





SETTING STANDARDS IN GLOBAL **INFRASTRUCTURE: NUBERG'S ACHIEVEMENTS**

AK TYAGI

FOUNDER, CHAIRMAN & MANAGING DIRECTOR NUBERG ENGINEERING LTD.

"Al technology has revolutionized largescale infrastructure projects at Nuberg, significantly boosting our planning and execution in support of the Vision 2047 -Vikshit Bharat' initiative and aligning with our goals for India's future development. The transformative impact of Al on our operations multifaceted, enhancing efficiencu. precision, and innovation in project delivery.

recision in Planning Advanced Al algorithms enable us to simulate various project scenarios, ensuring accurate planning and effective risk management. This approach has significantly reduced the likelihood of costly overruns and ensured timely project completion.

Enhanced Safety Protocols: Al-driven predictive models have revolutionized our safety measures by identifying potential issues before they occur, safeguarding our workforce and operations.

Sustainable Practices: Al tools have optimized our design and engineering processes, allowing for better integration of renewable resources and more efficient energy use. strongly supporting our sustainability objectives.

Looking ahead to 2047, Nuberg EPC has set ambitious milestones:

Global Expansion: We aim to expand our portfolio to our maximum potential turnkey projects globally, solidifying our leadership in EPC solutions.



Pioneering Green Technologies: We plan to lead advancements in green hydrogen production and carbon-neutral technologies, driving sustainable growth and supporting India's transition to a low-carbon economy.

Operational Excellence: We strive to maintain our impressive zero-accident record and further enhance efficiency through AI, upholding the highest standards of operational excellence.

Supporting National Objectives: We are committed to contributing to the development of smart cities, advanced transportation networks, and eco-friendly industrial zones, directly supporting India's Vision 2047.

Nuberg EPC's extensive experience with 65+ turnkey projects in 32 countries, including major ones in Czech Republic, Egypt, and Saudi Arabia, showcases our expertise. Recent achievements like India's first hydrogen fueling station and India's largest green PVC chlor-alkali plant with Adani Group highlight our dedication to technology and sustainability. Utilizing advanced R&D and software such as AUTOCAD and PRIMAVERA, we push smart infrastructure limits while maintaining a zero-accident record since 1996, contributing to India's development by 2047