

Deliverable 11.1 Harmonization catalogue

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PROMOTioN – Progress on Meshed HVDC Offshore Transmission Networks Mail info@promotion-offshore.net Web www.promotion-offshore.net

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5.4 2019-04-15 Edited introduction and GIS content from D15.2 Poul Sørensen 5.3 2019-04-07 Added TC95 and approved Geraint Chaffey 5.2 2019-03-29 Comments on missing inputs incl revision of offshore consumption section based on Nicola's input Poul Sørensen 5.1 2019-02-27 Review version: Included Ômers updates to 3.4 Poul Sørensen 6.0 2019-02-24 V4.4 all accepted Poul Sørensen 4.4 2019-02-20 Update and review Geraint Chaffey 4.2 2019-02-19 Update and review Geraint Chaffey 4.1 2019-02-19 Update and review Geraint Chaffey 4.0 2019-02-19 Update and review Geraint Chaffey 4.0 2019-02-18 Version 3.15 with all changes accepted Poul Sørensen 3.15 2019-02-14 Drafted 3.3 switchgear except for 3.3.4 GIS Cornelis Plet 3.13 2019-02-11 Aded switchgear WGS CIGRE SCA3 and updated IEC TC17A AHGs from 3.3.3 to 2.1.4 and Rene Smeets updated IEC TC17A AHGs to 3.3.3 3.10 2019-02-10 Update chapter 3.1, plus subchapters 3.2.1 and such and accepted Poul Sørensen 3.13 2019-02-09 Update 3.4 including drafts for harmonics, grid forming and EMT modIlling. Draft conclusions regarding HVDC connected WPPs 3.8	Version	Date	Author	
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	1.7	2018-10-15	Editorial	Poul Søresnsen

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1.6	2018-09-06	Editorial + IEEE to Fig1 + bullets for 3.3	Poul Sørensen
1.5	2018-08-28	Added CIGRE SC C.1	Cornelis Plet
1.4	2018-08-19	Updated Fig 1, document history and contributers	Poul Sørensen
1.3	2018-08-07	Comments + added CIGRE B4-68 and C2/B4 38	Olivier Despouys
1.2	2018-08-07	Added China NB/T 42107	Rene Smeets
1.1	2018-07-19	Added scopes to CIGRE WGs	Geraint Chaffey
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0.12	2018-07-13	Grid codes	Christoph Kahlen
0.11	2018-07-10	IEEE	Ramon Blasco-Gimenez
0.10	2018-07-10	CIGRE SC-D1 AND SC-B3	Uwe Riechert
0.6	2018-07-09	CIGRE SC-B4+JWG	Geraint Chaffey
0.3	2018-06-04	CENELEC	Christina Brantl
0.2	2018-05-07	IEC TC115 & TC17, China GB/T	Nadew Adisu Belda
0.1	2018-05-07	Template and IEC TC88	Poul Sørensen

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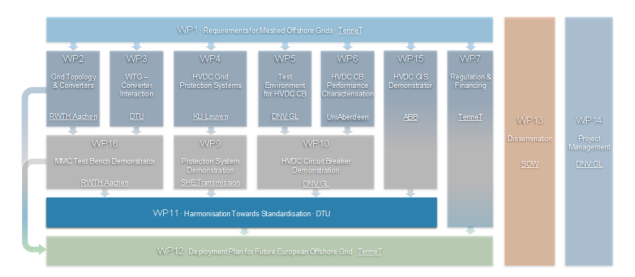
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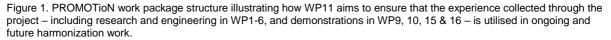
1.1 WP11 – HARMONIZATION TOWARDS STANDARDIZATION

In order to fully exploit the technical work within the PROMOTioN project, contribution to harmonisation is strongly encouraged. The purpose of this Harmonization Catalogue is to provide a state-of-the-art regarding harmonization of HVDC systems, identify gaps in this harmonization, and analyse how findings in the PROMOTioN project can contribute. An overall conclusion is that PROMOTioN should contribute to ongoing work in existing best practice and standard working groups rather than establish new working groups.

The Harmonization Catalogue is the first deliverable from PROMOTioN WP11 on Harmonization Towards Standardization. It is intended to found a common basis for the work in WP11.

The overall objective of WP11 is to support and establish harmonization of the industry's best practices, standards and requirements for HVDC grid systems and DC connected offshore wind power plants. WP11 aims to ensure that the experience collected through the project – including research and engineering in WP1-6, and demonstrations in WP9, 10, 15 & 16 – is utilised in ongoing and future harmonization work. Those inputs to WP11 are illustrated in the PROMOTioN work package structure shown in Figure 1.





