup Kumar Pandey

Hall No - 14

Booth No - 14.183

Address - 215, Time Tower, MG Road

City - Gurugram

State - Haryana

Zipcode - 122002

Country - India

Tel - +91 9958859835

Fax -

Email - anup.pandey@nagase.co.in

Website - nagase.co.in

Description - Nagase India, a subsidiary of Nagase & Co., Ltd., stands as a prominent multinational conglomerate with its headquarters situated in Tokyo, Japan. The company is esteemed for its multifaceted operations that encompass a wide array of strategic business segments. Bolstered by a storied history and an extensive global footprint, Nagase & Co., Ltd. has garnered commendation for its profound mastery in sectors including chemicals, automotive, Liion cells, pharmaceuticals, and various other pioneering industries.

Product - Automotive Components, Battery Materials, Battery Pack Assembly/Integrator, Coil Winding, Distributors, Fuel Cell,





Nanointech Co Ltd.

Contact Person - In Suk Baik

Hall No - 14

Booth No - 14.71

Address - 56, Palpo-gil, Heungeop-myeon

City - Gangwondo

State - Wonjusi

Zipcode - 26356

Country - South Korea

Tel - 1 224 789 8707

Fax -

Email - nolan arons@nanointech.co.kr

Website - nanointech.co.kr

Description - Nanointech is a battery pack manufacturer from South Korea. Work work directly with LGES and SK On to ensure the highest quality battery at the lowest possible cost. Our batteries can be used in e-bikes, scooters, Low Speed EV, EV, busses, and much more. Nanointech batteries can be used for Energy Storage Systems as well. Stop by our booth and ask us your questions.

Product - Battery Management Systems, Battery Pack Assembly/Integrator, Research & Development (R&D),

Neogen Chemicals Ltd.

Contact Person - Varun Mehta

Hall No - 14

Booth No - 14.29

Address - 1002, Dev Corpora Building Opp. Cadbury Company, Thane

City - Mumbai

State - Maharashtra

Zipcode - 400601

Country - India

Tel - 22 2549 7300

Fax -

Email - varun.mehta@neogenchem.com

Website - neogenchem.com

Description - • Largest Importer of Lithium Carbonate & Lithium Hydroxide for last 3 decades - Strong Relationship with Global Leading Lithium Miners & Processors. • Key export geographies include USA, Europe, Japan, Korea, China and Middle East. • Signed a landmark agreement with MU Ionic Solutions, Japan to acquire manufacturing technology license for 30,000 MTA electrolytes Plant Design for India. • Neogen is planning to supply electrolyte to Indian battery manufacturers with Backward Integration in manufacturing Electrolyte Salts & Additives Major Raw Material of Electrolytes. • Neogen is also working on the CAM Material like LFP, LMFP for the Li-ion battery with

Product - Battery Materials,





Netzsch India Grinding & Dispersing Pvt. Ltd.

Contact Person - Anton Benjamin

Hall No - 15

Booth No - 15.78

Address - No. 61/A30, Vanagaram Road Athipet

City - Chennai

State - Tamil Nadu

Zipcode - 600058

Country - India

Tel - 7358066515

Email - hema.ramesh@netzsch.com

Website - netzsch.com

Description - NETZSCH Grinding & Dispersing offers a broad portfolio of machines and equipment accompanying the overall manufacturing process as well as research and development of Li-ion batteries. The product portfolio includes for: dry and wet grinding, mixing and homogenization. dispersion. delamination. separation, deaeration. classification spheroidization, pumping, thermal analysis and rheology. In the Analyzing & Testing Division of NETZSCH engaged in the business promotion of thermal analyzers, thermophysical properties measuring range of instruments as well as process safety and refractory testing equipments. Our wide range of thermal analyzing systems is used for analyzing the thermal properties of the most varied of materials.

Product - Manufacturing Equipment, Thermal Management,

Ntc Tiles Llp (Azuka Ropes)

Contact Person - Ankur Sharma

Hall No - 15

Booth No - 15,106

Address - Plot no.139, First Floor Phase-1 Industrial Area.

City - Panchkula

State - Haryana

Zipcode - 134113

Country - India

Tel - 7087037580

Fax -

Email - rahul@azukaropes.com

Website - azukaropes.com

Description - We have world-class technologies and are exporting to more than 19 countries worldwide with 40 years in manufacturing and 15 years of experience in synthetic rope manufacturing alone. At present, we are producing more than 250 MT per month of ropes, twine, and nets. We are BIS approved manufacturer with ISI-marked products. We are the manufacturing industry since 1984.

Product - Battery Assembly, Battery Materials, Battery Pack Assembly/Integrator, Battery Handle Ropes,





Contact Person - Prasanna Sriniyasan

Hall No - 14

Booth No - 14.11

Address - A-404-404, Atrium 215 Andheri Kurla Road Chakala

City - Andheri East

State - Maharashtra

Zipcode - 400093

Country - India

Tel - +919702441385

Fax -

Email - Prasanna.srinivasan@parker.com

Website - parker.com

Description - PARKER LORD manufacture EV Thermal Management for Powertrain components, Battery packs, Motors, On Board/ Off Board Chargers. Handling of Potting/Encapsulation, Gap Fillers, Adhesives, Foams (Silicon/PU) for developing new applications, troubleshooting, trials, VA/VE for EV OEM's, TIER 1/TIER 2 suppliers & EV Startups.

