





NATIONAL GISTICS GISTICS SUMMIT 2023

Navigating the Challenges & Opportunities of the Modern Logistics Landscape

HD HOUSE, NEW DELHI

www.phdcci.in

in 😏 🗗 💿 🖸 @phdcci.in



BACKGROUND

The logistics industry in India has been rapidly growing in recent years, driven by the country's expanding economy, rising consumer demand, and increasing globalization. The sector comprises a wide range of activities, including transportation, warehousing, inventory management, packaging, and other related services.

India's logistics industry is essential to the country's economic growth and development, as it plays a vital role in facilitating the movement of goods and materials across the country. According to industry estimates, the logistics sector accounts for around 14% of India's GDP and employs more than 22 million people.

India is projected to grow to US\$26t by FY48. India's transportation and logistics sector can act as the backbone to support this fast-paced growth, which the country is poised to achieve in the next 25 years. India's freight movement is heavily skewed toward road transportation, which moves 66% of cargo (in ton-km). This is followed by rail (31%), shipping (3%) and air (1%).

Despite its significant contribution to the Indian economy, the logistics industry faces several challenges. These include inadequate infrastructure, inefficient supply chains, complex regulatory requirements, and a lack of skilled labor.

About the Summit:

The symposium on Cargo Logistics will brings together the leading logistics companies to explore the best practices for planning and execution of multimodal logistics: this could include discussions on the steps and best practices to plan and execute multimodal logistics operations successfully.

The symposium will focus on Challenges and opportunities of multimodal logistics that arise when implementing multimodal logistics in the particular region or industry, such as the infrastructure, regulations, and other factors that influence the efficiency of logistics operations.

Symposium on Cargo Logistics will discuss on Case studies of successful multimodal logistics operations that have effectively implemented multimodal logistics and the strategies and technologies used to achieve success.



ADVISORY FORUM



Mr. Abhishek P Rao President, RSA Global



Mr. Dhritiman Chakraborty **Director Operations** Ingram Micro India Pvt Ltd



Mr. Aditya Vazirani **Chief Executive officer Robinson Global Logistics Solution**



Mr. Manoj Jain **Managing Director** Deep Blue Xpress Limited



Ms. Alpana Chaturvedi **Chief Executive officer My Logistics Gurukul**



Mr. Rudra Shriram Director – DCM Container **Chair - Defense & Homeland Security Committee, PHDCCI**



Mr. Bhupendra Kumar Head - Logistics, IOL Chemicals and Pharmaceuticals Limited



Mr. Ritesh Chaudhari Head-IT & Digital Business Henkel KGaA Group



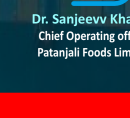
Dr. Sanjeevv Khanna **Chief Operating officer** Patanjali Foods Limited



Dr. Vandana Arora Sethi **Chief Strategy Officer** and Head Growth, Lloyd Group of Institutions



Mr. Yashpal Sharma Managing Director **Skyways Group**







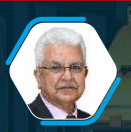
Mr. Saket Dalmia President, PHDCCI



Mr. Sanjeev Agrawal Sr. Vice President, PHDCCI



Mr. Hemant Jain Vice President, PHDCCI



Dr. Pradeep Multani **Immediate Former** President, PHDCCI



Mr. Pawan Jain Chair Logistics Committee, PHDCCI



LOGISTICS

Mr. Ravinder Sethi **Co-Chair** Logistics Committee, PHDCCI



Mr. Sushil Gupta **Co-Chair** Logistics Committee, PHDCCI

OBJECTIVES OF THE SERIES

- · Provide insights into the opportunities and challenges of using blockchain technology in logistics.
- Discuss ways to build a skilled and resilient logistics workforce to meet the demands of a rapidly evolving industry.
- Explore strategies for integrating modes of transport to improve logistics efficiency and sustainability.
- Discuss the importance of logistics ratings and certifications in building trust and ensuring quality.
- Provide insights into the latest practices and trends for implementing ESG (Environmental, Social, and Governance) practices in supply chain management to promote sustainability.
- Explore the customer-centric future of air cargo and emerging trends in global trade.
- Facilitate knowledge sharing, collaboration, and networking among logistics professionals, industry experts, academics, and students.
- Help attendees gain valuable insights into the latest trends and best practices in the logistics industry.

