

## 2 Days Training on Commerce Subjects

### Day-1

Sr No	Session	Topic Name
01	I	Multi Year Tariff (MYT) Principles, MYT Regulations.
02	II	Process of tariff determination, Tariff Regulations, Tariff components, Tariff for Generation, Transmission and Distribution, ARR filing, Concept of cross subsidy etc.
03	III	Availability Based Tariff (ABT) : Concept of ABT, Scheduling, Merit order dispatch, Un-scheduled interchange (UI) Mechanism, Energy Accounting under ABT. Role of RLDC, SLDC etc.
04	IV	Electricity Trading - Bilateral & in Power Exchanges: Concept of Power Trading - Power Exchanges and Merchant Power Plants. Development of power markets in India, Scenario of power position in India, Regulatory framework thereof.

### Day-2

Sr No	Session	Topic Name
01	I	Renewable Energy Resources, Regulatory framework, Tariff of power for Renewable Energy Resources. (Duration 2 Hrs.) <b>OR</b> Concept of FPPPA : Fuel Price and Power Purchase Price Adjustment (FPPPA)
02	II	Design of various Power Purchase Agreements (PPA). Short term & Long Term PPA
03	III	Open Access in Transmission & Distribution: Open Access in EA – 2003, Meaning and understanding of Open Access in Inter state transmission and intra state Transmission. Open Access Regulation. Indian Electricity Grid code. Challenges in Open Access, Requirements to be met for Open Access by a customer, Competition in supply, Regulatory and market perceptions. Congestion management.
04	IV	Purchase of power by the distribution Licensees & Captive Power Plants (CPP), Purchase of power by the distribution Licensee on short term and long term basis. Concept of competitive bidding, Guidelines, Regulations thereof. Captive Power Plants (CPP), Cogeneration, Harnessing of surplus power of CPP, regulatory issues. Parallel Operation of CPPs.