NATIONAL INDUSTRIAL CORRIDOR DEVELOPMENT PROGRAMME

- 1. The National Industrial Corridor Development Program (NICDP) is an initiative aimed at creating Greenfield Industrial Smart Cities in India to make it a competitive manufacturing destination. The program plans to build 32 Greenfield Industrial Smart Cities under 11 Industrial Corridors. These Industrial Smart Cities are envisaged to provide complete "plug and play" infrastructure at the plot level to accelerate growth in manufacturing sector, leading on a systematic and planned urbanization.
- 2. As part of Phase-1 of the Industrial Corridor programme, the Delhi Mumbai Industrial Corridor (DMIC), has made significant progress. Major trunk infrastructure has been completed in four cities, namely Dholera Special Investment Region in Gujarat, Shendra Bidkin Industrial Area in Maharashtra, Integrated Industrial Township in Greater Noida, and Integrated Industrial Township Vikram Udyogpuri in Madhya Pradesh.
- 3. The development of these Smart Cities lay emphasis on 'Walk to Work' Concept with centralized governance for single window clearance and e-land management system at the SPV level. The integrated city planning with Plug n Play Infrastructure ensures all Utilities to the doorstep with reliable 24x7 power supply through a dedicated power distribution network, state-of-the-art water and effluent treatment plants with SCADA monitoring, and maximum reuse of recycled water.
- 4. Under this program, 308 plots across various land use have already been allocated, covering an expansive area of 724 hectare, catalyzing a staggering investment of approximately 21 billion USD. The sectors that have witnessed this influx of investment include Automotive, Electronics & White Goods, Food Processing, Textile, and Pharmaceuticals, General Engineering among others. The program is strategically directing its investment focus towards sectors such as Semi Conductor, Defence & Aerospace, Robotics, Renewable Energy, Green Hydrogen, IT & ITes and Medical Devices.
- 5. 59 units (including the likes of Hyosung, Haier, Perkins, Amul, NLMK, Fuji Silvertech, J-world, etc.) have started commercial production, while construction is underway at 70 units. Additionally, 851 hectare of developed industrial land is readily available for allotment in these 4 cities, and 911 hectare for developed land for mixed use (Residential, Commercial, Institutional etc.)
- 6. Two additional Industrial Corridors namely Krishnapatnam (811 hectare) in Andhra Pradesh and Tumakuru (697 hectare) in Karnataka are being implemented by the SPV. Further, projects under implementation stage wherein Integrated Multi Modal Logistics Hub (IMLH), Nangal Chaudhary, Haryana (358 hectare) and Multi Modal Logistics Hub (MMLH) and Multi Modal Transport Hub (MMTH), Greater Noida, Uttar Pradesh (488 hectare) for development under PPP mode. For other corridors, the project development activities are under different stages of preparedness.
