

**High-voltage equipment** 

# **PROFILE**

Reliable partnership — stable energy future



# MISSION VISION VALUES







# MASSA IZOLYATOR MEHRU Pvt. Ltd.

a Russian-Indian Joint Venture (MIM)



Massa Izolyator Mehru Pvt. Ltd. a Russian-Indian Joint Vd. a Russian-Indian Joint Venture (MIM) was created Russian company 'Izolyator' and Indian company 'Mehru Electrical & Mechanical Engineers (P) Ltd.'.

The JV company shall be providing complete manufacturing and services of HV RIP bushings rated up to 252 kV in production facilities based at Bhiwadi, India.



Izolyator is a leading global supplier of high-voltage bushings, dedicated to innovation, and Russia's sole manufacturer, capable of designing, making and testing EHV bushings. The plant exports over 20 % of its products.



Mehru Electrical & Mechanical Engineers (P) Ltd. is one of the leading suppliers of Instrument Transformers to numerous clients not only in India but all over the world.

# **BOARD OF DIRECTORS**

## MEMBERS OF BOARD OF DIRECTORS / OWNERS





Alexander Slavinsky Sandeep Prakash Sharma
Chairman of Board Managing Director

### MEMBERS OF BOARD OF DIRECTORS



Ivan Panfilov Strategy
Development Director



Pavel Kiryukhin
Technical & Technology
Director



Andrey
Business
Director

**Shornikov** Development



**Monica Sharma** Administration and Operations Director



**Tatiana Savinova** Finance Director

# MEMBERS OF BOARD OF DIRECTORS / EXECUTIVE MANAGEMENT



**Dr. Ashok Singh**Deputy Chairman of Board
<a href="mailto:drashok.singh@mimpower.com">drashok.singh@mimpower.com</a>
+91-98101-21216



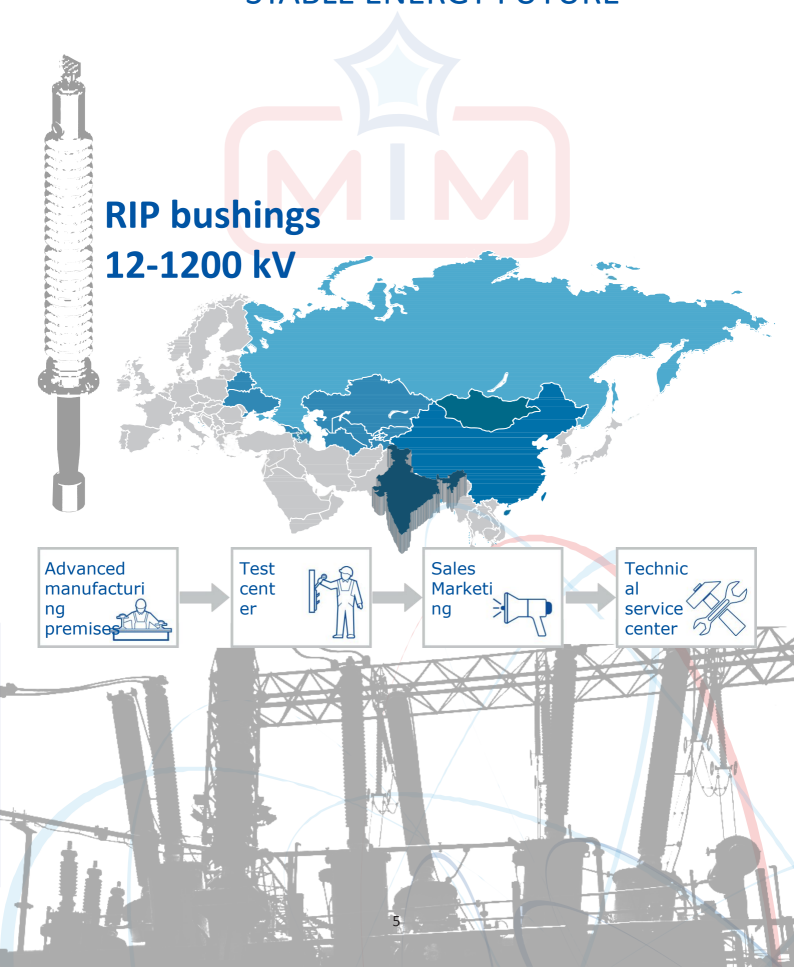
Mandeep Prakash Sharma
Marketing, Sales and Sourcing Director
mandeep@mimpower.com
+91-96940-98051