WP11 also aims to contribute to the harmonization of the work in existing and future working groups in IEC, CENELEC, CIGRE, and in national as well as the European grid codes. Several of those working groups are covering overlapping topics, and there is a need to ensure that this work is aligned.



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WP11 includes the main HVDC system manufacturers and thereby ensure that the different manufacturer concepts are considered in the relevant working groups.

The more specific objectives of WP11 are:

- to provide a consistent and harmonised set of functional requirements to HVDC systems, wind power plants and other AC systems connected to the HVDC systems;
- to recommend test procedures for converters, protection systems, switchgear, wind turbines and plants in HVDC systems;
- to recommend requirements to models of HVDC systems and HVDC connected wind power plants;
- to recommend best practice for compliance validation of wind power plants connected to HVDC systems.

1.2 D11.1 – HARMONIZATION CATALOGUE

The purpose of the Harmonization Catalogue is to identify and analyse potential contributions from PROMOTioN's technical work packages to ongoing and possible new harmonization activities on offshore HVDC transmission networks.

Figure 2 illustrates how the research, development and demonstration in PROMOTioN has a potential to contribute to harmonization at different levels, in terms of "best practices", "standards" and "requirements".

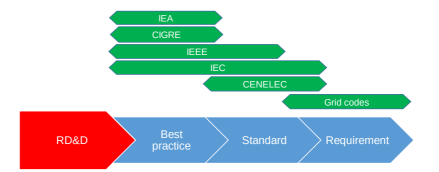


Figure 2. Research, development and demonstration (R&D&D) has a potential to contribute to harmonization in terms of "best practices", "standards" and "requirements". The figure shows where different harmonization bodies are in this harmonization scale.

Chapter 2 provides an overview of different harmonization groups and documents which have been identified as relevant for the technical work in PROMOTION.

Chapter 3 provides an analysis of the potential new contributions which PROMOTioN could have to harmonisation.



Chapter 4 is the conclusions including recommendations to new harmonization initiatives which will be proposed in workshops with harmonization groups.



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2 HARMONIZATION GROUPS AND DOCUMENTS

CIGRE 2.1

2.1.1 SC A3. HIGH VOLTAGE EQUIPMENT

Working group	Number	Title			
Working group	CIGRE JWG A3B4-		ations of Clats of the Art		
	34		hnical Requirements and Specifications of State-of-the-Art		
Time a line a		HVDC	Switching Equipment	Ford and and a	
Timeline	Past / Ongoing / Planned		Begin year	End year	
	Past		2014	2017	
Promotion	Person name(s)		Partner(s)	Role(s)	
partner	R.P.P. Smeets, N.A.	Belda	DNVGL, Mitsubishi Electric	Secretary, members	
involvement					
Scope	(MEU), ABB CIGRÉ Technical Brochure 683 extensively discusses the state-of-the-art, technical and applicational background of HVDC switchgear. It overviews and categorizes the existing HVDC switchgear in point-to-point connections in many projects. Transfer switches, earthing switches, disconnection and paralleling switches are presented. HVDC circuit breakers are discussed in greater depth, but from a conceptional point of view, because no project information was available at the time of writing. First, the nature of HVDC faults in systems have been described. Next. A definition of terminology, describing the various phases in fault current interruption is proposed. Then, a detailed overview of available technologies is presented (as present in PROMOTioN): passive oscillation HVDC circuit breakers, active current injection HVDC circuit breakers, power electronic HVDC circuit breakers and mechanical and power electronic hybrid HVDC circuit breakers and discussed. Extra attention is paid to the essential building blocks: high-speed drives, surge arresters, semi-conductors and residual current breakers. A comparison is presented between the different HVDC breaker technologies, as well as gaps have been identified between requirements (as far as known) and performance specifications. The last part discusses the test methods employed so far and proposes test methods, as introduced in PROMOTioN			and categorizes the existing ects. Transfer switches, e presented. om a conceptional point of e of writing. First, the nature nition of terminology, proposed. Then, a detailed n PROMOTioN): passive DC circuit breakers, power electronic hybrid HVDC paid to the essential building and residual current ker technologies, as well as nown) and performance	
Documents	CIGRE TB 683	Title Technical Requirements and Specifications of State-of-the-Art HV Switching Equipment			
Further	This working group li	es at the	basis of the test methods, used	1 in WP5, 10.	
comments					

Working group	Number	Title		
	CIGRE WG A3-39	Applic	ation and field exper	rience with Metal Oxide Surge Arresters
Timeline	Past / Ongoing / Planned		Begin year	End year
	Ongoing		2017	2020
Promotion	Person name(s)		Partner(s)	Role(s)
partner	N.A. Belda		DNVGL	Guest
involvement				
Scope				n of metal oxide surge arresters
	(MOSA), which will in			
	Experience form WP	10 will b	e reported and discu	ussed in the WG
Documents	Number	Title		
Further	-			
comments				



