

ELECTRICITY TRANSMISSION (TECHNICAL,
OPERATIONAL AND STANDARDS OF PERFORMANCE)
RULES, 2008

ARRANGEMENT OF REGULATIONS

Regulation

Purpose and application

1. Purpose
2. Application
3. National interconnected transmission system
4. Requirement for transmission licence

Obligations of the Utility and grid participants

5. Obligations of the Utility as transmission system operator
6. Responsibilities of the transmission system asset owners
7. Responsibilities of the Utility as vested owner of transmission system
8. Obligations of wholesale supplier
9. Obligations of distribution utilities and bulk customers
10. Additional obligations of grid participants

Management and governance of the transmission system

11. Preparation and issue of the Grid Code
12. Equal application of Grid Code
13. Publication of procedures
14. Transparency

Compliance and oversight

15. Transmission system oversight
16. Functions of Electricity Technical Committee regarding transmission system
17. Exercise of discretion
18. Conduct of Utility

Contents of the Grid Code

19. Reporting
20. Parts of the Grid Code
21. Planning Sub-Code
22. Connection Sub-Code

*ELECTRICITY TRANSMISSION (TECHNICAL,
OPERATIONAL AND STANDARDS OF PERFORMANCE)
RULES, 2008*

23. Standards of Performance rules
24. Technical rules of practice
25. Operations Sub-Code
26. Scheduling and Dispatch Sub-Code
27. Safety Sub-Code
28. Metering Sub-Code
29. Complaints and resolution of disputes
30. Revision of Grid Code

Miscellaneous

31. Offences and penalties
32. Transitional provisions
33. Interpretation

SCHEDULE

