

Automated Online Data Transfer for capturing critical data related to DVA

August 12, 2022

In news- The Ministry of Heavy Industries has launched Automated Online Data Transfer for capturing critical data related to Domestic Value Addition (DVA) from the PLI applicant's ERP (Enterprise Resource Planning) system to PLI Auto Portal.

What is it?

- Under the newly launched system, the critical data would be transferred from the Enterprise Resource Planning (ERP) system to the PLI auto portal of the ministry.
- All approved applicants of the PLI Scheme have their own ERP system. **ERP is a type of software that organisations use to manage business activities.**
- The IT enabled system has been **devised to enable smooth transfer of data from applicant's existing ERP system to the PLI Auto portal** of MHI in a safe environment.
- The Application Programming Interface (API) will get embedded with the ERP system of the applicant and will enable automaticity and **paperless processing in this scheme.**
- This facility eliminates that voluminous paperwork by bringing in automation.

PLI Scheme for Automobile and Auto Component Industry-

- The Government has approved the Production Linked

Incentive (PLI) Scheme for Automobile and Auto Component Industry in India (**PLI-Auto**) for enhancing India's manufacturing capabilities for Advanced Automotive Products (AAT) with a budgetary outlay of ₹25,938 crore.

- The scheme shall bring in incremental production of AAT products of over ₹2.3 lakh crore.
- The PLI-Auto Scheme proposes **financial incentives to boost domestic manufacturing of Advanced Automotive Technology (AAT)** products and attract investments in the automotive manufacturing value chain.
- It **incentivizes only those eligible AAT products for which minimum 50% Domestic Value Addition (DVA)** is achieved.
- Pre-approved eligible products with minimum 50% domestic value addition will be eligible for incentive under this scheme.
- This criterion shall reduce imports from outside India, enable deep localization for AAT products in India and enable Indian Automotive Industry to important player of global supply chain.