

Conseil international des grands réseaux électriques. Comité d'études B4



Site Web : <http://b4.cigre.org> (Date de consultation du site : 2013-06-04) (Site **archivé par la BnF** depuis le 15/11/2012)

Note : Domaine d'activité : HVDC and power electronics



















Autre forme du nom : SC B4



Voir aussi :



- [Conseil international des grands réseaux électriques. Joint working group A2-B4 \(28\)](#)
- [Conseil international des grands réseaux électriques. Joint working group C4-B4-C1 \(604\)](#)
- [Conseil international des grands réseaux électriques. Joint working group B4-A3-B3](#)
- [Conseil international des grands réseaux électriques. Joint working group B4-C1 \(65\)](#)
- [Conseil international des grands réseaux électriques. Advisory group B4 \(04\)](#)
- [Conseil international des grands réseaux électriques. Joint working group B5-B4 \(25\)](#)
- [Conseil international des grands réseaux électriques. Joint working group B2-B4-C1 \(17\)](#)
- [Conseil international des grands réseaux électriques. Joint working group B4-C3-B2 \(50\)](#)



Conseil international des grands réseaux électriques. Comité d'études B4 : œuvres (22 ressources dans data.bnf.fr)



Œuvres textuelles (22)

Testing and commissioning of VSC HVDC systems (2017)		General guidelines for HVDC electrode design (2017)	
Designing HVDC grids for optimal reliability and availability performance (2017)		Guidelines for life extension of existing HVDC systems (2016)	
Connection of wind farms to weak AC networks (2016)		Guidelines for the preparation of connection agreements or grid codes for multi-terminal DC schemes and DC grids (2016)	
Study of converter transients imposed on the HVDC converter transformers (2015)		HVDC connection of offshore wind power plants (2015)	
Protocol for reporting the operational performance of HVDC transmission system (2014)		Guide for the development of models for HVDC converters in a HVDC grid (2014)	
Special aspects of AC filter design for HVDC systems (2013)		Performance evaluation and applications review of existing Thyristor control series capacitor devices-TCSC (2013)	
Modelling and simulation studies to be performed during the lifecycle of HVDC systems (2013)		HVDC grid feasibility study (2013)	
Voltage source converter (VSC) HVDC for power transmission (2012)		HVDC environmental planning guidelines (2012)	
Components testing of VSC system for HVDC applications (2011)		Technological assessment of 800 Kv HVDC applications (2010)	

Integration of large scale wind generation using HVDC and power electronics (2009)  

Static synchronous series compensator, SSSC (2009)  

Capacitor commutated converters, CCC, HVDC interconnections (2008)  

Systems with multiple DC infeed (2008)  

Voir aussi (2 ressources dans data.bnf.fr)

À la BnF (1)

Notice correspondante dans Catalogue général

Sur le Web (1)

Notice correspondante dans VIAF