Product - Battery Components, Battery Management Systems, Battery Materials, Battery Pack Assembly/Integrator, Thermal Management,

Parker Hannifin Corporation Power One Micro Systems Pvt. Ltd.

Contact Person - Avinash M K

Hall No - 14

Booth No - 14.173

Address - GF-3, KSSIDC Building, 5th Cross, 1st Stage Peenya Industrial Estate

City - Bangalore

State - Karnataka

Zipcode - 560058

Country - India

Tel - 080 28397844

Email - avinash@poweroneups.com

Website - poweroneups.com

Description - Power One Microsystems Pvt ltd is Manufacturer of Uninterrupted Power Supply Systems and Power Conditioning Equipment (PCU) since inception in 1992. Company Headquarter in Bangalore with factory built on 50,000sqft for production and Office & service area of 10,000 sqft. Our line of products are UPS, On Grid Solar Inverter, Hybrid Solar Inverter, Residential ESS, Outdoor ESS, AC EV Chargers, DC EV Chargers. We provide efficient service support throughout the product life cycle with 40+ service centres, 160+ Service Engineers and 37 branch offices across India. Installed and maintaining more than 2,00,000 UPS and Solar Inverters across India.

Product - Battery Assembly, Charging Infrastructure, Engineering Services, Power Electronics, Power Generation, Renewable Energy Systems,





Precitec GmbH & Co. KG

Contact Person - Gwenaele Kellner

Hall No - 14

Booth No - 14.145

Address - Draisstrasse 1

City - Gaggenau

State - Baden-Wüttemberg

Zipcode - 76571

Country - Germany

Tel - +49 7225 684 0

Fax -

Email - g.kellner@precitec.de

Website - www.precitec.com

Description - As the demand for electric vehicles and clean energy solutions continues to rise, the need for efficient and powerful batteries has tremendously increased. As a specialist for laser material processing and optical measurement, Precitec offers all-inone solutions for laser welding and process monitoring in battery production, foil cutting, stator applications, and fuel cells. Whether you need processing heads for laser cutting, joining technology or quality monitoring systems, sensors for contact-less topography or layer thickness measurement, Precitec is your full-service provider.

Product - Battery Assembly, Machine Components, Manufacturing Equipment,

RE Equipments(India) Pvt Ltd

Contact Person - Dhara Pandya

Hall No - 15

Booth No - 15.39

Address - Plot No. 729, Behind Prima Automation Sola-Santej Road, Vill. Rakanpura, Ta. Kalol Dist. Gandhi Nagar

City - Gandhi Nagar

State - Gujarat

Zipcode - 382721

Country - India

Tel - 9925203460

Email - marketing@re-india.co.in

Website - www.re-india.co.in

Description - Re INDIA, subsidiary of Re S.P.A, ITALY is engaged in manufacturing Automation Equipment for various industry sectors like Converting, Textile, Label manufacturing, Tyre & Rubber, Paper manufacturing, Corrugation & Cardboard, Wire & Cable, Digital printing, Web offset & Newspaper printing and many more. Providing customised solutions with automation equipment to manage the web transport in coating & slitting applications. We are also providing the products From GAMA International Srl for Viscosity Control System and Girol Srl for Rotary Union.

Product - Automotive Components, Coil Winding, Engineering Services, Machine Components, Manufacturing Equipment, Motors & Drives & Controllers, Auxillary Equipments, Viscosity Control System, Rotary Union,





Reutter Innovative Closure Technologies Pvt. Ltd.

Contact Person - D Gopi

Hall No - 15

Booth No - 15.141

Address - No. 31, 7th Street, North Phase, SIDCO Industrial Estate, Ambattur

City - Chennai

State - Tamil Nadu

Zipcode - 600098

Country - India

Tel - 9282115909

Fax -

Email - d.gopi@reutter-group.com

Website - www.reutter-group.com

Description - Consistent quality management in all processes is an essential part of our corporate policy. These synergetic effects of our customer-oriented way of working enabled certification according to international standards. Reutter thus meets the highest quality requirements of the automotive industry worldwide

Product - Automotive Components, Battery Components, Component Manufacturing,

Saur Energy International (EV Mechanica)

Contact Person - Manas Nandi

Hall No - 15

Booth No - 15.155

Address - B-117, Ground Floor Lajpat Nagar-1

City - New Delhi

State - Delhi

Zipcode - 110024

Country - India

Tel - 011-46504585

Fax -

Email - manas@bisinfotech.com

Website - www.bisinfotech.com, www. evmechanica.com

Description - EV Mechanica is the leading source for EV industry news because of its commitment to high-quality content. EV Mechanica reaches over 75,000 qualified subscribers. All e-readers are mailed directly and further distributed at all of the leading industry events worldwide. International readers receive the popular digital edition, and every day update is available on our website that averaging over 2 lakh unique readers per month. EV Mechanica qualified subscribers include key decision-makers throughout the electric vehicle industry.