Working group	Number CIGRE WG A3-40		Title Technical requirements and field experiences with MV DC switching equipment		
Timeline	Past / Ongoing / Planned		Begin year	End year	
	Ongoing		2018	2022	
Promotion	Person name(s)		Partner(s)	Role(s)	
partner involvement	N.A. Belda		DNVGL, SciBreak	Member	
Scope	and fault current in M 2. Review the existin 52 kV. 3. Review experience MV DC switching eq 4. Investigate the tec system configuration understand the switc 5. Summarize the te those for AC circuit M 6. Recommend testi	experiences of MVDC switching equipment to interrupt the DC load MV applications up to 52 kV ing prototypes and state of the art of MV DC switching equipment up to acces of monitoring and diagnosing the interrupting performance with quipment echnical requirements for MVDC switching equipment used in different ons such as a point-to-point or multi-terminals MV grids, and tching phenomena in MVDC grids echnical requirements for the MVDC circuit breakers (compared with breakers and HVDC circuit breakers) ting requirements for MVDC switching equipment			
Documents	Number	Title			
Further comments	-				

Working group	Number CIGRE JWG B4A3.80		C Circuit Breakers - Technical F ng Methods to investigate the ir	
Timeline	Past / Ongoing / Planned		Begin year	End year
_	Ongoing		2019	2022
Promotion	Person name(s)		Partner(s)	Role(s)
partner involvement	R.P.P. Smeets		DNV GL, Mitsubishi Electric	Member
Scope	development and integ	gration o	oving fast and is considered as of large-scale renewable energy integration of the renewables a	/ sources, in order to achieve
	VSC-HVDC systems of grid, such as the "Sup project in China. The H reliability as well as co- published. This TB po Grid requires that a fa other parts of the grid' requirements and spe A3/B4.34 in 2017, son categories of topologie current oscillation syst the nominal current pa fault current can be qu of milliseconds. Howe The fault current intern the functional specifica	can be in er Grid" key elen ontrollab chure 53 ints out ult has t '. Furthe cification ne HVD es were tem with ath, a hy uickly int ver, the rupting r ations. F	e power system, The relatively neterconnected together and step plan in Europe and the Zhangb nent to establish HVDC grids in ility, is the realization of viable H 33 "HVDC Grid feasibility study" that "technical feasibility of build o be isolated very fast before it r, according to technical broch ns of HVDC switching equipment C circuit breakers prototypes has established: adopting a passive active current injection, pure p brid mechanical and power-ele rerrupted by the above stated te interruption time will be a function dowever, it is very important to HVDC circuit breakers to ensu	p by step to form an HVDC bei ±500kV HVDC grid terms of efficiency and HVDC circuit breakers. Prepared by WG B4.52 was ding a large scale HVDC affects the HVDC voltage in ure 678 "Technical nt" published by JWG ave been completed and four e oscillating circuit method, a ower-electronic devices in ctronic combination. The DC echnical solutions in the order ion of the circuit chosen. ne system requirements and define the corresponding



	breakers do meet such requirements. It is necessary and important to provide guidelines on how and the methodology available for testing of the different types of HVDC circuit breakers will ensure that the stresses are not exceeded and the performance functions are met. This WG will work in the close collaboration of SC A3. For this purpose, SC B4 will send a liaison to participate in WG A3.40. The detailed work will take into account technologies and results reported in the recent (August, 2018) collaborated CIGRE/IEEE workshop with the EU PROMOTioN project, as well as the results reported by IEC SC17A/AHG 60 (on HVDC switchgear). Scope:				
	The objectives of this Working Group are to perform a technical requirement and stresses study to investigate the interaction between HVDC circuit breakers and the system from both simulation and experiment approaches. Based on the results of the study, the stresses imposed on the circuit breaker will be defined. Based on the above, the detailed technical requirements and required testing methods of HVDC circuit breakers will be proposed				
Documents	Number	Title			
Further comments	Its tasks are: 1. Describe basic co in the market and un circuit breakers inver- different countries. 2 Describe possible requirements of HV 3 Study specific corr load switching and f due to operation of dissipating processe	ut from PROMOTioN WP 5, 10 results onfigurations and overview of the HVDC circuit technologies available nder research / development, including different designs of HVDC estigated in PROMOTioN project and other research projects in applications of HVDC circuit breaker and define technical DC CBs for these different applications; nponent stresses (relevant to testing) under continuous operation, iault current switching. Specific attention will be given to behaviours mechanical or hybrid switches, current commutation as well as energy es within the equipment. ethods for component and equipment;			

