

Services, R&D Centres, Testing Labs, Engineering & Design Services, Equipment Rental & Leasing (construction & industry related), Equipment Maintenance & Repair, Environmental Services (sewage/ refuse disposal/ waste management), Entertainment Parks except Cinema Halls, having investment in building and equipment more than INR

10 crore. [Any other service enterprise, as notified by the State Government for inclusion in the list from time to time].

**2.11. Data Centre Unit:** A physical facility that enterprises and cloud service providers use to store and manage their business-critical applications and information on a network of IT servers. The facility typically comprises of DC Server Room that has server racks, storage racks and networking equipment, NOC (Network Operation Centre) Room, Centralized Building Management System (BMS room), Help/ Desk area and Testing/ Lab room, Electrical Room (Power Supply Room), Telecom Room, UPS and Battery Room, AHU (Air Handling Units) and Fire Suppression System<sup>3</sup>.

**2.12. Co-location Facility:** A standalone building in which multiple companies share space for storing and running their IT and/or network equipment, akin to a multi-tenant office building; the co-location facility provides the building, cooling, power, bandwidth and physical security while the customer provides servers and other storage equipment, which is used for data management and storage. Space in the facility is often leased by the rack, cabinet, cage or room.

**2.13. Net SGST:** Net SGST to be considered for reimbursement means that the eligible unit will be entitled to get reimbursement of SGST amount paid through cash ledger against the output liability of SGST on sale of eligible products. The eligible unit shall first have to utilize all the eligible ITC including eligible ITC of IGST available in its Credit Ledger, against the SGST output liability, before adjusting the SGST amount through Cash Ledger.

**NOTE:** These definitions will also be applicable for sectoral policies.

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<sup>3</sup> MEITY Data Centre Guidelines ([https://meity.gov.in/writereaddata/files/Annexure-1\\_sdc.pdf](https://meity.gov.in/writereaddata/files/Annexure-1_sdc.pdf))

### Chapter 3: Rationale for HEEP 2020

In 2020, India has become the world's 5<sup>th</sup> largest economy and is poised to become a USD 5 trillion economy by 2025. The State of Haryana is well-positioned to play a critical role in advancing the national economy. There are certain challenges and opportunities that have manifested such as changing global macroeconomic environment, rise of new technologies impacting the manufacturing and services industry, new working models in the wake of current pandemic and rising concerns on environment safety and bringing gender equality. The COVID-19 pandemic has created several challenges and opportunities for the country and Haryana.

To propel the State towards an accelerated trajectory of growth, a renewed focus is required on making factors of production more cost-competitive, further easing the regulatory burden on the industry, ensuring balanced regional development, revival of MSME sector, enhancing productivity and leveraging technological prowess.

In lieu of the above, the new Haryana Enterprises and Employment Policy, 2020 takes cognizance of the following:

- 3.1 Need for building resilience in economic development and industrial growth through policy affirmations
- 3.2 Opportunities arising out of changes in the global economic order and political headwinds
- 3.3 Alignment with national initiatives such as Aatma nirbhar Bharat Abhiyaan and infrastructure development schemes of Govt. of India
- 3.4 Advent of Industry 4.0 bringing to fore adoption of digital transformation, Artificial Intelligence, Internet of Things, Big Data and Analytics, Cloud and Cyber security amongst other interventions
- 3.5 Leveraging emerging trends in Supply Chain & Logistics, Electric Mobility, e-commerce, Agri-tech, Green manufacturing & Climate change and Healthcare & Pharma and other new avenues for growth.