Product - Media & Associations.





Scantech India Measuring Equipments Pvt. Ltd.

Contact Person - Vaibhav Adhali

Hall No - 15

Booth No - 15.92

Address - Plot no.D21/3/1/5 Near Thermax Chowk, Opposite to International School Mid Chinchwad

City - Pune

State - Maharashtra

Zipcode - 411019

Country - India

Tel - 9820826060

Fax -

Email - vaibhav.adhali@scantech.com

Website -

Description - Thickness And Quality Control Equipments

Product - Testing Services,

Scientific Research Instruments Company Private Limited(SRICO)

Contact Person - Nishant Kamath

Hall No - 15

Booth No - 15.36

Address - 42-43, 2nd & 3rd floor, 1st cross, Raghavendra residential layout, Off gubbalala main road, gubbalala,

City - Bengaluru

State - Karnataka

Zipcode - 560061

Country - India

Tel - 80 47572577

Email - nishanth@srico-labworld.com

Website - www.srico-labworld.com

Description - Scientific Research Instruments Company Private Limited, [SRICO], professionally managed Laboratory Equipment Company established to deliver the best solutions available from internationally reputed manufacturers in the field of Research and Development, Quality Control & Process for Industries and Institutions. SRICO's primary focus is to address the laboratory equipmentrelated needs of companies, institutions and universities (from both government and private sectors) which are active in the fields of Chemical, Petrochemical, Pharmaceuticals, Biotechnology & Life Sciences, Agricultural & Veterinary Sciences & Food and Environmental Sciences. "Our mission is to deliver total Customer satisfaction"

Product - Automotive Components, Battery Assembly, Distributors, Research & Development (R&D),





Sellowrap Industries Pvt. Ltd.

Contact Person - Jay Ghosh

Hall No - 14

Booth No - 14.14

Address - 208, Abhishek Blg, C-5, Dalia Estate Ne wLink Road Andheri(west)

City - Mumbai

State - Maharashtra

Zipcode - 400053

Country - India

Tel - 22 66750560

Fax -

Email - jay.ghosh@sellowrap.com

Website - sellowrap.com

Description - Roger's (USA) Foam for EV Battery Pack Application, Plastic Inj molding parts, NVH Foam

Product - Automotive Components, Battery Components, Battery Management Systems, Battery Materials,

Shenzhen Tuodatong Electronics., LTD.

Contact Person - Yuanfei Yuan

Hall No - 15

Booth No - 15.34

Address - F7, BoLinTai Industrial Park, Baihuadong community, Guangming new District,

City - Shenzhen

State - Guangdong

Zipcode - 518107

Country - China

Tel - +86 15013560873

Fax -

Email - yuanfeizhou@sztuodatong.com

Website - www.sztuodatong.com

Description - Shenzhen Tuodatong Electronics Co., Ltd. is a high-tech enterprise integrating R&D, production, and sales of lithium BMS. Our products cover smart software BMS, hardware BMS and active balancer from 15~32S and 1A~300A. It is widely used in home solar energy storage, Electric Vehicle, ebike, digital batteries, and other fields.

Product - Smart BMS for EV,Smart Home solar energy storage BMS,,





Shenzhen Winway Energy Co., Ltd.

Contact Person - Frank Wang

Hall No - 14

Booth No - 14.159B

Address - A401 Zongtai E-Commerce Technology Innovation Park West of Songbai Road Tangtou Community, Shiyan Street, Baoan District

City - Shenzhen

State - GUANGDONG

Zipcode - 518052

Country - China

Tel - 86 755 84829984

Email - frank@winwaybattery.com

Website - www.winwaybattery.com

Description - Winway Energy is a high-tech enterprise headquartered in Baoan District, Shenzhen, China and has two battery manufacturing bases in Jiangxi (China) and Dongguan, with over 300 employees. Winway adhered to introduce and develop advanced technologies and processes, had set up Winway Research Center, including 2 experts who have experience over 15 years in battery research, and over 8 research engineers. Adopted the world's most advanced production equipments and testing methods. Battery products have a long service life, high energy, Cadmiumfree environmental protection and other features, also have got dozens of independent intellectual property rights of the patent invention. Winway products are

Product - Battery Assembly, Battery Components, Battery Management Systems, Charging Infrastructure,

Shinko Europe Ag

Contact Person - Go Tatsumi

Hall No - 14

Booth No - 14.175

Address - Mattenstrasse 6

City - Guemligen

State - Bern

Zipcode - 3073

Country - Switzerland

Tel - 319171044

Fax -

Email - go.tatsumi@shinko-europe.ch

Website - shinko-europe.ch

Description - SHiNKO is specialized in Dry Surface cleaning systems for various types of applications. A wide range of customized cleaning system is available for Web as well as Sheet materials and for different sizes & characteristics of particle. The system is free from maintenance and easily installed in the process where the particle removal is critical. Our main markets/ applications are those in relation with Films, Batteries, Display, Wafer, CMOS, Lens, Paper, Card board, Tire, Metal, Foil, Fiber, OLED, Ceramic, Non-woven, Fabric, Leather and so on.

