## GOVERNMENT OF INDIA MINISTRY OF COAL RAJYA SABHA UNSTARRED QUESTION NO. 1469 TO BE ANSWERED ON 05.08.2024

## **Production of coal**

1469 Shri Ghanshyam Tiwari: Shri Brij Lal: Dr. K. Laxman: Dr. Kalpana Saini: Dr. Anil Sukhdeorao Bonde: Shri Jaggesh:

## Will the Minister of Coal be pleased to state:

(a) whether Government has recorded an increase in the production of coal, if so, details thereof;

(b) whether there has been an increase in all-India coal dispatch, if so, details thereof; and

(c) the revenue generated by the allocation of coal mines?

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

(a): Yes, Sir. The all-India domestic coal production in the year 2023-2024 was 997.828 Million Tonne (MT) (Provisional) in comparison to 893.191 MT in the year 2022-2023 with the growth of about 11.71 %. Further, in the current financial year (upto June'24), the country has produced 247.396 MT (Provisional) of coal as compared to 223.376 MT (Provisional) during the same period of last year with a growth of about 10.75%. The quantity of coal produced in the country during last three years is as under:-

Year	2021-22	2022-23	2023-24
Production (in MT)	778.210	893.191	997.828

**(b):** The all-India domestic coal despatch in the year 2023-2024 was 973.015 Million Tonne (MT) (Provisional) in comparison to 877.369 MT in the year 2022-2023 with the growth of about 10.90%. In the current financial year (upto June' 24), the all-India coal despatch was 262.085 MT (Provisional) of coal as compared to 240.852 MT during the same period of last year with a

growth of about 8.82%. The quantity of coal despatched in the country during last three years is as under: -

Year	2021-22	2022-23	2023-24
Despatch (in MT)	819.21	877.369	973.015

(c): The details of revenue generated, from the coal blocks allocated, in form of upfront amount and monthly premiums excluding royalty, taxes, cess etc. during last three years is as under: -

Year	2021-22	2022-23	2023-24
Revenue (in Crores)	1679.45	3016.98	5211.46

\*\*\*\*