H V D C international

Operational experience and technological development **WORKShop** technological development for application worldwide

Venice, Italy March 28-3







Workshop overview

High Voltage Direct Current (HVDC) transmission draws an ever increasing interest of TSO in Europe and abroad all over the world.

Major developments in technology make HVDC in many cases more reliable, easy to apply and operate, economically affordable. Wider applications are now possible and a lot of projects are under development, making HVDC even a more interesting business than before also for manufacturers and engineering companies.

The following topics are within the scope of the Workshop:

- HVDC operational experience.
- Outlook of HVDC projects planned and at design or construction stage.
- Latest (ongoing) and next coming developments in HVDC technology (converter stations, cables, overhead lines).
- Market perspective

Qualified representatives of TSOs, Research companies, Manufacturers, Engineering consulting firms, will present their experience and developments and their mind about future applications. Participation is expected of international representatives of electrical and electromechanical industries, consultants, research centres, etc..

Secretariat:

AEIT Ufficio Centrale Via Mauro Macchi 32 • 20124 Milano, Italy

Phone: +39 02 87389965 E-mail: HVDC2017@aeit.it

Website: http://convegni.aeit.it/HVDC2017

Technical Programme

Details on the technical program of the Workshop will be available by contacting the following address: roberto.caldon@unipd.it