Product - Manufacturing Equipment, Dry Surface Cleaning system,





Shinryong Co., Ltd.

Contact Person - Yoonil Kim

Hall No - 14

Booth No - 14.128

Address - A-1611. Kumkang Penterium IX Tower, 27, Dongtancheomdansaneop 1-ro, Hwaseong-si,

City - Gyeonggi-do

State -

Zipcode - 08550

Country - South Korea

Tel - 0016097999388,Extn 124

Fax -

Email - yoonil@shinryong.com

Website - www.shinryong.com

Description - The company specializing in automation equipment

Product – Secondary battery, Semiconductors, & vision inspection system

Siekon Energy Storage Co., Ltd.

Contact Person - Yitao Wu

Hall No - 14

Booth No - 14.159C

Address - No.112 Gaoxin east road, Fengming Street, Tongxiang Economic Development Zone

City - Jiaxing

State - Zhejiang

Zipcode - 314500

Country - China

Tel - 86-18883703296

Fax -

Email - vitaowu@siekonenergy.com

Website -

Description - The SIEKON group was founded in 2003 with a confirmed total Investment of about 1.28 billion CNY. SIEKON 25-acre mega factory in Zhejiang has an annual battery production capacity of up to 1 GWh and SIEKON ENERGY STORAGE Co., Ltd was rated as a world-class base for National Renewable Energy Verbund Integration.

Product - Battery Components,





Siemens Limited

Contact Person - Ramanathan P

Hall No - 15

Booth No - 15.02

Address - Birla Aurora, Level 21, Plot No. 1080

Dr. Annie Besant Road, Worli

City - Mumbai

State - Maharashtra

Zipcode - 400030

Country - India

Tel - 18002091800

Email - ramanathan.parasuraman@siemens.com

Website - www.siemens.com

Description - Siemens Limited is a technology company focused on industry, infrastructure, transport as well as transmission and generation of electrical power. From more resource-efficient factories, resilient supply chains, and smarter buildings and grids, to cleaner and more comfortable transportation, the company creates technology with purpose adding real value for customers. By combining the real and the digital worlds, Siemens empowers its customers to transform their industries and markets, to transform the everyday for people.

Product - Charging Infrastructure, Drivetrain, Engineering Services, Machine Components, Manufacturing Equipment, Motors & Drives & Controllers, Automation, Digitalization, Power Distribution, Power Electronics, Power Generation, Power Monitoring, Prototyping, Renewable Energy Systems, Research & Development (R&D), Simulation, Software,

Sika India Pvt. Ltd.

Contact Person - Jeeten Jadhav

Hall No - 15

Booth No - 15.86

Address - Plot No. D 101/2, MIDC Industrial

Area, Shiravane, Nerul

City - Navi Mumbai

State - Maharashtra

Zipcode - 400706

Country - India

Tel - 02262704038

Fax -

Email - jadhav.jeeten@in.sika.com

Website - ind.sika.com

Description - Sika stands for high quality, innovation, and customer service - building trust every day. We are a specialty chemicals company with a leading position in the development and production of systems and products for sealing, bonding, damping, reinforcing, and protecting in the building sector and motor vehicle industry. Sika has subsidiaries in more than 100 + countries around the world and manufactures in more than 400 factories. Our 33,000 employees generate annual sales of CHF 10.49 billion. We provide innovative products that add value. significant plus comprehensive services, expertise, training, and customdesigned solutions.

Product - Battery Assembly, Battery Materials, Thermal Management,





SMS Technologies

Contact Person - Mukul Verdia

Hall No - 14

Booth No - 14.86

Address - J -181, Pocket J, Sarita Vihar

City - New Delhi

State - Delhi

Zipcode - 110076

Country - India

Tel - 9810090449

Fax -

Email - mukul.verdia@spatialald.com

Website - www.spatialald.com

Description - SALD is an Eindhoven (NL) based OEM, Spatial ALD-specialist serving several green growth markets. Manufacturer of Spatial ALD thin film deposition tools (R&D and Rool to Roll) for 1.Li ion cells (Artificial SEI layer), 2.Green Hydrogen (Fuel Cells electrolyser Electrodes). Deposition of PGM Catalyst Layer 3.PEROVSKITES (Barrier layer deposition) 4. Membranes 5. Packaging Foils. A. Have over 10 years experience with Spatial ALD in 24/7 high-volume production B.We supply compact Spatial ALD machine for r&d and Production. C. Extensive experience in upscaling from lab to high volume production We offer (integrated) coating solutions with low cost of ownership.

Product - Battery Materials, Renewable Energy Systems, Research & Development (R&D),

Suresh Indu Lasers Pvt. Ltd.

