

GOVERNMENT OF INDIA
MINISTRY OF COAL

LOK SABHA
UNSTARRED QUESTION NO. 1953
ANSWERED ON 11/02/2026

FEATURES OF CLAMP PORTAL

1953. SMT. KAMLESH JANGDE:
SMT. VIJAYLAKSHMI DEVI:

Will the Minister of COAL be pleased to state:

- (a) the details of the objectives and key features of the newly launched Coal Land Acquisition Management and Payment (CLAMP) Portal and Coal Shakti digital platform;
- (b) the details of level of expectations from the CLAMP portal with regard to simplification of the processes in the coal sector;
- (c) whether any complaints have been received so far regarding the operation of the CLAMP portal;
- (d) if so, the details of data and operational parameters that have been integrated in the Coal Shakti dashboard; and
- (e) whether these platforms have been developed to strengthen coordination between coal companies, railways, ports and other agencies and if so, the details thereof?

ANSWER
MINISTER OF COAL AND MINES
(SHRI G. KISHAN REDDY)

(a): Coal Land Acquisition and Management Portal (CLAMP) is a digital, unified platform created by the Ministry of Coal for land acquisition under Coal Bearing Areas (Acquisition and Development) Act, 1957 (CBA Act). It acts as a central repository in digitised form for land records with respect to the land acquired under the CBA Act and contributes to citizen-centric governance. Affected persons can verify the uploaded information, check the status of their claims or see how their grievance is being handled.

Koyna Shakti Dashboard is a centralized platform to provide real-time insights into coal production, logistics and consumption. Key features of this portal are improved visibility across coal supply chain, effective monitoring of coal logistics, planning & action for decision making, identifying bottlenecks & delays for faster resolution and enable integration among systems.

(b): CLAMP is designed to streamline and digitize the entire process of land acquisition under the CBA Act, starting from submission of application, uploading of land details, processing and approval of application, tracking various steps of acquisition progress, possession and compensation etc., monitoring and tracking of payment of compensation to landowners, and monitoring of Rehabilitation & Resettlement (R&R) of affected families.

(c): No complaint has been received regarding the operation of the CLAMP portal.

(d): Koyla Shakti Dashboard has integrated data of coal production and supply chain from coal PSUs and private mines, Railways, ports, power plants (CEA), customs, MoRTH (VAHAN, FASTag) and State Governments (e-Khanij portal). The Koyla Shakti Dashboard integrates key operational parameters such as real time coal production, dispatch, mine-end stocks, rake allocation and loading performance, rail movement status, port stock and vessel schedules, and power plant coal consumption and critical stock levels. These datasets provide an end-to end view of the coal supply chain for coordinated decision-making.

(e): Coal Land Acquisition and Management Portal (CLAMP) is designed to enhance coordination among coal companies and various agencies and provide data integration and monitoring so as to contribute to improved transparency and accountability, and reduced delays.

Koyla Shakti Dashboard has been designed to enhance real-time coordination among coal companies, Railways, ports and power utilities. It integrates production, dispatch, rake movement and stock data on a single digital platform, enabling faster and more efficient inter-agency decision-making.