Discussion Topics Block chain for Logistics: **Opportunities and Challenges** Skilling the Logistics Workforce: Building a Skilled and Resilient Workforce Multi-modal Logistics: Integrating Modes of Transport for Efficient and Sustainable Deliverv Logistics Ratings and **Certifications: Building Trust** and Ensuring Quality Sustainability in Supply chain Management: Implementing **ESG** Practices The Customer centric Future of Air Cargo with Emerging Trends in Global TradeEmerging trends



goods

in home delivery of perishable

VISITOR PROFILE

- Logistics and supply chain professionals from various industries such as manufacturing, retail, e-commerce, healthcare, and FMCG.
- Logistics service providers such as freight forwarders, 3PL/4PL providers, warehousing and transportation companies, and customs brokers.
- Technology solution providers, consultants, and other stakeholders in the logistics ecosystem.
- Government officials and policymakers involved in the development and regulation of the logistics industry.
- Academics and researchers from universities and research institutions.
- Students pursuing logistics and supply chain management courses.

REASON TO VISIT

Gain valuable insights: The summit offers a unique opportunity to learn about the latest trends and best practices in the logistics industry. You will be able to gain valuable insights from industry experts, academics, and peers, and apply this knowledge to improve your own logistics operations.

Network with peers: The summit provides a platform to connect with logistics professionals, industry experts, academics, and students. You can build relationships, share ideas, and collaborate with like-minded individuals.

Explore emerging technologies: The summit offers an opportunity to explore emerging technologies and their potential applications in the logistics industry. You can learn about the opportunities and challenges of using blockchain technology in logistics, and other technological advancements that are transforming the logistics landscape.

Connect with solution providers: The summit provides an opportunity to connect with technology solution providers, consultants, and other stakeholders in the logistics ecosystem. You can explore solutions that can help you improve your logistics operations and gain a competitive edge in the industry.

Stay updated with regulations: The summit offers an opportunity to learn about the latest regulatory developments and their impact on the logistics industry. You can stay updated with the latest regulations and compliance requirements, and ensure that your logistics operations are aligned with these requirements.

National Logistics Summit offers a unique opportunity to gain insights, network, explore technologies, connect with solution providers, and stay updated with regulations. By attending the summit, you can improve your logistics operations, gain a competitive edge in the industry, and stay ahead of the curve.



NATI Legistics **SUMMIT 2023**

Navigating the Challenges & Opportunities of the Modern Logistics Landscape

4TH AUGUST 2023

PHD HOUSE. NEW DELH

EXPLORING PARTNERSHIP OPPORTUNITIES & ENQUIRES

Ajay Bansal, Sr. Secretary la ajay.bansal@phdcci.in

Kanika Goswami, Deputy Secretary 🙆 kanika.goswami@phdcci.in

DLFÂ BUILDING INDIA **KLJ Group** MARBIE ^cvour dailv lif PLATINUM SPONSORS ελζγ RPIDMS SAMSUNG

	GOLD SPONSORS	
ABHEY OSWAL g r o u p	APETAY Stype -Svrán Group-	<i>Bla</i> arc
ODCM SHRIRAM		///1

hindware





MODERN

DIAMOND SPONSORS

IINDA

Multani KUKA

IMG

STEEL & POWER

VESTIGE

Radico

gan Inee 🖬

PHD House, 4/2 Siri Institutional Area, August Kranti MargNew Delhi 110016, India Tel: 91-11-26863801-04, 49545454 E-mail: phdcci@phdcci.in Website: www.phdcci.in