## **FORMAT-11**

Periodicity-Annual Data of year 20--- 20---Submission by -30<sup>th</sup> June

## DETAILS OF STEP-UP TRANSFORMERS IN SERVICE AT THE POWER STATIONS AND VARIOUS SUB-STATIONS AS ON 31-03-20..

## Name of the Utility/Entity :

Sl No.	Name of Power House	No. of	Voltage Class* in use	Voltage Ratio in use	Different Capacity in use	No(s). in each capacity	Aggregate capacity
	or Sub-station	Transformers			(kVA)	size	(kVÅ)

TOTAL

\* State if voltage class is 400 kV,220kV,132kV,110kV,78kV,66kV,33kV,22kV,13.2kV,11kV,6.6kV,4.4kV,3.3kV and other voltage if any.

Note: - Power House/Sub-stations to be designated by the highest voltage that exists in the station. Please ensure that only details of step-up transformers are indicated in this proforma. Please indicate aggregate capacity along with total no. of transformers.