Contact Person - Deepak Satuluru

Hall No - 14

Booth No - 14.91

Address - Unit III, Lane -7 Ramtekdi Industrial Area Hadapsar

City - Pune

State - Maharashtra

Zipcode - 411013

Country - India

Tel - 2067081000

Email - marketing@silasers.com

Website - www.silasers.com

Description - SIL is the leading Indian Laser Machines Manufacturing Company for a wide range of Laser Systems for different applications from past 33 years (1990) based in Pune, Maharashtra with 7 Manufacturing Units of more than 2,36,000 Sq, Ft. & manufacturing capacity of 300 Machines per month. We have 5 Sales Offices, 2 Tech Centres in India with 13.000+ installations. SIL Laser Machines are ISO Certified and trusted for Quality with Minimal Maintenance Cost. Our Product Portfolio Includes Fiber Laser Cutting Machines, Laser Engraving Machines, Laser Marking Machines. Laser Welding Machines. Lithium Ion battery welding machines. Laser Battery Foil Processing Machine.

Product - Automotive Components, Battery Assembly, Battery Components, Battery Management Systems, Battery Materials, Battery Pack Assembly/Integrator, Manufacturing Equipment, Vehicle Manufacturing,





Targray

Contact Person - Shanna Segal

Hall No - 14

Booth No - 14.59

Address - 18105 route Transcanadienne

City - Kirkland

State - Quebec

Zipcode - H9J 3Z4

Country - Canada

Tel - +1 (514) 695-8095

Email - marketing@targray.com

Website - https://www.targray.com/li-ion-battery

Description - Targray is a leading global supplier of battery materials for lithium-ion cell and advanced battery manufacturers. From anode and cathode active materials, current collectors, binders, custom electrolyte formulations, and packaging materials - to coated electrodes and more, we empower commercial manufacturers, developers, startups, and research labs worldwide to create innovative products that exceed benchmarks by infusing quality from the core, with materials engineered for excellence. Targray is actively engaged in global battery recycling and metals markets and committed to bringing advanced materials to market from ethical and sustainable sources. Explore our wide range of materials and leading-edge recycling solutions: https://www.targray.com/li-ion-battery

Product - Battery Components, Battery Materials, Distributors, Logistics & Shipping, Manufacturing Equipment, Research & Development (R&D),

Tesscorn Nano Science, Inc.

Contact Person - Sai Charan Teja Pathapati

Hall No - 15

Booth No - 15.72

Address - 3rd Floor,No 50, 100ft road 2nd block Koramangala

City - Bangalore

State - Karnataka

Zipcode - 560034

Country - India

Tel - 8861751155

Email - charan@tesscorn-nanoscience.com

Website - www.tesscorn-ev.com

Description - esscorn was founded in 1993. The company has built its reputation as a leading supplier of top quality instrumentation for institutions in the Automotive, Electric Vehicle (EV), Aerospace, Semiconductor and Additive Manufacturing sectors. At Tesscorn, we deliver optimal solutions covering virtually all fields of technologies that are critical to Electric Vehicles: including manufacturing plants for Li-Ion Cells and Battery Packs, Electric Drivetrains, and smart manufacturing solutions. Also, we offer AIS 156 compliant Battery Management Systems (BMS) for Electric Vehicles (EV) and Smart BMS for Telecom Tower and BESS). Our BMS is Designed, Developed and Manufactured in India.

Product - Battery Management Systems, Distributors, Manufacturing Equipment,





Tex Technology Inc.

Contact Person - Anand Nambiar

Hall No - 14

Booth No - 14.69

Address - KONKO Bldg. 6F, 1-1-16 Kandaizumicho, Chiyoda-ku

City - Tokyo

State - Tokyo

Zipcode - 1010024

Country - Japan

Tel - +81367747525

Email - nambiar@textech.co.jp

Website - http://www.textech.co.jp

Description - Tex Technology Inc. is the Japanese company specializing in providing premium quality equipment, consulting services, engineering solutions, and teaching the manufacturing technology required for the production of high-grade copper foil and lithium-ion batteries. Our comprehensive range of services sets us apart in this rapidly growing energy industry, making us a preferred choice for customers worldwide. We provide support to our clients seeking to establish state-of-the-art EV-related battery plants or battery material production units. We understand the unique requirements of these industry players and are dedicated to delivering exceptional value, quality, and service.

Product - Battery Materials, Engineering Services, Manufacturing Equipment,

Textron India Pvt. Ltd.

Contact Person - Rohan Martis

Hall No - 15

Booth No - 15.108

Address - Floor 1 & 2, Block B (Tower 2), SEZ Campus, Global Village, Off Mysore Road, Mylasandra,

City - Bengaluru

State - Bengaluru

Zipcode - 560059

Country - India

Tel - 9980722355

Fax -

Email - santhosh.shashidhara@kautex.com

Website - www.kautex.com

Description - As vehicles grow in complexity, their components and systems must evolve to work in concert _ Lightweight and fully customizable Pentatonic(TM) Battery System, can do just that, unlike other heavy and unyielding and aluminum battery housings. From hybrid vehicles to full battery electric vehicles, Pentatonic has the composite battery housing solution for any customer. Pentatonic offers the benefits of Weight reduction, One shot process, Full system supplier, Sustainability and Safety.

