

S.No.	Particulars	Energy Apr'25 (In MU)
1	Energy input in to the State Transmission System/Network of BSPTCL	
i	Input from Central Generating Station & Power Exchange & State Generating Station	3208.393363
ii	Energy input from BGCL Network	737.468018
	Total	3945.861381
2	Energy input in to the State Transmission System/Network of BGCL	8 ,
i.	Input from Central Generating Station & Power Exchange	495.668172
ii	Input from BSPTCL network	349.411875
	Total	845.080047
3	Energy input in to the Transmission Network of BSPTCL from BGCL Network	737.468018
4	Energy input in to the Transmission network of BSPTCL at 220 kV	
i	Input from Central Generating Station & Power Exchange	1851.254843
ii	Input from State Generating Station	262.895026
	Total	2114.149869
5	Energy input in to the Transmission network of BSPTCL at 132 kV	**************************************
i	Input from Central Generating Station & Power Exchange	1064,712260
ii	Input from State Generating Station	15.475071
	Total	1080.187331
ger age	Energy input into the BCDTCI and and I for the BCDTCI	
6	Energy input into the BSPTCL network before the Discoms input/interface metering	14.056163

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Energy Account Report (BERC Directive -8) for the month of MAY 2025				
	Particulars	Energy May'25 (In MU)		
S.No.	Energy Input In to the State Transmission System/Network of BSPTCL  Station & Power Exchange & State Generating Station			
1	Energy input in to the State Transmission System Network Input from Central Generating Station & Power Exchange & State Generating Station	3811.224031		
i	Input from Central Generating Station & Fower	905.402716		
ii	Energy Input from BGCL Network	4716.626747		
	Total			
	Energy input in to the State Transmission System/Network of BGCL			
2	Input from Central Generating Station & Power Exchange	634.213342		
<u>'</u> Ii	Input from BSPTCL network	407.067095		
11	Total	1041.280437		
	1	7		
3	Energy input in to the Transmission Network of BSPTCL from BGCL Network	905.402716		
ı	Energy input in to the Transmission network of BSPTCL at 220 kV			
	Input from Central Generating Station & Power Exchange	2286.520429		
	Input from State Generating Station	261.550857		
	Total	2548.071286		
	Energy input in to the Transmission network of BSPTCL at 132 kV			
	Input from Central Generating Station & Power Exchange	1231.819298		
	Input from State Generating Station	15.755076		
	Total	1247.574374		
	Energy input into the BSPTCL network before the Discoms input/interface metering			
1	point	15.578371		





Energy Account Report (BERC Directive -8) for the month of JUN 2025			
S.No.	. Particulars	Energy Jun'25 (In MU)	
0.110.	Energy Input In to the State Transmission System/Network of BSPTCL		
1	Input from Central Generating Station & Power Exchange & State Generating Station	3938.776150	
i	Input from Central Generating Station & Forth	950.102266	
ii	Energy input from BGCL Network	4888.878416	
	Total		
	Energy input in to the State Transmission System/Network of BGCL		
2	Input from Central Generating Station & Power Exchange	658.287420	
<u> </u>	Input from BSPTCL network	431.564258	
ii		1089.851678	
	Total		
3	Energy input in to the Transmission Network of BSPTCL from BGCL Network	950.102266	
4	Energy input in to the Transmission network of BSPTCL at 220 kV		
i	Input from Central Generating Station & Power Exchange	2342.093196	
ii	Input from State Generating Station	278.910825	
	Total	2621.004021	
5	Energy input in to the Transmission network of BSPTCL at 132 kV		
i	Input from Central Generating Station & Power Exchange	1289.443417	
ii	Input from State Generating Station	13.698027	
	Total	1303.141444	
6	Energy input into the BSPTCL network before the Discoms input/interface metering point	14.630686	
7	Transmission losses in the BSPTCL Trasnmission Network	2.40	



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	Energy Account Report (BERC Directive -8) for the month of JUL 2025		
S.No.	Particulars	Energy Jul'25 (In MU)	
1	Energy input in to the State Transmission System/Network of BSPTCL		
<del></del>	Input from Central Generating Station & Power Exchange & State Generating Station	4174.886888	
- <del> </del>	Energy input from BGCL Network	985.664219	
	Total	5160.551107	
	Energy input in to the State Transmission System/Network of BGCL		
2	Input from Central Generating Station & Power Exchange	700.889185	
_ <u>i</u>		441.581450	
ii	Input from BSPTCL network  Total	1142.470635	
	Total		
3	Energy input in to the Transmission Network of BSPTCL from BGCL Network	985.664219	
4	Energy input in to the Transmission network of BSPTCL at 220 kV		
1	Input from Central Generating Station & Power Exchange	2392.116359	
ii ii	Input from State Generating Station	277.413409	
	Total	2669.529768	
_	For any import in to the Transmission naturally of PSPTCL at 132 kV		
5	Energy input in to the Transmission network of BSPTCL at 132 kV Input from Central Generating Station & Power Exchange	1481.123707	
<u> </u>		10.724404	
ii	Input from State Generating Station  Total	1491.848111	
	Total	14011040111	
6	Energy input into the BSPTCL network before the Discoms input/interface metering point	13.509009	
7	Transmission losses in the BSPTCL Trasnmission Network	2.44	

