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But with HVDC cable,
distance is not a

technical barrier and
also the cost of dc
cable transmission is
much lower than that
of ac. FACTS

technology can provide
an improvement by
controlling the
magnitude of one end
of the voltages so as to
keep it identical to that
of the other one.

**HVDC & FACTS -
SlideShare**

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secure, and reliable
electric supply.
Implementing FACTS,
HVDC, and CP
technologies, as part of
an overall
comprehensive
strategic solution to
transmission
infrastructure
improvements, can
provide numerous
benefits for
transmission owners
and

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secure, and reliable electric supply. Implementing FACTS, HVDC, and CP technologies, as part of an overall comprehensive strategic solution to transmission infrastructure improvements, can provide numerous benefits for

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transmission owners
and operators, as well
as for consumers.

TOPICS COVERED: The
seminar is divided into
four parts: –

Power Systems Engineering Seminar Series

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Seminar 2017 HVDC &
FACTS - RTDS
Technologies The
seminar will be
conducted by Dr. Sunil

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Narumalani, Associate Professor, CALMIT, 113 Nebraska Hall, University of Nebraska, USA. December 11-13: EPSM training workshop on HVDC TRANSMISSION and FACTS TECHNOLOGY. The main topics that will be covered are as follows: HVDC vs.

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HVDC and FACTS
Customer Technology
Seminar 2015.
September 3, 2015 -
RBC Convention Centre
Winnipeg - Pan Am
Room. Agenda.
7:30-8:00. Customer
Welcome

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HVDC and FACTS Customer Technology Seminar 2015

HVDC - FACTS
Customer Technology
Seminar 2013 .
September 12, 2013 -
The Westin Calgary
Hotel - Salon Bow
Valley. Agenda . 7:30
Customer Welcome

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FACTS and HVDC
Customer Technology

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Seminar 2016. October
20, 2016 - Hyatt
Regency Vancouver
-Plaza A / B. Agenda.
7:30-8:15. Badge pick-
up and Breakfast .
8:15-8:30. Customer
Welcome and Safety
Moment

FACTS and HVDC Customer Technology Seminar 2016

The RTDS Simulator
allows engineers to
model the behaviour of

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HVDC & FACTS devices over a large frequency range in real time. This allows for the highly efficient simulation of many different operating conditions, and for the hardware-in-the-loop testing of HVDC & FACTS control systems. The RTDS Simulator is used by all of the major HVDC & FACTS manufacturers to perform Factory Systems Testing of their control systems

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prior to deployment on
the utility grid.

HVDC & FACTS - RTDS Technologies

The modern form of HVDC transmission uses technology developed extensively in the 1930s in Sweden at ASEA. • Early commercial installations included one in the Soviet Union in 1951 between Moscow and Kashira, and a 10-20 MW

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system between
Gotland and Mainland
Sweden in 1954.

HVDC presentation - SlideShare

The seminar will be conducted by Dr. Sunil Narumalani, Associate Professor, CALMIT, 113 Nebraska Hall, University of Nebraska, USA. December 11-13: EPSM training workshop on HVDC TRANSMISSION and FACTS TECHNOLOGY.

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The main topics that will be covered are as follows: HVDC vs. HVAC transmission; Principal parts of HVDC transmission

Conferences, Seminars and Workshops @ AIT | Asian ...

the only possible solution is HVDC - due to the technology's low losses. Power from shore Traditionally, oil and gas platforms use

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local generation to supply the electricity needed to run the drilling equipment and for the daily need of often hundreds of persons working on the platform. If the power is instead supplied from shore, via

FUNDAMENTALS OF HVDC AND FACTS DEVICES

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Topics: Electric power

... By **FACTS**

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transmission lines can be loaded up to their thermal limits.

CONCEPT OF FACTS:
The concept of Flexible ac Transmission Systems (FACTS) has recently gained much attention in the Electrical Power world. FACTS technology is based on the use of high voltage, high current power ...

Essay about HvdC

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Words

Use of HVDC and FACTS Abstract: The fast development of power electronics based on new and powerful semiconductor devices has led to innovative technologies, such as high voltage DC transmission (HVDC) and flexible AC transmission system (FACTS), which can be applied in transmission

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Use of HVDC and FACTS - IEEE Journals & Magazine

Rapid developments in the field of power electronic devices with turn off capability like insulated gate bipolar transistors (IGBT) and gate turn off transistors (GTO), makes the voltage source converters (VSC) getting more and more

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attractive for High
voltage direct current
transmission
(HVDC). This new
innovative technology
provides substantial
technical and
economical advantages
for direct ...

HVDC Transmission Using Voltage Source ... - Seminar Topics

IEEE PES HVDC &
FACTS Subcommittee

June 21, 2006 3

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O:\0992 Training and Seminars\IEEE PES MEETINGS\Summer 2006\IEEE PES HVDC & FACTS Subcommittee Minutes for 21 June 06.doc A document on FACTS and HVDC Installation is being worked on, and has been circulated to the members of the WG.

IEEE PES HVDC & FACTS SUBCOMMITTEE MEETING

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IEEE Power Engineering
Society and

Subcommittees

focused on

HVDC/FACTS, Industry
conferences and expos

focused on HVDC and

FACTS Leadership of a
technical team versed

in HVDC/FACTS. The

team will be focused

on the support of

projects which

leverage HVDC/FACTS.

In this role, the

following will be

expected:

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Technology Manager

HVDC (high-voltage direct current) is a highly efficient alternative for transmitting large amounts of electricity over long distances and for special purpose applications. As a key enabler in the future energy system based on renewables, HVDC is truly shaping the grid of the future.

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