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@article{osti\_5599996, title = {Electric energy systems theory: an introduction}, author = {Elgerd, O I}, abstractNote = {This book discusses the automatic closed-loop control of generators, which is the key to the successful operation of modern power plants and power systems. The first edition of this book gained wide readership because of its control topics and its coverage of optimum operation and load flow analysis.

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Olle Ingemar Elgerd: Edition: 2, illustrated, reprint: Publisher: McGraw-Hill, 1982: Original from: the  
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: "Develops understanding of modern energy systems through theory and analysis of the system  
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**Electrical Energy Systems (Power Applications of Electricity)**

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credit: satcon.in. Except in the case of the autotransformer there is no electrical connection  
between the two windings and, except for the isolating transformer, the voltage is changed". It is  
also defined as, "a device employing the principle of mutual induction to convert variations of  
current in a primary circuit into variations of voltage and current in a secondary circuit".

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Electric energy systems have developed along more or less the same lines in all countries,  
converging towards a very similar structure and configuration. This is hardly surprising, account  
taken of the very specific characteristics of the product they sell.

**Electric Energy Systems. An Overview**

The chapter begins by introducing the principal electrical quantities. Generally, the electric power  
systems specialist is more concerned with electric power in the circuit rather than the currents. The  
value of instantaneous power flowing into an element is the product of voltage across and current  
through it.

**Basics of Electric Energy System Theory | Electrical ...**

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