PM GATI SHAKTI NATIONAL MASTER PLAN

2784. SHRI BALUBHAU ALIAS SURESH NARAYAN DHANORKAR:

Will the Minister of COMMERCE AND INDUSTRY be pleased to state:

राज्य मंत्री

वाणिज्य एवं उद्योग मंत्री

(वाणिज्य एवं उद्योग मंत्री)

(SHRI SOM PARKASH)

(a) to (e): Government has launched PM GatiShakti National Master Plan (NMP) in October, 2021 for the development of multimodal connectivity infrastructure to various Economic Zones. PM GatiShakti NMP is a technology enabled GIS platform to support data-based decision making for integrated planning, synchronized implementation, and project monitoring. Since October, 2021, more than 900 data layers of concerned Central Ministries/Departments have been uploaded on the NMP. Individual portals with necessary data layers, customised tools and functionalities for all concerned Central Ministries and State Governments have been developed. PM Gati Shakti is not a scheme; Therefore no funds are allocated under it. However, Ministry of Finance, Department of Expenditure has issued the guidelines for "Scheme for Special Assistance to States for Capital Investment for 2022-23" on 6 April 2022. Part-II of the Scheme is aimed at facilitating PM Gati Shakti related investment in the States. An amount of Rs 5,000 crore is earmarked for Part-II of the Scheme. States have been sensitized about the Guidelines and are in the process of complying with necessary conditions for availing
the funding under the scheme. At present, 23 Ministries/Departments at Centre are part of PM Gati Shakti, as per details given below:


The PM GatiShakti National Master Plan entails creation of a common platform with all infrastructure projects pertaining to various Ministries/Departments incorporated within a comprehensive database for efficient planning and implementation on a real-time basis. Uploading of data (geo-coordinates of projects) by Ministries/Departments on the National Master Plan portal is intended to reduce duplication of efforts and promote adoption of integrated approach for planning of projects and their synchronised implementation.

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