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DC transmission at distribution level voltages (using VSC-HVDC) is also being considered for integration of distributed generation in the power grid. This edition is a complete revision of the first edition taking into account the developments that have taken place since the first edition was published.

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High-voltage direct current -  
Wikipedia

Summary A high-voltage, direct current (HVDC) system (also called a power superhighway or an electrical superhighway) uses direct current for the bulk transmission of electrical power, in contrast with the more common alternating current (AC) systems. For long-distance transmission, HVDC systems may be less expensive and suffer lower electrical losses.

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impetus with the evacuation of large quantum of power from remote hydro and thermal stations. In addition, the controllability of power flows in the power grid has added a new dimension to the use of HVDC links in the context of developing Smart Grids.

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Simulation Of Ac-Dc System  
Interactions Which Are Of  
Importance In The Planning, Design  
And Operation Of HvdC Systems.

Cable systems for HVDC power  
transmission

A high-voltage, direct current  
(HVDC) electric power transmission  
system (also called a power  
superhighway or an electrical  
superhighway) uses direct current  
for the bulk transmission of  
electrical power, in contrast with  
the more common alternating  
current (AC) systems. For long-  
distance transmission, HVDC  
systems may be less expensive and  
have lower electrical losses.

HVDC

In the true bipolar HVDC

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transmission system, each direct current DC cable is connected to an independent converter. As shown in Fig. 3, the earth point of the true bipolar HVDC system is set at a single point in each station. In contrast to the pseudo bipolar VSC-HVDC, it exhibits independent control for the positive and negative poles and has the following features , , , :

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About the Author. Chan-Ki Kim is HVDC Project Leader at the Korea Electric Power Research Institute (KEPRI) of the Korea Electric Power Corporation (KEPCO). He is an IEEE Fellow and a Fellow and journal editor at both the Korean Institute of Electrical Engineering and the

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The power transfer from off-shore wind generation is another new application. DC transmission at distribution level voltages (using VSC-HVDC) is also being considered for integration of distributed generation in the power grid. The emerging technology of VSC-HVDC links is described in detail.

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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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