

UP Delegation Engages in Key Strategic Meetings at Davos, Driving Digital, Energy, and Industrial Growth

Davos, 19 Jan, 2026:

The Uttar Pradesh delegation led by **Shri Suresh Kumar Khanna, Hon'ble Cabinet Minister for Finance and Parliamentary Affairs**, held a series of strategic meetings at the **World Economic Forum** in **Davos** with leading global corporations and institutions. The delegation, comprising senior officials including Shri Deepak Kumar, Infrastructure & Industrial Development Commissioner; Shri Amit Singh, Secretary, Chief Minister's Office; Shri Vijay Kiran Anand, Secretary, Infrastructure & Industrial Development Department and CEO, Invest UP & UPSIDA; and Shri Inderjit Singh, Special Secretary, Energy Department and Director, UPNEDA, engaged in discussions aimed at strengthening Uttar Pradesh's position as a premier investment destination in India.

The day's engagements began with interactions with **Louis Dreyfus Company** and continued with B2G meetings with **Uber Technologies, Automation Anywhere, Cauldron, PepsiCo, HCL Software, Wealth door, Anupam Rasayan India Ltd, Google Cloud, Greenko, Mr. Neeraj Agarwal, Founder & CEO of Carbon Compass—an IIT Kanpur and IIT alumnus and former NASA scientist and Deloitte South Asia, Uber** to explore expanded investments, mobility partnerships, and a Global Capability Centre in Noida. With 1.5 lakh vehicles across 13+ UP locations, Uber emphasized tourism, last-mile connectivity, and innovative solutions under the state's progressive policy framework.

These meetings highlighted opportunities in digital transformation, renewable energy, food processing, automation, and global trade, aligning with Uttar Pradesh's vision of sustainable and inclusive growth. The delegation emphasized the state's robust policy framework, investor-friendly ecosystem, and commitment to innovation-driven development. The engagements at Davos are expected to pave the way for transformative partnerships, furthering Uttar Pradesh's economic progress and global integration.
