Ministry of Coal Reports Record-Breaking Production and Dispatch in Captive and Commercial Mines for FY 2024-25

Posted On: 02 APR 2025 2:25PM by PIB Delhi

Ministry of Coal has achieved a historic breakthrough, setting new records in captive and commercial coal production and dispatch for the financial year 2024-25. Total coal production surged to 190.95 million tonnes (MT) as of March 31, 2025, marking a remarkable 29.79% growth over the previous year's 147.11 MT.

Coal dispatches also witnessed an extraordinary rise, reaching 190.42 MT, a 33.36% increase from the 142.79 MT recorded in FY 2023-24. These outstanding numbers reflect the sector's resilience, efficiency, and crucial role in securing India's energy needs, driving industries such as power, steel, and cement.

Both captive and commercial mines have contributed significantly to this success:

- Captive mines achieved 24.72% growth in production and 27.76% in dispatch from the previous year, ensuring a steady supply to core industries.
- Commercial mines led the momentum with a phenomenal 67.32% surge in production and a staggering 76.71% rise in dispatch from the previous year—a testament to India's coal sector expansion and efficiency.

These record-breaking achievements directly reflect India's strategic push for energy self-reliance, strengthening the country's position as a global economic powerhouse. The Ministry of Coal remains steadfast in its commitment to fostering a sustainable, efficient, and future-ready coal ecosystem that not only meets the nation's growing energy demands but also aligns with India's green development goals.

This milestone marks a crucial step toward realizing the Government's vision of Viksit Bharat 2047, ensuring a resilient, energy-secure, and economically thriving India. With a strong focus on innovation, efficiency, and sustainability, the coal sector continues to power industrial growth, enhance economic progress, and shape a greener future for generations to come.

Sunil Kumar Tiwari

(Release ID: 2117710)