Product - Automotive Components, Battery Assembly, Battery Components, Battery Pack Assembly/Integrator,





Thermo Fisher Scientific

Contact Person - Thermo Fisher Scientific

Hall No 14

Booth No - 14.08

Address - A-34, Sector 2,

City - Noida

State - Shanghai

Zipcode - 201301

Country - India

Tel - 1800 209 7001

Fax -

Email - ininfo@thermofisher.com

Website - www.thermofisher.com

Description - Thermo Fisher Scientific offers a broad range of tools and instruments for the production of advanced battery technology. Our systems touch every part of battery manufacturing, from the extraction and processing of raw materials, to quality assurance in the production line, to the research and development of the next generation of batteries.

Product – Battery Assembly, Battery Components, Battery Materials, Manufacturing Equipment, Research and Development

TKT Greentec Private Limited

Contact Person - Praphul Pawar

Hall No - 15

Booth No - 15.38

Address - PAP B-7, Chakan Industrial Area Phase-II Village- Bhamboli, Tal- Khed, Dist-Pune

City - Pune

State - Maharashtra

Zipcode - 410501

Country - India

Tel - 8550987070

Fax -

Email - service1@tkt-hvac.com

Website -

Description - We are Manufacturer of Battery Cooling System 3KW, 5KW & 10KW capacity, Wide range of Electric Bus AC and Parking AC.

Product - Automotive Components, Battery Management Systems, Electrical Air Conditioning System for Bus, Truck & Caravan., Thermal Management,





TRUMPF (India) Pvt. Ltd.

Contact Person - Mukesh Dubey

Hall No - 14

Booth No - 14.133F

Address - Raisoni Industrial Park, S.No. 276, Hissa No.1 Village Mann Taluka Mulshi

City - Pune

State - Maharashtra

Zipcode - 411057

Country - India

Tel - 20 66759800

Fax -

Email - mukesh.dubey@trumpf.com

Website - www.trumpf.com

Description - TRUMPF is a high-tech company offering manufacturing solutions in the fields of machine tools and laser technology. The Company drives digital connectivity in the manufacturing through consulting, platform products and software. TRUMPF is one of the technology and market leader in highly versatile machine tools for sheet metal processing and in the field of industrial lasers.

Product - Machine Components, Battery Manufacturing Solutions,

Umicore India Pvt.Ltd

Contact Person - Sonal Kadam

Hall No - 14

Booth No - 14.22

Address - Office No-429, 4th Floor, G-Wing Kanakia Zillion Lbs Marg Kurla West

City - Mumbai

State - Maharashtra

Zipcode - 400070

Country - India

Tel - 7066811733

Fax -

Email - sonal.kadam@ap.umicore.com

Website - www.umicore.com

Description - Umicore has specialized in cathode materials since 1999. At that time. they were made for customers in Asia's portable electronics industry. Nowadays, Umicore's tailored cathode materials are playing a major role in the accelerated move to electromobility. We focus on nextgeneration battery materials, including very high-nickel NMC, low cobalt NMC, manganese-rich chemistries as well as solidstate battery materials technology. Cathode material is the main component of Li-ion batteries, determining the amount of energy that can be stored in batteries. Cathodes are the most important driver to reach optimal performance, best cost balance and lowest possible CO2 footprint.

Product - Battery Materials,





United Winners Laser Co., Ltd.

Contact Person - Liangzhong Pan

Hall No - 14

Booth No - 14.133B

Address - Factory 101, Building 1, No.6352, Pingshan Boulevard, Shatian Community, Kengzi Sub-District, Pingshan District

City - Shenzhen

State - Guangdong

Zipcode - 518100

Country - China

Tel - 008675526415405

Fax - 008675526415405

Email - international@uwlaser.com

Website - https://en.uwlaser.com/

Description - Founded in 2005, United Winners Laser Co., Ltd. (abbreviation: UW Laser) is a leading supplier of laser welding equipment and intelligent manufacturing solutions in China. It is an international high-tech enterprise and a listed company on the SSE Star Market, specializing in R&D, production, and sales of precision laser welding machines and complete sets of laser welding equipment. After over ten years of business development and continuous technological innovation, the company has become a leader in China's laser welding industry and kept pursuing its vision of being a major supplier of world-class laser welding equipment and automation solutions.

Product - Manufacturing Equipment, laser welding equipment and intelligent manufacturing solutions,

Vaber Industriale India Private Limited

Contact Person - Floris Somers

Hall No - 14

Booth No - 14.165

Address - L-57, Second Floor, outer Circle, Connaught Place

City - New Delhi

State - Delhi

Zipcode - 110001

Country - India

Tel - 9007110455

Fax -

Email - f.somers@vaber.it

Website - vaber.it

Description - The industry leader in passive prevention and containment of Thermal Runaway and propagation elimination. Lithium Prevent is proven effective through internal testing, independent testing, and evaluations at NASA, the FAA, and DNV. Also, one of the leading Intumescent coating suppliers in Europe along with highly technical product ranges for broad spectrum EM Shielding applications.

