| **Sl.****No.** | **Clause Ref. No.** | **Existing provision** | **Amended as** |
| --- | --- | --- | --- |
| **INVITATION FOR BIDS (IFB), SECTION-I, VOLUME-I**  |
|  | 3.1, IFB, Section-I | The scope of works covered under the package inter-alia includes the following:Design, Engineering, Manufacture, testing at Manufacturer’s works, supply, transportation, unloading and delivery at site, insurance & Storage, erection, testing & commissioning at site for the Transformers, including insulating oil, all fittings, accessories including Online-Drying System (ODS), Individual marshalling box(IMB) for each Auto Transformer, Common Marshalling Box (CMB for 3-Ph Bank) ,foundation bolts and cables as per Technical specification & BPS for the following * 4 x 105 MVA, 220/132/11 kV, 1-phase Autotransformer at 220/132/11 kV GIS Grid-Sub Station at Wahipora, Kashmir.
* **2x 160 MVA, 220/132 kV, 3-phase transformer** at 220/132 kV Grid-Sub Station at Rajouri – II
* 2x 160 MVA, 220/132 kV, 3-phase transformer at 220/132/33 kV Katra-II GIS Grid-Sub Station
* 2x 160 MVA, 220/132 kV, 3-phase transformer at 220/132/33kV GSS at at Akhnoor-II (Domana)

The above scope of work is indicative, and the detailed scope of work is given in the Technical Specification (Volume-II) of the Bidding Documents. | The scope of works covered under the package inter-alia includes the following:Design, Engineering, Manufacture, testing at Manufacturer’s works, supply, transportation, unloading and delivery at site, insurance & Storage, erection, testing & commissioning at site for the Transformers, including insulating oil, all fittings, accessories including Online-Drying System (ODS), Individual marshalling box(IMB) for each Auto Transformer, Common Marshalling Box (CMB for 3-Ph Bank) ,foundation bolts and cables as per Technical specification & BPS for the following * 4 x 105 MVA, 220/132/11 kV, 1-phase Autotransformer at 220/132/11 kV GIS Grid-Sub Station at Wahipora, Kashmir.
* **2x 160 MVA, 220/132/11 kV, 3-phase transformer** at 220/132 kV Grid-Sub Station at Rajouri – II
* 2x 160 MVA, 220/132 kV, 3-phase transformer at 220/132/33 kV Katra-II GIS Grid-Sub Station
* 2x 160 MVA, 220/132 kV, 3-phase transformer at 220/132/33kV GSS at at Akhnoor-II (Domana)

The above scope of work is indicative, and the detailed scope of work is given in the Technical Specification (Volume-II) of the Bidding Documents. |