

## Jaipur to host the Biggest event on Bitumen & Modified Bitumen on 18th December 2024

Global Road Construction Conference 2024 to be held in Jaipur on 18th December 2024

MUMBAI, MAHARASHTRA, INDIA,
October 25, 2024 /EINPresswire.com/ -Global Road Construction Conference
2024 (GRC-2024), taking place on
December 18, 2024, at the Rajasthan
International Centre in Jaipur, comes at
a critical time for India's road
construction and bitumen sectors. As



the Indian government prepares to authorize an investment of  $\Box 2$  lakh crore in highway projects by year-end, this conference will highlight cutting-edge technologies and sustainable solutions addressing the industry's most urgent challenges.

## Shaping India's Infrastructure Future

With \$\property 1,000\$ crore in approved projects and an additional \$\property 40,000 - \$\property 50,000\$ crore expected, GRC-2024 offers a vital platform for discussions on the future of India's infrastructure. The event will bring together government officials, road construction firms, bitumen suppliers, modifiers, academics, and policymakers to explore innovative strategies and foster collaboration in the industry.

## A Global Industry Event

Drawing over 400 participants from India, the Middle East, Africa, Southeast Asia, Europe, and Russia, GRC-2024 is set to be a truly international gathering. Hosted in collaboration with CSIR-CRI (Central Road Research Institute) and the Bitumen India Forum, and supported by NHAI (National Highway Authority of India), IRC (Indian Road Congress), and IRF (Indian Road Federation), the conference will focus on the theme: "Revolutionizing Road Construction with New Technologies and Sustainable Materials."

Key Innovations on the Agenda

The conference will cover a range of innovations in the bitumen industry, including:

Bio-Bitumen: Eco-friendly bitumen derived from renewable sources, offering a sustainable alternative with strong durability for road construction.

Performance Grade Bitumen: A flexible, durable product designed to withstand extreme climates and heavy traffic loads.

Advanced Additives: The use of chemical modifiers and polymers to enhance bitumen's resistance to cracking and deformation, ensuring longer-lasting road surfaces.

**Expert Speakers and Panelists** 

The event will feature key experts from leading institutions, including:

- Ministry of Road Transport and Highways (MoRTH)
- National Highway Authority of India (NHAI)
- Indian Road Congress (IRC)
- Indian Road Federation (IRF)
- Construction Industry Development Council (CIDC)
- National Highways Builders Federation (NHBF)
- Leading academic institutions such as IITs

These industry leaders will provide insights into the latest technologies and sustainable practices shaping the future of road construction.

**Networking and Commercial Opportunities** 

GRC-2024 offers significant networking opportunities for participants, allowing them to connect with key stakeholders, explore business prospects, and establish partnerships in the global road construction and bitumen industries.

About Rex Fuels Management Pvt Ltd

Rex Fuels Management Pvt Ltd is a leading provider in the bitumen, petrochemicals, and base oil industries, offering consultancy services and industry reports. Committed to driving innovation, Rex Fuels organizes premier conferences that promote collaboration and knowledge sharing.

**Event Information** 

Date: December 18, 2024

Location: Rajasthan International Centre, Jaipur, India

Savita Kamble Rex Fuels Management Pvt Ltd +91 9167364282 email us here
Visit us on social media:
Facebook
LinkedIn
Instagram
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/754830293

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.