Product - Battery Assembly, Battery Materials, Battery Pack Assembly/Integrator, Thermal Management,





Vinatech Co., LTD.

Contact Person - Andrew Hong

Hall No - 15

Booth No - 15.116

Address - 15 UNAM-RO, DEOKJIN-GU,

City - Jeonju

State - Jeollabuk-do

Zipcode - 54853

Country - South Korea

Tel - +824483066

Fax - 0082314483067

Email - andrewhong@vina.co.kr

Website - vinatech.com

Description - VINATech is а leading manufacturer of supercapacitors and fuel cell components. Our products are used in a variety of applications, including automotive vehicles, power solutions, and industrial equipment. VINATech's Smart Factory uses state-of-theart equipment to produce supercapacitors that exceed international standards. Our supercapacitors are also ready to combat the effects of extreme environments. VINATech also has solutions and core technologies for fuel cell and deodorizing filter. Our fuel cell components are based on carbon material technology, which makes them highly efficient and durable. If you are looking for high-quality supercapacitors or fuel cell components, VINATech is the perfect choice.

Product - Fuel Cell. Power Electronics.

Viscom Machine Vision (India) Private Limited

Contact Person - Santhosh Kumar

Hall No - 14

Booth No - 14.18

Address - No 2, Khata No - 279/283, Hulimangala Village Jigani Hobli

City - Bangalore

State - Karnataka

Zipcode - 560105

Country - India

Tel - 9481202030

Fax -

Email - santhosh.kumar@viscom.com.sg

Website - www.viscom

Description - VISCOM design, develop and manufacture X-ray solutions specifically for battery cells. The detection, measurement and classification of design-specific failures are significant criteria for producing high quality, cost-effective battery cells. VISCOM X-ray metrology components are all developed in-house to ensure our clients the highest possible precision and accuracy levels, regardless of cell format or size.

Product - Battery Assembly, Battery Pack Assembly/Integrator, Battery cell inspection solution providers,





Visiconsult Pvt. Ltd.

Contact Person - Chakravartthy B V

Hall No - 15

Booth No - 15.138

Address - Gat no. 78, Milkat no 810, Shindewadi. Bhor

City - PUNE

State - Maharashtra

Zipcode - 412205

Country - India

Tel - 9833375520

Fax -

Email - b.chakravartthy@vcxrayindia.com

Website - https://vc-xray.com/

Description - VisiConsult is a family-owned company located in Northern Germany and known as the leading supplier for customized and standard X-ray inspection systems. To ensure a premium quality, all products are developed and produced locally as turnkey solutions. This leads to cutting edge technology and an unmatched flexibility. Our goal is to solve inspection problems with tailored systems, while guaranteeing a premium postsales service. More than 25 years of expertise in industrial (NDT) and security applications combined with experienced engineers result in solutions that set new industry standards. Discover the invisible!

Product - Manufacturing Equipment,

Vision Mechatronics Pvt. Ltd.

Contact Person - Stavan Bhardwaj

Hall No - 15

Booth No - 15.62

Address - 70-72, Punjani Industrial, Khopat Road Thane West

City - Thane

State - Maharashtra

Zipcode - 400601

Country - India

Tel - 9969009235

Email - sales@vmechatronics.com

Website - vmechatronics.com

Description - Vision Mechatronics Pvt Ltd is a pioneering leader in the field of energy and innovation, dedicated to transforming the future of power solutions. Our hallmark product, the "World's Smartest Lithium Battery," stands as a testament to our commitment to cutting-edge technology and sustainability. With a relentless focus on research and development, we have redefined energy storage, enabling efficient, reliable, and environmentally friendly power solutions for a multitude of applications. Our mission is to revolutionize the way the world stores and utilizes energy with revolutionary OneBox®, contributing to a greener and more sustainable future. Shaping the power of tomorrow.

Product - Battery Assembly, Battery Components, Battery Management Systems, Battery Materials, Battery Pack Assembly/ Integrator, Manufacturing Equipment, Renewable Energy Systems,





Von Roll India Pvt. Ltd.

Contact Person - Vinay Madaksira

Hall No - 15

Booth No - 15.82

Address - 15/1/2, 20/1B Kempalinganahalli NH48, Kunigal Road

City - Nelamangala

State - Karnataka

Zipcode - 562123

Country - India

Tel - 41 617855111

Email - vinav.madaksira@vonroll.com

Website - www.vonroll.com

Description - Our work has stood the test of time for nearly two centuries. We are a global player and technology champion based in Switzerland. As the industry leader for electrical insulation systems, we are driving the global electrification. Our products are essential for the ongoing industrial transformation to zero emissions. We stand out in particular with our high-performance range of solvent-free, green resins. They are extremely easy to apply and enable our customers to achieve technical progress in a way that is kind to human health and our climate.

Product - Battery Materials, Business Services, Coil Winding, Power Electronics, Power Generation, Renewable Energy Systems, Research & Development (R&D), Testing Services, Thermal Management,

Waaree Energies Ltd.

