

Evidentiary Set # 4

Index - ES-4 Documents & Web Links

ES-4-1

[Microsoft PowerPoint - Bahrman_Role of HVDC & FACTS.ppt](#)

Workshop. Michael Bahrman, P.E.. ABB Grid **Systems**. Increasing Role of. **HVDC & FACTS HVDC Classic.**
VSC Based Transmission - **HVDC Light**. ®. **Power** control ...
www.ece.umn.edu/groups/power/workshop_feb05/Bahrman_Role_of_HVDC_&_FACTS.pd...

ES-4-2

["Dynamical Performance of TCSC Schemes"](#)

CIGRÉ 1996 : 14-302 series capacitors (**Cigre** 1992, paper 14/37/38-07). [2] M.Noroozian,G.Andersson:
Power flow control by ...
library.abb.com/GLOBAL/SCOT/scot221.nsf/VerityDisplay/FB26461067C92726C1256...

ES-4-3

[FACTS AND HVDC LIGHT FOR POWER SYSTEM INTERCONNECTIONS Rolf ...](#)

FACTS AND HVDC LIGHT FOR POWER SYSTEM INTERCONNECTIONS. Rolf Grünbaum, Bruno Halvarsson, Aleksander Wilk-Wilczynski. ABB **Power Systems** AB, Sweden ...
library.abb.com/GLOBAL/SCOT/scot221.nsf/VerityDisplay/366BF5807C309805C1256...

ES-4-4

Transmission & Distribution World, "Reinforcing the T&D Infrastructure" (April 1, 2002 article)
http://tdworld.com/mag/power_reinforcing_td_infrastructure/

OR

[Reinforcing the T&D Infrastructure](#)

Our distinguished **Transmission & Distribution** World editors are pleased to offer web seminars ...
Reinforcing the T&D Infrastructure. Apr 1, 2002 12:00 PM ...
tdworld.com/mag/power_reinforcing_td_infrastructure/

ES-4-5

[THYRISTOR-CONTROLLED SERIES COMPENSATION: A STATE OF THE ART ...](#)

THYRISTOR-CONTROLLED SERIES COMPENSATION: A STATE OF THE ART. APPROACH FOR OPTIMIZATION OF TRANSMISSION OVER POWER LINKS. R. Grünbaum. Jacques Pernot. ABB ...
library.abb.com/GLOBAL/SCOT/scot221.nsf/VerityDisplay/D578889D05B3BA01C1256...

ES-4-6

[facts and figures about flexible ac transmission systems](#)

Facts and Figures about. **FACTS.** by. **Naresh Acharya.** Training Workshop on **FACTS** Ap. plication,. Energy, AIT. EPSM, Energy,. Asian Institute of Technology, ...
www.serd.ait.ac.th/ep/facts/Data/Workshop%20Dec%2016%202004/Facts%20and%20F...

ES-4-7

..

POWER INTERCONNECTION

This study on “**Power Interconnection in the APEC Region**” was conducted to examine the **APEC region** has a number of important **power interconnection** ...

www.ieej.or.jp/aperc/final/interconnection.pdf