

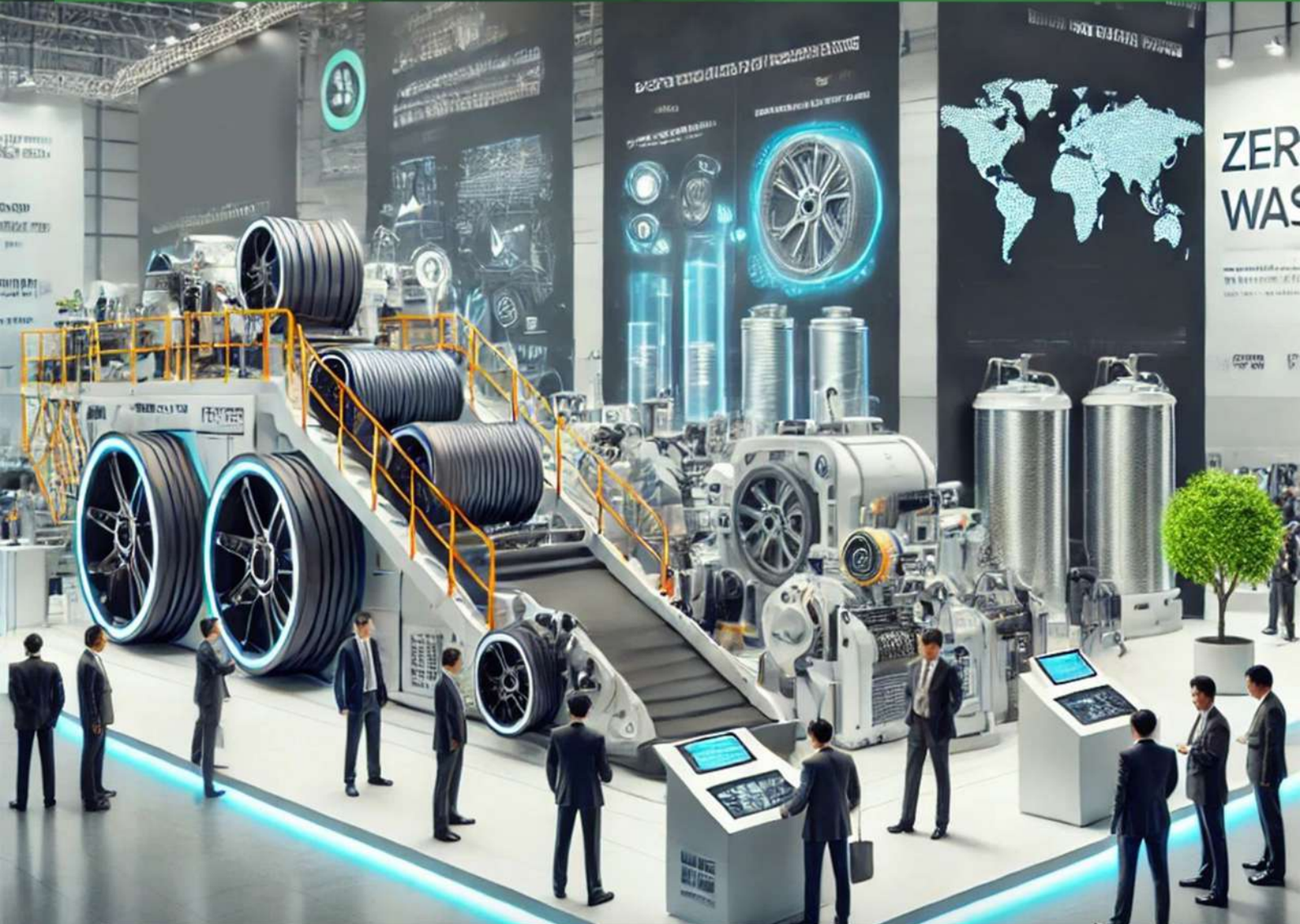
# 1<sup>st</sup> WORLD GREXPO

## FOUNDATION EXPO & TRADE FAIR

### CONFERENCE, BUSINESS EXCELLENCE

# AWARDS

Organized by



**Rubber Technology, Machineries & Innovation**

**7<sup>th</sup> – 10<sup>th</sup> November 2025**

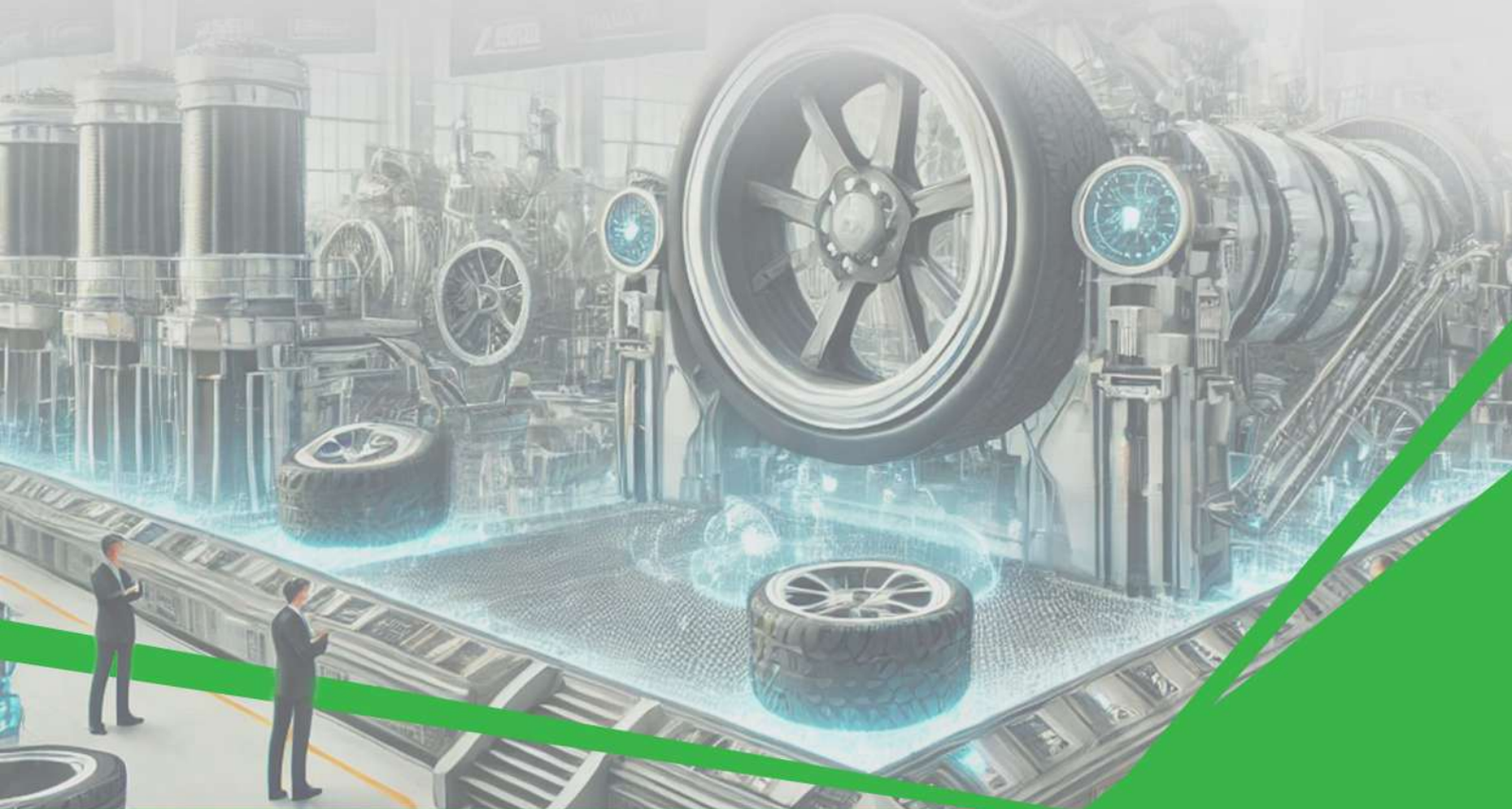
**📍 India Expo Centre, Greater Noida**

# ... Introduction ...

The Rubber Industry has evolved significantly over the years, becoming a cornerstone in various sectors such as automotive, aerospace, healthcare, and more.

The advancements in rubber technology, machinery, and innovation are transforming production processes, increasing efficiency, and improving the sustainability of rubber products. From high-performance tires to eco-friendly manufacturing, the future of the rubber industry is being shaped by technological innovations, particularly in waste reduction and recycling.

The 1st World GREXPO Exhibition Conference will showcase these advancements, contributing to the global drive towards Waste to Wealth and Zero Waste.



# BENEFIT OF ATTENDING

## Exclusive Industry Insights

Attendees will gain first-hand knowledge about the latest innovations in rubber technology, cutting-edge machinery, and sustainable practices that are driving the future of the industry.

## Networking Opportunities

Meet industry leaders, innovators, and key stakeholders to forge valuable partnerships and collaborations.

## Technical Expertise

Learn from technical sessions, demonstrations, and expert panels that will provide deep insights into solving contemporary industry challenges.

## Growth and Development

Businesses will discover new market opportunities, cost-effective manufacturing solutions, and strategies to enhance productivity and sustainability in the rubber industry.