Contact Person - Mithesh Phadtare

Hall No - 14

Booth No - 14.25

Address - Plot No: 334, Rajkamal Chowkdi,

Road No 3, GIDC, Sachin, Surat

City - Surat

State - Maharashtra

Zipcode - 394230

Country - India

Tel - 9099342822

Fax -

Email - milanjoshi@wess.co.in

Website - www.waareeess.com

Description - WAAREE ESS, the high-tech energy storage division of the globally recognized WAAREE Group, focuses on the "Customer First" approach and continuous innovation. Their vision is to be India's leading "new age fuel" company, driven by a commitment to excellence and customer preference. WAAREE ESS aims to be a topnotch "Cell to System" Technology company, offering reliable, affordable, and premium energy storage solutions for renewable energy applications. With a strong domestic and international sales and service presence, WAAREE ESS strives for the highest level of customer satisfaction in the growing energy storage segment.

Product - Battery Management Systems,





Wuxi Lead Intelligent Equipment Co., Ltd.

Contact Person - Lujia Zhou

Hall No - 15

Booth No - 15.12

Address - XinZhouRoad,NO.18,National hi tech Industrial Development Zone

City - Wuxi

State - Jiangsu

Zipcode - 214000

Country - China

Tel - 86 51080526888

Email - lujia.zhou@leadintelligent.com

Website - https://www.leadintelligent.com/en/

Description - Established in 2002, Wuxi LEAD Intelligent Equipment Co., Ltd is one of the world's largest suppliers of new energy manufacturing equipment. It designs, engineers, and builds state-of-theart manufacturing solutions for many of the world's largest automotive, renewable energy, and technology companies. LEAD serves eight specialized manufacturing sectors: lithium-Ion batteries, module and pack equipment, PV cell and panels, 3C equipment, hydrogen fuel cells, laser precision processing, connected factories, and smart logistics. LEAD develops its global expansion strategy, in which it has founded 11 subsidiaries and 50 service outlets across Europe, America, and Asia.

Product - Manufacturing Equipment,

Xiamen Lanxu Intelligent Technology CO., LTD.

Contact Person - Yingting Xu

Hall No - 14

Booth No - 14.115

Address - No. 603, Tonglong Second Road, Xiamen Torch High tech Zone (Xiang'an) Industrial Zone

City - Xiamen

State - Fujian

Zipcode - 361101

Country - China

Tel - 86-0592-7117226

Fax -

Email - wi.jiang@solar-lit.com

Website - www.solar-lit.cn

Description - Xiamen Lanxu Intelligent Technology Co., Ltd. (Short name as Solar-LIT) was established in 2017 and is headquartered in Xiamen, a beautiful seaside city. It is an innovative national high-tech enterprise integrating R&D, manufacturing, sales and service of new energy technologies. It is committed to providing automatic robotic cleaning system?ARCS?, software, services, and overall solutions for plants.

Product - Annual maintenance contractors,





Yokogawa India Limited

Contact Person - Nitin Randev

Hall No - 15

Booth No - 15.37

Address - Plot No. 96, Electronic City Complex,

Hosur Road,

City - Bengaluru

State - Karnataka

Zipcode - 560100

Country - India

Tel - 80 41586000

Fax - 08028521442

Email - nitin.randev@yokogawa.com

Website - www.yokogawa.com

Description - Founded in 1987, Yokogawa India Limited engages in broad-ranging activities in the areas of measurement. control, and information. The industrial automation business provides vital products, services, and solutions to a diverse range of process industries including oil, chemicals, natural gas, power, iron and steel, and pulp and paper. The test & measurement business continue to provide essential instruments and equipment with industry-leading precision and reliability. Based in Bangalore, Yokogawa India co-innovates with its customers through its wide network of regional & branch offices and authorized channel partners for business in India & its neighbouring countries viz., Bangladesh, Sri Lanka, Nepal.

Product - Battery Management Systems, Engineering Services, Manufacturing Equipment, Motors & Drives & Controllers, Power Electronics, Power Monitoring, Renewable Energy Systems, Research & Development (R&D), Software, Testing Services



Subscribe now!

It's FREE for industry insiders. ChargedEVs.com/Subscribe

the vehicles / the tech / the infrastructure













Don't Miss Our Next **Virtual Conference On EV Engineering**

October 2-5, 2023 Free To Attend! www.ChargedEVs.com/Conference







PRINT | ONLINE | DIGITAL MARKETING EVENTS | WEBINARS | AWARD



Reporting India's EV Industry

FIND LATEST UPDATES: WWW.EVMECHANICA.COM







25 26 27 SEPTEMBER 2024 India Expo Centre, Greater Noida

POWER UP YOUR BRAND

WITH VARIOUS PARTNERSHIP OPPORTUNITIES



THE BATTERY SHOW

18 - 20 JUNE 2024

Stuttgart | Germany

THE BATTERY SHOW



8 - 10 OCTOBER 2024

Huntington Place, Detroit, MI