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TRANSMISSION & DISTRIBUTION Multiple Choice Questions :- 1. By which of the following systems electric power may be transmitted ? (a) Overhead system. (b) Underground system. (c) Both (a) and (b) (d) None of the above. Ans: c. 2. are the conductors, which connect the consumer's terminals to the distribution.

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Transmission and Distribution Interview Questions & Answers 1. What for series and shunt compensation provided in EHV transmission lines? Answer: Series capacitance is provided in... 2. What is

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the material used for overhead transmission lines? Answer: ACSR conductors are employed. 3. What are the ...

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Transmission And Distribution Objective Type Questions and answers. 46. The load carrying capability of a long AC transmission line is . A. Always limited by the contactor size . B. Limited by stability considerations . C. Reduce at low ambient temperatures

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What Are Standard Transmission And Distribution Voltages? Answer : Primary Transmission: 66 kV, 132 KV, 220 kV and 400 kV; Secondary Transmission: 33 kV; Primary Distribution: 11 kV, 3-phase, 3-wire; Secondary Distribution: 400 V between two phases (3-phase, 4-wire) and 230 V between any one phase and neutral; Powerbuilder Programmer

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Interview Questions ; Question 6. Explain Transmission And Distribution Systems?  
Answer :

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Transmission And Distribution Objective Type Questions and answers; 6. A feeder in a transmission system feeds power to . A. Distributors . B. Generating stations . C. Service mains . D. All of the above

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Multiple Choice Questions (MCQ) on Transmission and Distribution for Electrical Engineering. 1. The underground system cannot be operated above (a) 440 V (b) 11 kV (c) 33 kV (d) 66 kV. Ans: d. 2. Overhead system can be designed for operation up to ...  
#electrical objective question and answer. #multiple choice questions on transmission lines ...

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Latest Transmission and Distribution Questions and Answers List 1. By which of the following systems electric power may be transmitted ? (a) Overhead system (b) Underground system (c) Both (a) and (b) (d) None of the above Ans: c  
2 are the conductors, which connect the consumer's terminals to the distribution (a) Distributors (b) Service mains

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Answer.2. Short transmission line.

Explanation: Generally, the length of the short transmission line is less than 80 km, therefore, charging current and leakage current is very less.

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### **Transmission and Distribution Multiple choice Questions**

Answer (b). 3 phase 4 wire type of connections are made at the secondary distribution. Secondary distribution consists of stepping down of voltage from 11kV to 415v . This voltage is used for connecting to the consumer terminals. In 3 phase 4 wire system, 4 th wire is the neutral wire.

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transmitted ? (a) Overhead system (b) Underground system (c) Both (a) and (b)

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