

Training module on Smart grids

Programme Title		Smart Grids
Duration		5 days
Venue		NTPC School of Business, Noida, India
Day	Time	Topic
Day 1	Forenoon (FN)	Concept of Smart Electric Utility
	3 hours	Introduction to smart grid,
		Smart grid building blocks & architecture
	Afternoon (AN)	Peak load management and demand response
	3 hours	Grid Integration of Renewables: Role of Smart Grid
Day 2	Forenoon (FN)	Loss Reduction, Asset Monitoring
	3 hours	Optimization and Outage Management Systems
	Afternoon (AN) 3 hours	Grid Integration of Renewables, Role of Smart Grid
		Business Models for smart grid applications
		Experience from smart grid projects in India and other countries
Day 3	Forenoon (FN)	Smart Grid and Quality of Supply and Service (QoSS)
	3 hours	Smart Grid Communication Systems
	Afternoon (AN)	Cyber Security in Power Smart Grids Systems
	3 hours	Smart Grid Analytics and use of Al Use of Block Chain in Smart Microgrids
Day 4	Forenoon (FN)	Policy and Regulatory Considerations in Smart Grid Projects, Consumer Engagement and Participation
	3 hours	
	Afternoon (AN)	Cost benefits/economics and tariffs of smart microgrids Cost benefits regarding microgrids, Hybrid microgrids
	3 hours	
Day 5	Forenoon (FN)	Field visit to facilities
	Afternoon (AN)	Felicitation of participants