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EEPElectrical substation - Wikipedia

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A substation is a part of an electrical generation, transmission, and distribution system. Substations transform voltage from high to low, or the reverse, or perform any of several other important functions. Between the generating station and consumer,

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electric power may flow through several substations at different voltage levels.

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The substation is nothing but which as types of equipment such as power transformer, current transformer, potential transformer, isolator, circuit breaker, etc to control or changing some characteristics of energy.

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Electrical Substation. Now days the electrical power demand is increasing very rapidly. For fulfilling these huge power demands the modern time requires creation of bigger and bigger power generating stations. These power generating stations may be hydro-electric, thermal or atomic. Depending upon the availability of resources these stations are constructed different places.

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station or transmission and distribution, remains one of the most challenging and exciting fields of electric power engineering. Recent technological developments have had a tremendous impact on all

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An electrical substation is a subsidiary station of an electricity generation, transmission and distribution system where voltage is transformed from high to low or the reverse using transformers. Electric power may flow through several substations between generating plant and consumer, and may be changed in voltage in several steps.

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