## RENEWABLE ENERGY



**Brand:** Mehta Solutions **Product Code:** case1038

Weight: 0.00kg

Price: Rs500

**Short Description** 

## RENEWABLE ENERGY ..... SALVEY

## **Description**

Q1. Which of the following works as the promotional and financial arm of the Ministry?

- 1. DNES
- 2. SSSNIRE
- 3. IREDA
- 4. MNES

Q2. \_\_\_\_\_\_ is a research that focus on producing more energy than consumed by combining highly efficient design in fuel – cell.

- 1. Zero Energy Building
- 2. Hydrogen Technology
- 3. Nano Technology

4. LED Development

Q3. MNES has been promoting RD & D to tap the	energy namely:
1. Biomass	
2. Solar Air Heating	
3. SPV Power Plant	
4. Hydrogen Energy	
Q4. India is the fifth largest producer ofgeneration capacity of 126MV:	in the world with power
1. Wind Power Energy	
2. Small Hydro Power	
3. Ocean Energy	
4. Biomass Power	
Q5. WEA stands for	
Q6. MNES stands for	·
Q7. It is only possible when biogas from fodder gra oullock route:	sses without going through the
1. Fodder – Biogas – Engine	
2. Fodder – Bullock	

3. Wood – Producer Gas – Engine
4. Bullock – Biogas – Fodder
Q8. NABARD is providing the facility of automatic refinancing to banks as an:
1. Incentive for Solar Photovoltaic's
2. Incentive for Biogas
3. Incentive for Solar Thermal
4. Incentive for Small Hydro Power
Q9. Give any two objectives of Cost Management System?
Q10. Uncertain technological track record is which of the following barrier in Solar Power Development:
1. Market Related
2. Institutional
3. Economical & Technological
4. Ecological
Part Two:
Q1. Write a short note on 'Wind Turbine System'.
Q2. Describe some policies of Small Scale Industries.
Q3. Write a short note on 'Small Hydro Power? State its investment opportunities.

- Q4. What are the problems in Renewal Energy Sources?
- Q5. How to Generate Solar Energy using Naptha? Explain.
- Q6. What is Renewable Energy and state the Sustainable Development to it?
- Q7. How could renewable energy help in providing opportunities to the youth?
- Q8. Write a note on 'Adoption of Renewable Energy'.
- Q9. What are the issues in harnessing Renewable Energy?
- Q10. Write the key features of Renewable Energy Technologies.
- Q11. Give the Pros & Cons of Solar Power.
- Q12. State the issues involved in mainstreaming of Renewable.

## **Details**

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