2.1.2 SC B4. HVDC AND POWER ELECTRONICS

Working group	Number	Title		
	B4	HVDC and power electronics		
Timeline	Past / Ongoing / Plan	ned	Begin year	End year
Promotion	Person name(s)		Partner(s)	Role(s)
partner	Kamran Sharifaba	adi	STATOIL	?
involvement	Olivier Despouys		RTE	French Regular Member
Scope	Industry interested and environmenta The Study Comm HVDC: economics control, protection itself and also the Power Electronic tions, planning, de Advanced Power trols, use of new s Power Electronics	d in Power E al subjects of ittee activitie s of HVDC, a control and equipment a for AC syste esign, perfor Electronics: semiconduct of AC syste	ttee addresses all the relevant Electronics. In addition to techni f this technology and asset mar es include the following subjects applications, planning aspects, d testing of converter stations, i associated with HVDC links. It associated with H	cal aspects also economical hagement are covered. design, performance, .e. the converting equipment ment: economics, applica- struction and testing. technologies including con- e technologies in HVDC, ement. Power Electronics



Committees, will be covered by demand, this Committee being the Sponsoring Committee					

Working group	Number	Title	Title		
	JWG B4/B5-59	Control and	Control and Protection of HVDC Grids		
Timeline	Past / Ongoing / Planr	ned	Begin year	End year	
	Ongoing		2011	2018	
Promotion	Person name(s)		Partner(s)	Role(s)	
partner	Willem Leterme		KUL	Member	
involvement					
Scope	Functional require	ments for p	rotection, short circuit phenome	ena, short circuit current	
	limiting technique	s, protection	system components, protectio	n system overview.	
Documents	Number	Title			
	TB 739	Protectio	n and local control of HVDC gr	ids	
Further					
comments					

Working group	Number	Title		
	JWG B4/B1/C1-73	Surge	and extended overvoltage tes	ting of HVDC Cable Systems
Timeline	Past / Ongoing / Planned		Begin year	End year
	Ongoing		2016	2018
Promotion	Person name(s)		Partner(s)	Role(s)
partner	Willem Leterme		KUL	Member
involvement				
Scope	Cable overvoltage considerations. Including: History and present practice, stresses with new technology, severity, statistics and testing schemes and equipment.			
Documents	Number	Title		
Further				
comments				

Working group	Number CIGRE WG B-74		to Develop Real-Time Simulati tional Studies	on Models (RTSM) for HVDC
Timeline	Past / Ongoing / Planned Ongoing		Begin year 2016	End year 2018
Promotion partner involvement	Person name(s) Firew Dejene		Partner(s) KUL	Role(s) Member
Scope			dies, RTSM for HVDC equipme system, Model validation and te	
Documents	Number	Title		
Further comments				

Working group	Number	Title		
	CIGRE WG B4-67	Harmo	nic aspects of VSC HVDC, and	appropriate harmonic limits
Timeline	Past / Ongoing / Planned		Begin year	End year
	Ongoing		2014	Finalising
Promotion	Person name(s)		Partner(s)	Role(s)
partner	Jef Beerten (via Geraint		KUL	Member
involvement	Chaffey)			



Scope	VSCs. Particularly, loads. Besides stea between converter the future need to r system stability and	litional requirement of harmonic limits is being challenged by the integration of Particularly, the harmonic spectrum significantly varies compared to traditional esides steady-state harmonics, instabilities can appear because of the interaction of converter control dynamics and AC network resonances. The WG determines re need to represent better the AC network and converters in order to address stability and harmonic studies.		
Documents	Number	Title		
Further comments				

14/ 11				
Working group	Number	Title		
	CIGRE WG B4-68	DC Ha	rmonics and Filtering	
Timeline	Past / Ongoing / Planned		Begin year	End year
	Ongoing		2016	2018
Promotion	Person name(s)		Partner(s)	Role(s)
partner				
involvement				
Scope	Systems" (1994) was of the subject, has be and is not known to c Brochure is outdated The Brochure itself, b that the appropriate II CIGRÉ publication or There are also aspect that a revision of this could then be used by flows from CIGRÉ	prepare en quote ontain ar and mak eing quit EC group n DC filte ts of the Technica y IEC in t	2 "DC Side Harmonics and Filte d by Task Force 2 of WG14.03. ed in numerous Technical Speci- ny technical errors. However, the tes it a little difficult to read and te old, has slipped out of people to dealing with this area recently rs. document which could be impre- al Brochure should be undertake the normal process of adopting	It is an extensive treatment fications for HVDC Projects, e typed format of the to access key information. 's knowledge – to the extent stated that there was no oved. It is therefore proposed en. The revised document
Documents	Number Title			
Further				
comments				

