



**Nishant Arya**

Vice Chairman  
JBM Group



Our milestones are touchstones

central, reinforcing transparency, regulatory compliance, and stakeholder trust, while continuous benchmarking against global best practices supports sustained business excellence.

### How does JBM Auto align advanced engineering with lifecycle emission reduction?

Manufacturing excellence and sustainability are tightly integrated across JBM Auto's businesses. AI-enabled, robotic, flexible manufacturing lines in auto systems and assemblies improve cost efficiency, quality, and reliability, while tooling has evolved into an innovation-driven business through automation, advanced materials, and digital intelligence.

In buses, JBM Auto operates the world's largest integrated e-bus manufacturing facility outside China, with a capacity of 20,000 units annually. High automation and digital precision engineering enhance consistency, throughput, and resource efficiency while reducing waste.

Beyond vehicles, JBM Auto's E-Verse platform integrates electric vehicles, charging infrastructure, digital interfaces, and user applications—enabling smart, scalable, and climate-conscious mobility ecosystems.

### What role does JBM Auto play in building responsible and

### future-ready mobility supply chains?

JBM Auto is playing a pivotal role in shaping the evolving mobility value chain by offering precision-engineered, simulation-validated, and co-developed systems aligned with the complex requirements of global OEMs. Moving beyond traditional supplier roles, the company operates as a strategic engineering partner, combining digital integration, manufacturing flexibility, and deep co-creation capabilities.

Responsible sourcing is embedded through a robust Supplier Code of Conduct and Supply Chain Policy that extend ESG expectations across the value chain and encourage alignment with global standards such as ISO 14001, ISO 45001, and IATF 16949. JBM Auto views sustainable sourcing as critical to quality, continuity, and long-term business resilience.

Skill development is a parallel priority, with targeted investments to build capabilities across EV manufacturing, diagnostics, battery systems, charging infrastructure, and digital operations—supporting both company growth and sector evolution. Validation from global institutions such as IFC (World Bank Group) further reinforces the credibility of JBM Auto's ESG direction and its role in building a responsible, future-ready value chain. ■

### How does JBM Auto integrate sustainability across its EV, components, and mobility value chain?

At JBM Auto, sustainability is integral to value creation, with financial performance underpinned by a long-term ESG-led approach and Board-level oversight. Lifecycle-based policies guide decisions across product development, manufacturing, operations, and end-of-life responsibility.

Aligned with the JBM Group's Net Zero 2040 roadmap, the company has embedded energy-efficient processes, dry paint booths, and zero-liquid discharge systems across facilities, while scaling renewable energy, greywater recycling, and smart metering. Lightweight vehicle architectures, low rolling-resistance tyres, and advanced battery chemistry further reduce energy intensity and enhance asset longevity.

Strong corporate governance and disciplined risk management remain