

Flexible AC Transmission System Market by
Compensation Type (Series Compensation, Shunt
Compensation, and Combined Series-Shunt
Compensation), Controller (Static Synchronous
Compensator (STATCOM), Static Var Compensator
(SVC), Unified Power Flow Controllers (UPFC),
Thyristor Controlled Series Compensator (TCSC), and
Others), and Industry Vertical (Oil & Gas, Electric
Utility, Railways, and Others) - Global Opportunity
Analysis and Industry Forecast, 2017-2023

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Abstracts

Flexible AC transmission system is a power electronic device-enabled AC transmission system capable of transferring electricity with regulated power flows in transmission routes, securing loading of transmission lines nearer to their thermal limits, and providing higher system stability. Power electronics-based and other static controllers boost power transfer capability by managing active and reactive power supply or absorption.

The growth of the global flexible AC transmission system market is driven by high requirement for advanced electric power transmission systems, increase in demand for voltage & power control solutions, and growth in need of reliable power systems under contingencies. However, high initial cost of infrastructure and restoration of traditional plants are expected to restrict the market growth. Conversely, the emerging smart grid solutions are expected to provide potential growth opportunities for the market.

The report segments the flexible AC transmission system market on the basis of



compensation type, controller, industry vertical, and geography. Based on compensation type, it is divided into series compensation, shunt compensation, and combined series & shunt compensation. Based on controller, it is segmented into STATCOM, SVC, UPFC, TCSC, and others. On the basis of industry vertical, it is fragmented into oil & gas, electric utilities, railways, and others. Geographically, the market is analyzed across North America, Europe, Asia-Pacific, and LAMEA. The key players operating in the flexible AC transmission system market are General Electric, Siemens AG, ABB Ltd., Mitsubishi Electric Corporation, NR Electric Co., Ltd., Hyosung, ALSTOM, Crompton Greaves, Eaton Corporation PLC, and Adani Power.

KEY BENEFITS FOR STAKEHOLDERS

This report provides an extensive analysis of the current & emerging market trends and dynamics in the global flexible AC transmission system market to identify the prevailing market opportunities.

In-depth analysis is performed by constructing market estimations for key segments between 2016 and 2023.

Extensive analysis is conducted by following key product positioning and monitoring the top competitors within the market framework.

KEY MARKET SEGMENTS

By Compensation Type

Series Compensation

Shunt Compensation

Combined series & shunt compensation

By Controller

Static Synchronous Compensator (STATCOM)

Static Var Compensator (SVC)



	Unified Power Flow Controller (UPFC)	
	Thyristor Controlled Series Compensator (TCSC)	
	Others	
By Industry Vertical		
	Oil & Gas	
	Electric Utilities	
	Railways	
	Others	
By Geography		
	North America	
	U.S.	
	Canada	
	Mexico	
	Europe	
	UK	
	Germany	
	France	
	Italy	



Rest of Europe Asia-Pacific China India Japan Australia Rest of Asia-Pacific LAMEA Latin America Middle East Africa



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