Working group	Number	Title	Title		
	CIGRE WG B4-64	Impact	Impact of AC System Characteristics on the Performance of		
		HVDC	schemes		
Timeline	Past / Ongoing / Planned		Begin year		End year
	Ongoing		2014		Finalising
Promotion	Person name(s)		Partner(s)		Role(s)
partner	Jef Beerten (via Gera	aint	KUL		Convener
involvement	Chaffey)				
Scope	The WG analyses the limitations of the SCR or short-circuit based calculations in giving an indicator related to the system strength. The WG has determined that networks with a large infeed of converters are significantly influenced by the AC voltage control of these converters and consequently, the system strength is also influenced by their controls. Short-circuit based calculations neglect up to a large extent the control operating mode. Therefore, other converter representations need to be used.				
Documents	Number	Title			
Further					
comments					



Document	Number	Title		
	TB 269	VSC Trans	smission	
Timeline	Begin year		End year	Stage
			2005	Published
Scope	Voltage Sourced (provided. The WC high voltage and p	This Brochure describes VSC Transmission technology, i.e. HVDC transmission using Voltage Sourced Converters. A comparison with Line Commutated HVDC technology is provided. The WG found no technical reason why this technology could not be used at high voltage and power, and concluded that such development would depend solely on the perceived commercial return on the R&D investment.		
Further				
comments				

Document	Number	Title	Title			
	TB 337	Increased System Effice Semiconductors	ciency by Use of New Generations of Power			
Timeline	Begin year	End year	Stage			
		2007	Published			
Scope	higher switch	ing frequency, converter mo	ts of power semiconductors, with lower losses, dularization, and their new application areas, nhance equipment for increased system			
Further comments						

Document	Number	Title			
	TB 364	Systems w	vith multiple DC Infee	ed	
Timeline	Begin year		End year		Stage
			2008		Published
Scope	multiple HVDC theoretical dev	The TB provides an analytical framework for the understanding of interactions among multiple HVDC line commutated inverter stations within a common ac system. T theoretical development is complemented by actual system examples of multi-infe HVDC planning		common ac system. The	
Further					
comments					

Document	Number	Title	Title			
	TB 370	0	Integration of large Scale Wind Generation using HVDC and Powe Electronics			
Timeline	Begin year		End year		Stage	
			2009		Published	
Scope	stability issues, difficulties to bu	the need for ild overhead line help overcome	the wind farm to ines. The TB show e these challenges	provide sys s how HVD	challenges such as, system tem/ancillary services, and C and other types of Power ping to integrate large scale	
Further comments						

Document	Number	Title	Title		
	TB 388	Impacts of HVDC	lines on the economi	cs of HVDC projects	
Timeline	Begin year	End ye	ar	Stage	
		2009		Published	
Scope	losses, operation conductor configu	and maintenance. rations are studied	The most economical for several HVDC sys	capital (lines and stations), y favorable voltages and stem alternatives. It is shown pact each combination.	



	Directives are presented on the 'best-solutions' for different sets of transmission parameters.
Further	
comments	

Document	Number TB 492		Aspects and Com		or Power Transmission - other AC and DC
Timeline	Begin year		End year 2012		Stage Published
Scope	beneficial impa a straightforwa account for an demonstrate th the current teo developments	act of VSC-HVE ard analysis of in appropriate as the application o chnology, applic it can be expect	DC on power syste mportant environn sessment. Case s f the proposed me ation areas and en xted that VSC-HVI	ems. The prop nental facts th tudies have b ethodology. T conomic value DC will becom	cess to evaluate the bosed methodology includes that have to be taken into been provided in order to his WG gives a snapshot on es. With ongoing the even more attractive for asible alternative to other
Further comments					

Document	Number	Title		
	TB 533	HVDC Grid	d Feasibility Study	
Timeline	Begin year	- -	End year	Stage
			2013	Published
Scope	terminal schemes discussions of us and economic fea HVDC grids offer AC grid. Another are necessary to	have been ing HVDC fo asibility to bu any advanta important qu make the gri ontrol to the	ild such HVDC grids. The firs	But there have been many TB investigates the technical st question to answer is if HVDC connections inside an to build HVDC breakers that n is if one can make
Further comments				

Document	Number	Title				
	TB 536	TB 536 Influence of Embedded HVDC Transmission on System S				
		AC Networ	rk Performance			
Timeline	Begin year		End year		Stage	
			2013		Published	
Scope	(defined as a l network) for an may arise, alo underlying DC	DC link with at le n existing HVAC ng with the diffe technology. Illu	east two ends connec C grid. It also points o erent capabilities and	cted to a s ut the pos performar sting or pla	embedded HVDC link ingle synchronous AC sible technical issues that ices depending on the anned projects are proposed, C converters.	
Further comments						

