POWER SECTOR REFORMS



Brand: Mehta Solutions **Product Code:** case1048

Weight: 0.00kg

Price: Rs500

Short Description

POWER SECTOR REFORMS CARRESTORY

Description

- Q1. It is the largest electricity company and operate in 13 Countries in total
 - 1. The Spanish Multinationals
 - 2. Endesa
 - 3. Iberdrola
 - 4. Union Fenosa
- Q2. This indicates to what extent a particular reforms is accelerating (or possibility retarding) access to electricity
 - 1. Electrification levels

	2. Electrification rate
	3. Electricity consumption
	4. None
_	The tariff order has fixed charges for wheeling power from a 220 feeder of a substation to say 132 KV or 33 KV destination
	1. Agriculture tariff
	2. ERR
	3. APERC
	4. OECD
	This represents the contribution of a consumer category towards the peak and on the system
	1. Demand
	2. Energy consumption
	3. Consumer
	4. None
	In Argentina, agreements covering the whole of the electricity or were ended & replaced by separate negotiations with each company
	1. Outsourcing
	2. Privatization
	3. Liberalization
	4. Collective Bargaining

Q6. The per capita consumption of electricity increasing at a compounded Annual Growth Rate is
a.04 percent
b.04 percent
c.04 percent
d.04 percent
Q7. VVNL stands for
Q8. CAGR stands for
Q9. CMNAP stands for
Q10. ERC stands for
Part Two:
Q1. What is the impact of Power Sector Reforms on the poor in Orissa?
Q2. State the objectives of the National Electricity Policy?
Q3. What are the objectives of the Phase III of Reform?
Q4. What is Rural Electrification?
Q5. On the basis of the above case comment on the Recent Scenario of Power Sector Reform.
Q6. Give the highlights of the concerned report.
Q7. What organizational structure would you recommend for the marketing and sales operations of M/s. Watts and Volts Ltd?
Q8. Who in your opinion is responsible for sales? Justify your opinion, in the light of this case.
Q9. Several issues would be sorted out in creating a separate organization for supplying power to agriculture. What are those issues? Explain

Q10. Describe the process of IRP and give the schematic representation of IRP $\,$

process.

Details

- 1. Case study solved answers
- 2. pdf/word
- 3. Fully Solved with answers