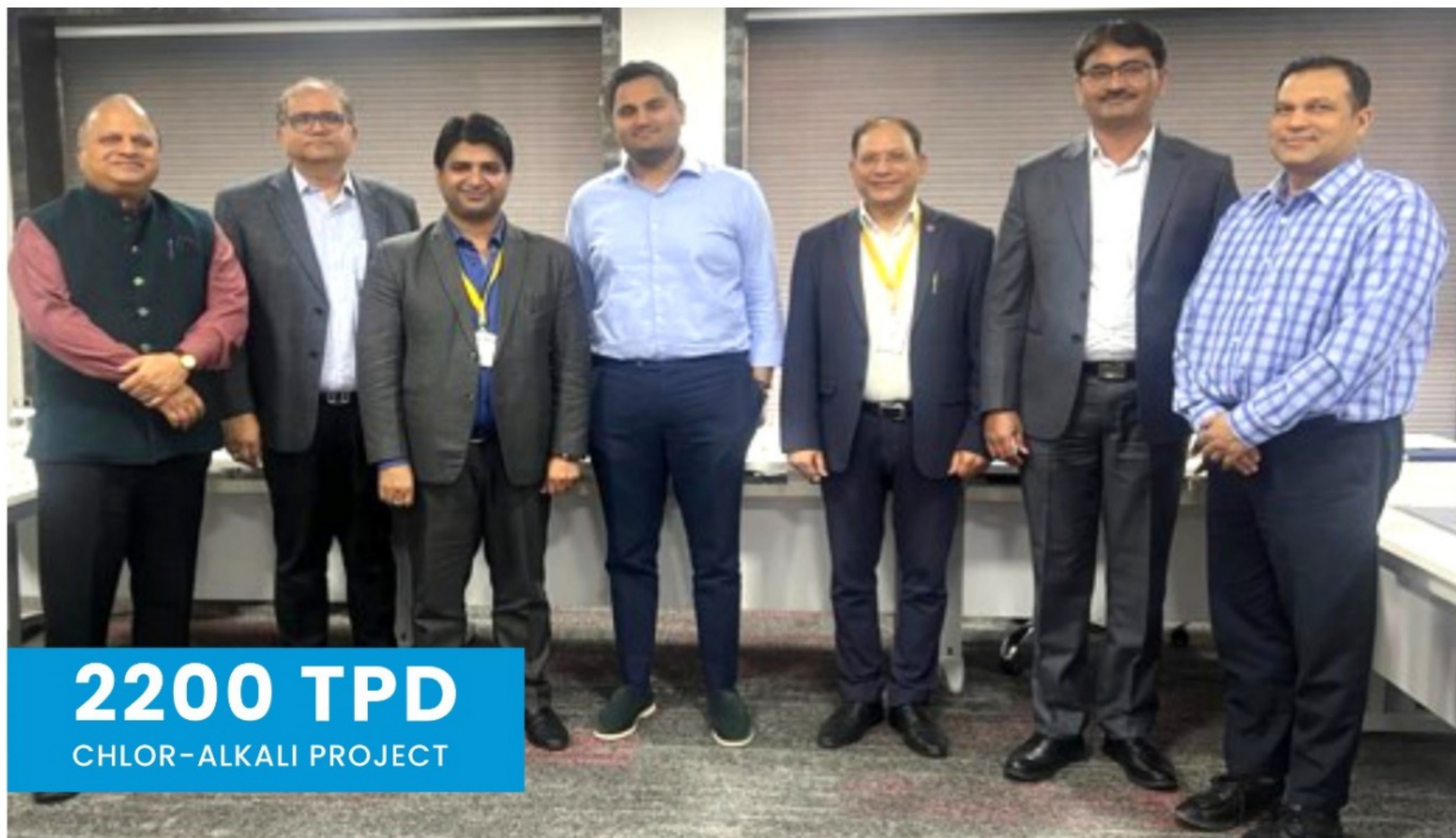




INDIA'S LARGEST Chlor-Alkali Project



Nuberg EPC spearheads India's largest Chlor-Alkali project for Adani Group

Nuberg EPC, a preeminent Indian Global EPC and turnkey project management company, is proud to announce its latest undertaking: India's largest Chlor-Alkali project, commissioned by Mundra Petrochemical Ltd. (MPL), a subsidiary of the esteemed Adani Enterprises. This pioneering project is poised to make a significant impact in the industry with a capacity of 2200 TPD, utilizing a 100% NaOH process.

