GOVERNMENT OF INDIA COMMERCE AND INDUSTRY LOK SABHA

UNSTARRED QUESTION NO:3240 ANSWERED ON:01.08.2014 . FEASIBILITY REPORT IN DMIC PROJECT Mahajan Smt. Poonam

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

(a) whether the Government has received the feasibility report for various pilot projects viz. Drinking Water Supply, Waste Water Service, Water Recycle Service, Electric Vehicle and Photovoltaic Cells of the Shendra Ecocity and other Industrial cities under Delhi-Mumbai Industrial Corridor (DMIC) Project;

(b) if so, the details thereof;

(c) whether the Government has specially received the feasibility report for the 'Decentralised Smart Service Multi Infrastructure Station' pilot project under the said project; and

(d) if so, the details thereof?

Answer

THE MINISTER OF STATE (INDEPENDENT CHARGE) OF THE MINISTRY OF COMMERCE AND INDUSTRY (SHRIMATI NIRMALA SITHARAMAN)

(a) & (b): The Delhi Mumbai Industrial Corridor Development Corporation (DMICDC) has not undertaken any feasibility study with respect to Electric Vehicle and Photovoltaic Cells for the Shendra Ecocity or any other industrial city under Delhi Mumbai Industrial Corridor (DMIC) Project. However, DMICDC has undertaken feasibility studies on projects related to Drinking Water Supply, Waste Water services and Water Recycling Services in certain industrial cities for which reports have been received. The details are as under :

(i) Pithampur Dhar Mhow Investment Region in Madhya Pradesh – Techno Economic Feasibility Study (TEFS) for improvement of water supply for Pithampur industrial Area and Phase-I of Pithampur Dhar Mhow Investment Region.

(ii) Dadri Noida Ghaziabad Investment Region - Draft Report on reuse of waste water.

(iii) Ahmedabad – Dholera investment Region in Gujarat – Pre-feasibility study for water management system for phase – I development.

(iv) Jodhpur Pali Marwar industrial Area - Draft techno economic feasibility study for water supply and waste water management.

(c): No, Madam.

(d): Does not arise.