GOVERNMENT OF INDIA MINISTRY OF CHEMICALS AND FERTILIZERS DEPARTMENT OF PHARMACEUTICALS

RAJYA SABHA UNSTARRED QUESTION NO. 661 TO BE ANSWERED ON THE 08TH FEBRUARY, 2022

Medical Device Park in Hoshangabad district

661 # Shri Kailash Soni:

Will the Minister of **Chemicals and Fertilizers** be pleased to state:

- (a) whether an approval was granted by Union Government for construction of Medical Device Park in Mohasa-Babai Industrial area of Hoshangabad district at a cost of ₹ 193 crore and another proposal had also been sent by the State Government for the establishment of a Bulk Drugs Park in Mohasa-Babai Industrial area itself at a cost of ₹ 276 crore;
- (b) if so, the present status thereof; and
- (c) the district-wise details thereof?

ANSWER

MINISTER IN THE MINISTRY OF CHEMICALS & FERTILIZERS (DR. MANSUKH MANDAVIYA)

(a) to (c): Yes Sir. The Government of Madhya Pradesh submitted a proposal for setting up a Medical Device Park on 358.23 acres of land at Mohasa-Baglun, Aari, Bajjarwada of Babai, District Hoshangabad, Madhya Pradesh, under the scheme "Promotion of Medical Devices Parks". In-principal approval was accorded to the proposal of Government of Madhya Pradesh with a suggestion to align the location of the park closer to the Delhi Mumbai Industrial Corridor for better connectivity with the industrial ecosystem. The State Government agreed to the suggestion and changed the location of the park to Pithampur-Dhar-Mhow Region, Vikram Udyogpuri Limited, District Ujjain with the proposed area of 360 acres and total project cost of Rs. 222.77 crore.

The Scheme Steering Committee (SSC) in its meeting dated 21.01.2022 has considered the proposal of State Government of Madhya Pradesh for Final Approval under the scheme.

Also, Department of Pharmaceuticals has received a proposal from the Government of Madhya Pradesh for setting up of a Bulk Drugs Park at Tehsil Mohasa-Babai, Hoshangabad District with a proposed area of 2074.46 acres alongwith 12 other States under the scheme "Promotion of Bulk Drug Parks".