Strategically located in the vibrant Mundra zone of Gujarat, the project stands as a testament to innovation and engineering excellence for providing **Engineering, Procurement & Construction Management (EPCM)** services including review of balance Basic Engineering Package (BEP) of technology.

The project was signed off with a high-profile meeting in Mumbai, graced by the presence of Adani Enterprises' dignitaries, including **Jeet Adani**, Vice President, **Jayant Parimal**, CEO, Jagan Kishore, Project Director, Upendra Varmora, Techno-commercial Head, and Nimai Charan, VP Project Manager, as well as Nuberg EPC's luminaries, Amit Tyagi, Director, and Rakesh Verma, Chief Business Development Officer.

A. K. Tyagi, Chairman and Managing Director (CMD) of Nuberg EPC, expressed gratitude upon being awarded the project, highlighting the company's commitment to delivering projects punctually and with unparalleled quality, notwithstanding industry challenges.

Tyagi underscored **Gautam Adani, the founder and chairman of the Adani Group**, as emblematic of entrepreneurial success, illustrating how dedication and strategic vision can lead to remarkable achievements. Adani's journey, from modest beginnings to becoming a leading business magnate in India, exemplifies the transformative power of diligence and innovation. Adani's legacy, characterized by significant milestones such as the establishment of **Mundra Port** in Gujarat, reflects his dedication to global expansion, innovation, sustainability, and social responsibility through the Adani Foundation.

Adani's journey offers valuable lessons for aspiring entrepreneurs, emphasizing perseverance, strategic vision, innovation, and social responsibility. His enduring commitment to growth and ethical practices serves as a testament to the importance of resilience and determination in achieving success, inspiring businesses and entrepreneurs worldwide.

Committed to a swift 15-month delivery timeline, Nuberg EPC's project scope encompasses the entire spectrum of EPCM services. This encompasses meticulous Detail Engineering across all disciplines (Process & HSE, Piping, Mechanical, Electrical, Instrumentation, Civil & Structural, Rotatory & Static Equipment, etc.), Technical Assistant services for procurement, Supervision Services throughout Construction, erection, Pre-commissioning, Commissioning, Performance Guarantee Tests, and technical review services for Other Contractors' documents and inspection. **The project entails EPCM services for a 2200 TPD Caustic Soda (100% NaOH) Plant within the 1 MMTPA Green PVC Project in Mundra, Gujarat, India.**

"As we undertake this monumental Chlor-Alkali project, our endeavor extends beyond mere construction; we are establishing the groundwork for a greener, more sustainable future. Our dedication to technological excellence and extensive global execution experience forms the cornerstone of our success, making this upcoming project India's largest Chlor-Alkali Project upon completion. Executing the 250 TPD EPCM Caustic Soda Plant Project alongside **Chemfab Alkalis Ltd.**, our participation in the 2200 TPD Caustic Soda Plant Project with Adani Group showcases our steadfast dedication to engineering excellence and our substantial role in propelling India's industrial progress," remarked AK Tyagi.

Nuberg EPC boasts a distinguished track record, having successfully completed over 25 Caustic Soda turnkey projects worldwide, showcasing robust in-house capabilities and a commitment to pioneering technology-driven endeavors. Recognized as the World's No. 2 EPC Company for Chlor-Alkali, we uphold our responsibility as a global corporate citizen by leading innovation in top-tier technologies and processes.

Our contributions extend across various sectors, including the establishment and operationalization of multiple plants such as Sulfur Recovery Units (SRU) in chemicals & fertilizers, **India's first Hydrogen fueling station** in energy & infrastructure, Den-sac Plant in nuclear & defense, and Sulphuric Acid Plant in steel industries. Leveraging our expertise, we actively engage in global projects promoting hydrogen-green, grey, and blue initiatives, 2G & 3G ethanol, water electrolysis, water-soluble fertilizers, and next-generation nutrients, solidifying our leadership in the international arena.