Title



Number

Document	TB 563	Modelling and Simulati of HVDC Systems	on Studies to be performed during the lifecycle
Timeline	Begin year	End year	Stage
		2013	Published
Scope	and study proced system. The docu planning and prep during bid proces over the operation objectives, require discusses the stu project. The brock	ures typically required at ment classifies the lifecy aration of technical spec s; post award studies; stu- al life of the HVDC syste d input data and results dy related responsibilities	de an overview of the simulation tools, models different stages of the lifecycle of an HVDC vcle of HVDC into five main phases: studies for cification of an HVDC project; studies performed udies performed for commissioning, studies em. For each stage the brochure presents the of the main simulation studies as well as as between the entities involved to the HVDC ples how the main simulation tools presented in le related studies.
Further			
comments			

Document	Number TB 604		he Development of Model	s for HVDC Converters in a HVDC
Timeline	Begin year	Grid	End year 2014	Stage Published
Scope	sourced converter framework for m presently used. and control algor	ers (MMC-VS odel developi This framewo rithms. In add	C) that would form the bas nent that is consistent wit rk can be adapted to chan ition, a 9 bus DC Grid test	els for modular multi-level voltage- sis of a DC Grid and provides a h known MMC-VSC technologies ging power electronic topologies system was developed and ubsets of the 9 bus system are
Further comments	Basis for modelli	ing of HVDC	converters in WP2	

Document	Number	Title		
	TB 619	HVDC con	nection of offshore wind power	plants.
Timeline	Begin year		End year	Stage
			2015	Published
Scope	commissioned and around the world. WPPs, with cable shore cable to the to several technol HVDC options, re- addition, a number countries are bein interconnections, associated with ex- vendors are subjet this brochure. Cor normal and abnor development. Exis offshore WPP the raises the possibil potential economi WPP are provided concerns about IF stakeholders invol	d many mor VSC-based distances ty converter to ogy advanta sulting in a r or of HVDC s g planned a and to future kpanding a V cts which ne mpliance wit mal operatir sting GCs ar se condition lity of optimiz c and mainte by differen P rights and lived. Guidel	ected offshore wind power plant e are planned in the North Sea, HVDC has become the preferr pically above 100 km (including erminal) to the AC grid connecting ges offered by VSCs, when con nore economically attractive tra submarine cable connections fo and the possibility of connecting e HVDC grids, are being serious VPP and HVDC connections will be d to be developed further, but h Grid Codes (GCs), which defing conditions, is another subject e however written for AC connect s typically apply only at the AC zing the overall WPP and the H enance benefits. However, if the t vendors, such optimization can operation benefits are clearly la ines and recommendation for pro offshore WPPs are therefore hill	ts (WPPs) has been along with other sites ed solution for large offshore g both offshore cable and on ion point. This is largely due mpared to other HVAC or insmission solution. In r power exchange between WPPs to these sly considered. The issues ith equipment from multiple t are outside the scope of ine the performance during t area in need of further ected WPPs, and for an grid connection point. This VDC converter, with e HVDC connection and the nnot be done properly unless id out and understood by all oint to point and multi



	interest for the HVDC and WTG industries in order to be able to provide the best possible solutions for all stakeholders.
Further	
comments	

Document	Number	Title				
	TB 657	Guidelines for the preparation of "connection agreements" or "Grid				
		Codes" for multi-terminal schemes and DC Grids				
Timeline	Begin year		End year	Stage		
			2016	Published		
Scope	projects a need to arisen. Grid Code power system env requirements that rules and guidelin state or abnormal models of interact including technica these recommend The focus of this are connected to	address the s or network vironment wi the equipment s for intera operation of tions betwee al aspects of dations a spe document is these DC gri nolders i.e. s	nent of HVDC technology and t e required guide lines to develop codes are a set of rules and gu th multiple stakeholders, which ent must fulfil in order to be inte- ctions between the systems and onditions. This brochure provide n the stakeholders and activitie planning, building and operatio ecific (set of) grid code(s) can be on the MTDC grids, and not on ids. The objective of this brochu- ystem planners, system operator DC grid code	p the DC grid codes has uidelines that govern a describe e.g. the technical grated in the system and the d stakeholders under steady es recommendations on the s from planning to operation n of a DC grid. Based on e developed for the DC grid. the HVAC networks which ure is to support the		
Further comments						
0011110110						

Document	Number	Title		
	TB 671	Connection of wind farms to we	eak AC networks	
Timeline	Begin year	End year	Stage	
		2016	Published	
Scope	improve the perfor also investigated system, and othe	ection of wind power plants (WPP) to weak AC systems and how to ormance of these systems have been addressed. The working group has the interactions between wind generator converter systems, power er power electronic in the vicinity. Guidelines for screening of potential s, selection of WPP models, and possible avenues for mitigating these		
Further comments				

