In order to sign the 'Connection Agreement' with the Transmission Network, after the prior approval of the connection has been obtained, it must be submitted to OST sh.a. the following documentation: Connection Agreement-Documentation List:

Attached to Connection Agreement shall be the documentation (including an electronic copy), as follows:

- general layout line mapping, the track and its layout in A3 drawing formats;
- mains Plant Scheme, step up substation and HV network connection (single line diagram);and
- the principal relay protection scheme and measurements (including transformer,the HV, HV/ MV;and
- telecommunications diagram and SCADA connection with NDC; and
- relay protection diagram;
- control monitoring diagram;
- technical specifications of main equipment (HV part and the tranformer HV/MV);and
- the default form with data for HEC, TEC, WEC, PVEC etc; and
- the default form with data of transmission line;
- the default form with data for step upsubstation MV/HV;
- layout of step up substation MV/HV;
- general layout mapping, and Connection Point to Transmission Network;
- statement of Readiness to respect the requirements of the Grid Code;
- the Declaration on the responsibilities for equipment control and maintenance,
- bank document which confirms the payment of connection fees.

After the signing of the Connection Agreement, the investor starts the work for the realization of the implementation project, where the part that belongs to the Lifting Substation, the transmission line and the connection point in transmission network, must be submitted for approval to the company OST sh.a. before the start of implementation to obtain technical approval.