GOVERNMENT OF INDIA
MINISTRY OF PORTS, SHIPPING AND WATERWAYS

LOK SABHA
UNSTARRED QUESTION NO. 1797
ANSWERED ON 16/12/2022

SCIENTIFIC STUDY OF PORTS

1797. PROF. SOUGATA RAY:

Will the Minister of PORTS, SHIPPING AND WATERWAYS be pleased to state:

पत्तन, पोत परिवहन और जलमार्ग मंत्री

(a) whether the Government noticed that the construction of various ports without scientific study caused damages throughout the coastal areas;
(b) if so, the details thereof;
(c) whether the Government has conducted scientific studies before granting permission for construction of ports and if so, the details thereof;
(d) whether the Government/promoter has taken steps to retrieve the damaged coastal areas; and
(e) if so, the details thereof?

ANSWER

MINISTER OF PORTS, SHIPPING AND WATERWAYS
(SHRI SARBANANDA SONOWAL)

(a) & (b) Development of Ports and Harbours may involve construction of structures like breakwaters, jetties, reclamation bunds etc. and may also involve dredging to maintain depth of navigation. These projects are required to obtain Environment/Coastal Regulation Zone (CRZ) clearance from the Ministry of Environment, Forests and Climate Change (MoEF&CC) and/or State Coastal Zone Management Authority (CZMA) as applicable as per the norms. As stipulated by MoEF&CC and CZMA, studies like Environment Impact Assessment (EIA) and Environment Management Plan (EMP) are undertaken as a part of the development of the projects. Based on the studies for the project, requisite mitigation measures to protect the environment are undertaken.
(c) All Major Ports come under the administrative control of Ministry of Ports, Shipping & Waterways. The construction of Port Infrastructure is done after conducting various scientific studies viz, Tranquility studies, study of movement of siltation, study on coastal erosion, litter drift, mathematical model studies, environment impact study, etc and after obtaining statutory clearances viz environment clearance & Coastal Regulation Zone etc.

(d) & (e) In order to ensure sustainable development of Ports, Maritime India Vision (MIV) 2030 was released which envisages development of Ports with safeguard for environment protection by adopting sustainable methodologies. The dredging guidelines for Major Ports has been released by the Ministry to ensure implementation of dredging projects with optimum utilization of the resources and re-use of dredged material for sustainable development of ports in the country.

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