Document	Number TB 683	Title Technical requirements and specifications of state-of-the-art HVDC switching equipment			
Timeline	Begin year	End year 2017	Stage Published		
Scope	different voltages sorts of switching different from tho requirements of H and limitations of switchgear such a especially circuit	2017 Published The new applications projected for future DC grids and multi-terminal DC systems at different voltages suggest that various DC equipment may be required; in particular all sorts of switching devices. However, the requirements for DC switching capabilities are different from those for AC equipment. In the brochure, a review of the technical requirements of HVDC switching equipment and an overview on the technical capabilities and limitations of existing switching equipment is given. Included are all sorts of switchgear such as disconnecting switches, earthing switches, transfer switches, and especially circuit breakers.			
Further comments	Results to be add	Iressed by IEC TC 17A AHG6	60		



Document	Number	Title	Title		
	TB 684	Recomme	nded voltages for HVDC grids		
Timeline	Begin year		End year	Stage	
			2017	Published	
Scope	the optimal DC v clear technical d a list of recomme	This technical brochure provides guidance for system planners and designers to choose the optimal DC voltage for High Voltage Direct Current (HVDC) grids. This includes a clear technical definition for the "DC voltage" in line with current practices and standards, a list of recommended values based on technical considerations and drivers from system planning, and a flowchart to guide the selection of the optimal voltage for individual			
Further					
comments					

Document	Number	Title				
	TB 699		Control methodologies for direct voltage and power flow in a meshed HVDC grid			
Timeline	Begin year		End year Stage			
			2017	Published		
Scope	methods, inclue efficient operation environment. efficient utilization	This brochure provides the requirements and the classification of different control methods, including the coordinated system control, in order to ensure system security and efficient operation of the combined AC and HVDC system in an electricity market environment. In addition, a range of power flow controlling devices is described for efficient utilization of overhead lines and cables in the HVDC grid. The main focus for the technical brochure is on static control characteristics.				
Further						
comments						

Document	Number	Title			
	TB 713	Designing	HVDC grids for optimal re	eliability and availability	
		performance	ce .		
Timeline	Begin year	Begin year End year Stage			
			2018	Published	
Scope	optimal reliability a suitable metric wh of the grid. Anticip considers the evo and the factors wh ensure that the gr used at the AC to brochure in terms stations, whether will also have a m external faults. Th whether the evolv performance. The deterministic eval outage conditions	and availabil nich could be pating that a lution of the hich need to rid can achie DC converte of their impact overhead tra hajor impact of the design of thing grid is ab brochure in uation of a D	ity performance. The star used to assess the reliab DC grid may not have an grid from smaller radial an be considered when inco ve high levels of reliability er stations and at DC swit act on the grid. The interco on the grid in terms of the a DC grid will require ana- ble to achieve the desired cludes an example of suc C grid test model, to illus gy not served by the grid.	v to design a DC grid to achieve ting point was to consider a bility and availability performance overall "architect", the brochure nd meshed multi-terminal system prorating such building blocks to v and availability. The technologie toching stations are discussed in the connecting medium between grid bund cables or submarine cables, ir susceptibility to internal or lytical techniques to assess levels of reliability and availability ch a study, based on a trate the impacts of specific . This study is presented as an thodology for future evaluations o	
				iniques, may be adopted.	
Further			0,		
comments					



2.1.3 SC C1. POWER SYSTEM DEVELOPMENT AND ECONOMICS

Working group	Number WG C1.33		ce & Allocation Issues in mul infrastructure projects	ti-party and/or cross-jurisdiction
Timeline	Past / Ongoing / Planned Ongoing	power	Begin year 2016	End year 2019
Promotion partner involvement	Person name(s) Cornelis Plet		Partner(s) DNV GL	Role(s) Corresponding member
Scope	as well as the growing d consideration of the eva on both sides of the link. The investigated dimens - Allocation of cost / ben - Allocation of asset owr - Authorization / permitti - Legislation / regulation - Regulation and tariff ar - Investment schemes (r - Business models set-u This will be done in a str - Identify the challenges - Assess the different ec - Explore advantages ar projects; - Map the different possi schemes (for public lines merchant lines); - Study the interface issu neighbouring networks (- Try to extend the analy	iversifica luation pr sions for a efit / risk wership & ng of the traps & g oplied on public, pri p for eco uctured v (in partic onomic c d disadv ble busin s), and th ues and a distributo	tion of relevant regulatory & mark inciples and allocation criteria for a new planned cross-jurisdiction p between countries and between responsibilities same project in several jurisdictio gaps (for example EU/non-EU linil assets outside own jurisdiction vate, mixed) and relevant govern nomic feasibility and financial via way in order to: ular non-technical) for cross-juris lrivers for the different cases; antages of the options for implem	grid operators ons ks) pance (e.g. delivery company, etc.) bility. ediction projects; mentation schemes of multi-party ymmetric and unilateral investment arty Access exemptions (for pordinated grid planning with le devices);
Documents	NUMDER	lille		
Further comments				