# CHALLENGES IN THE INDUSTRY

## Environmental Sustainability

The need for eco-friendly manufacturing processes and products that reduce pollution and waste.

1

## Raw Material Availability

Global supply chain issues and fluctuating prices of raw materials such as natural rubber.

2

## Technological Adaptation

Keeping pace with rapid technological advancements in machinery and production processes.

3

## Cost-Effective Recycling

Finding sustainable, affordable methods to recycle rubber without compromising quality or performance.

4

# KEY HIGHLIGHTS OF THE EXHIBITION

## ● Innovation Showcase

The latest rubber machinery and technologies that reduce waste and improve efficiency will be exhibited.

## ● Waste to Wealth

How rubber recycling can be transformed into profitable ventures through technological breakthroughs.

## ● Live Demonstrations

Real-time demonstrations of rubber manufacturing processes using advanced equipment.

## ● Expert Panels

Global experts will discuss the future of rubber technology, with a focus on sustainability and zero waste.



# WHO SHOULD **ATTEND** ▶▶▶

## **Automotive & Aerospace Industries**

Seeking innovations in high-performance, sustainable rubber products.

## **Manufacturers & Suppliers**

Involved in rubber production, machinery, and materials.

## **Environmental Experts**

Interested in rubber recycling, waste management, and sustainable manufacturing processes.

## **Researchers & Innovators**

Working on advancements in rubber technology, machinery, and materials science.

## **Business Leaders & Investors**

Looking for profitable opportunities in the growing rubber industry.



**MORE INFORMATION**

[www.msmeccii.in](http://www.msmeccii.in)



+919810690843 | +919810317843  
+919810201957 | +919810601853



ighosh.1457@gmail.com  
ighosh.chairman@msmeccii.in