

Vedanta Aluminium celebrates Engineers' Day with close to 2,000 engineers driving India's manufacturing excellence

New Delhi: Vedanta Aluminium, India's largest aluminium producer, commemorates Engineers' Day by celebrating the contributions of its 2,000 engineers, who are shaping the future of India's metals and minerals industry. With an average age of just 29-30 years, this dynamic workforce blends youthful energy with deep technical expertise to drive innovation, efficiency, safety, and sustainability across Vedanta's operations. Spread across key locations such as Jharsuguda and Lanjigarh in Odisha, and Korba in Chhattisgarh, these engineers represent both geographic and cultural diversity. Building on this spirit of innovation and inclusion, Vedanta Aluminium has also achieved a historic milestone at its Jharsuguda facility - the launch of India's first-ever potline operated entirely by women. Speaking on the occasion, Rajiv Kumar, CEO of Vedanta Aluminium, said Our engineers are the driving force behind our manufacturing excellence. From pioneering digital transformation in aluminium manufacturing to embedding sustainability into every process, their contributions go far beyond the factory floor.
