

**THE COMMISSION'S DIRECTIVES TO TANTRANSCO IN THE TARIFF ORDER IN TARIFF
PETITION NO.2 OF 2013, DATED 20.06.2013.**

Sl.No.	Directive No.	Directives
1.	6.1.(i)	TANTRANSCO to file its Tariff Petition on a timely basis every year as per the TNERC Tariff Regulations.
2.	6.1.(ii)	TANTRANSCO not to mix capital accounts and revenue accounts, hereafter and the same shall be revisited in next tariff determination process.
3.	6.1.(iii)	TANTRANSCO to start maintaining regulatory accounts and file MYT Petition considering regulatory accounts.
4.	6.1.(iv)	TANTRANSCO to submit status of ring fencing of SLDC function within 90 days of issuance of this Order.
5.	6.1.(v)	SLDC to submit its petition separately for approval of its ARR from next year in accordance with TNERC Tariff Regulations.
6.	6.1.(vi)	TANTRANSCO to bill the LTOA consumers including TANGEDCO considering the approved transmission charges and allotted capacity as per Tariff Regulations.
7.	6.1.(vii)	TANTRANSCO to file quarterly reports of month wise revenue collected from transmission charges, scheduling and system operation charges and reactive energy charges from LTOA consumers and STOA consumers.
8.	6.1.(viii)	TANTRANSCO to file the actual transmission availability certified by SLDC on quarterly basis.
9.	6.1.(ix)	TANTRANSCO to submit all its schemes related to the first control period and proposed for the second control period within 90 days from issuance of the Order along with its cost benefit analysis.
10.	6.1.(x)	TANTRANSCO to reconcile its accounts with respect to capital expenditure and prepare the voltage wise scheme wise data as per the formats specified by the Commission.
11.	6.1.(xi)	TANTRANSCO to file the progress of the capital expenditure and capitalization on quarterly basis.
12.	6.1.(xii)	With respect to transmission loss and energy accounting, TANTRANSCO <ol style="list-style-type: none"> a) To install appropriate energy meters with communication facilities at all the interface points at distribution periphery, 400 KV, 230 KV and 110 KV voltages. b) To maintain a transparent energy accounting system based on boundary meter readings to arrive at monthly energy losses in the transmission system. c) Based on the installed interface meters to carry out scientific study and arrive at actual transmission losses before filing of next tariff Petition. d) To file the energy balance in transmission system along with its tariff Petition.