Ashwani Aggarwal Commercial Director ashwani.aggarwal@mimpower.com +91-98100-33586



# RELIABLE PARTNERSHIP — STABLE ENERGY FUTURE



# **PRODUCTS**



Made in India

MIM makes high voltage bushings in the voltage range 52–252 kV with Air — Oil applications.

The RIP core, which has a higher reliability and durability, is used in the produced bushings.

Combination of RIP core with dry filled design with outdoor composite hollow insulator with silicone sheets — give the balance of reliability, ease of use, installation and maintenance.



Air — Oil bushing for power transformers Voltage: 52 kV Current: 3150 A Insulation: RIP



Air — Oil bushing for power transformers Voltage: 72.5 kV Current: 800–2000 A Insulation: RIP



Air — Oil bushing for power transformers Voltage: 145 kV Current: 1250 A

**Insulation: RIP** 



Air — Oil bushing for power transformers Voltage: 252 kV Current: 1250–2000 A Insulation: RIP

# The MIM joint venture also offers innovative products from Izolyator and Mehru Electrical & Mechanical Engineers (P) Ltd.

High-voltage bushings



Air-Oil bushing for oil switcher Voltage: 40.5-252 kV Current: 1000-3150 A RIP or RIN













DC HV bushi Voltage: ±126-800 kV 1800-5400 A

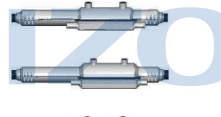




Made in Russia

### High-voltage cable accessories **CABLE JOINTS**







Max. operating voltage 126-252 kV Cross-sections of cable conductors, with which the accessories are used



Max. operating voltage 126-252 kV Cross-sections of cable conductors, with which the accessories are used

#### **CABLE CONNECTORS**



Max. operating voltage 126-252 kV Cross-sections of cable conductors, with which the accessories are used 185-2500 mm

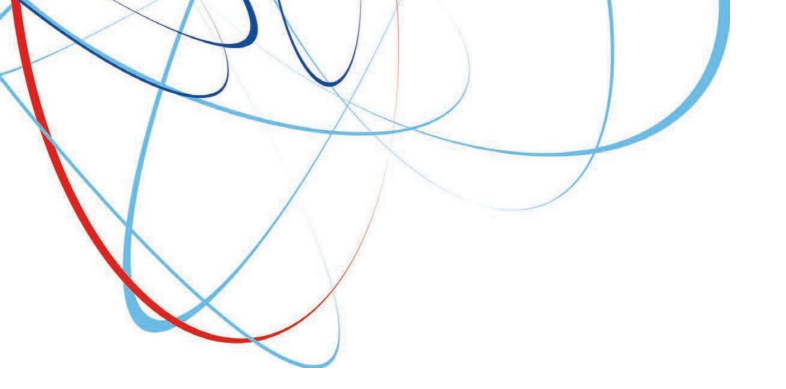
### Current Transformers up to 500kV voltage class



Current Transformers in Live Tank Design

Current Transformers in Dead Tank Design







Digital Emaar Green, Tower-A, Unit No. 412, 4th Floor, Golf Course Ext. Road, Sector-61, Gurgaon - 122 011, Haryana, India, SP-2/180, RIICO Industrial Area, Kehrani, Bhiwadi - 301 019, Rajasthan, India

E-mail: <a href="mailto:drashok.singh@mimpower.com">drashok.singh@mimpower.com</a>

Phone: +91-124-4379639

MIM SALES DIVIZION IS INVITING TO SET UP COOPERATION IN ANY SUITABLE FORM FOR YOU

#### THINKING OF BECOMING OUR PARTNER?

We will provide you with extensive information on commercial, organizational, technical and other aspects of our company activities.

#### HAVE QUESTIONS YET?

We will submit all information in hard copy or by email on your first request.