2.1.4 SC C2. POWER SYSTEM OPERATION AND CONTROL

Working group	Number JWG C2/B4.38	Title Capabilities and requirements definition for Power Electronics based technology for secure and efficient system operation and control			
Timeline	Past / Ongoing / Planned		Begin year		End year
	Ongoing		2017		2019
Promotion	Person name(s)		Partner(s)		Role(s)
partner	Olivier Despouys		RTE		Member
involvement					
Scope	The main scope of this Joint Working Group will be assessing best practices, technology capabilities and requirements for the integration of power electronics based technologies in the electrical power system, with the focus on its usage for system operations and control, taking advantage of the technical strengths, and mitigate the weaknesses. The main activities will focus on: 1. Reviewing previous CIGRE (e.g. SC B4, SC C6) and other work in this domain.				



	 and control pra on installed sy 3. Identifying Pov relevant for sy requirements a components. 4. Defining best poperation and possible description 	and describing world-wide implemented solutions and best operational actices with Power Electronics based equipment, building an overview stems and developed solutions. wer Electronics technology integration capabilities and control issues stem operations, including further steps to better define the and adequately utilise the various Power Electronics based network practices for Power Electronics based technology used in system control, including implementation in connection requirements and ription of necessary analysis. Ing areas for further research and development, in order to gain new
Documents	Number	Title
Further comments		·

2.1.5 SC C4. POWER SYSTEM TECHNICAL PERFORMANCE

Working group	Number	umber Title			
	C4.49	Multi-	frequency stability of	converter-based modern power	
		syster	ms		
Timeline	Past / Ongoing / Planned	l	Begin year	End year	
	Ongoing		2018	-	
Promotion	Person name(s)		Partner(s)	Role(s)	
partner	Łukasz H. Kocewiak	[Ørsted	Convenor	
involvement					
Scope					
Documents	Number	Title			
Further					
comments					

2.1.6 SC D1. MATERIALS AND EMERGING TEST TECHNIQUES

Working group	Number	Title		
	JWG N° D1/B3.57	Dielec	tric Testing of gas-insulated H	VDC Systems
Timeline	Past / Ongoing / Planned		Begin year	End year
	Ongoing		2014	Finalising
Promotion	Person name(s)		Partner(s)	Role(s)
partner	Uwe Riechert		ABB	Member
involvement	Alain Girodet		SGI	Member
Scope				
Documents	Number	Title		
Further				
comments				

Document	Number	Title		
	TB 506	Gas Insulated Systems for HVDC: DC Stress at DC and AC Systems		
Timeline	Begin year		End year	Stage
			2012	Published
Scope	0	The following items are the main targets for the study in order to realize compact and highly reliable HVDC equipment:		



	 (1) Insulation characteristics in gas gap and of insulator surface, (2) Design of insulators for DC applications, (3) Charge accumulation characteristics on insulator surface and methods for their measurement, (4) Particle motions and measures for particle trapping, (5) Detection and analysis of partial discharges in HVDC applications, (6) Residual DC voltages and insulation characteristics of equipment with DC pre-stress at AC system. This Technical Brochure introduces and discusses the insulation characteristics under DC stress at DC and AC systems for gas insulated HV equipment such as GIS and GCB.
	stress at DC and AC systems for gas insulated HV equipment such as GIS and GCB, considering the above issues and referring to the latest research. It summarizes the key technologies for practical GIS and GCB and will be a useful guidance to realize future compact and highly reliable high-voltage equipment.
Further	
comments	



2.2 IEC

2.2.1 TC8. SYSTEM ASPECTS OF ELECTRICAL ENERGY SUPPLY

Working group	Number IEC TC8 / SC8A / AHG3 Past / Ongoing / Planned	^{Title} Roadn	nap of grid integration of renew	able energy generation
	Ongoing		2018	2019
Promotion	Person name(s)		Partner(s)	Role(s)
partner involvement	Mr Ramón Blasco Gir	ménez	UPV	Member
Scope	To collect information from regulatory contents including network codes, policies, relevant issues in different countries, and work out a roadmap for SC 8A, which will mainly address the technology development tendency, nowadays best practices of RE grid integration, and the future standardization activities of SC 8A, in cooperation with the other relevant TCs and liaison organizations. Presently, there are two projects under AHG 3: 1. Roadmap of Grid Integration of Renewable Energy Generation 2. Evaluation on the standardization of DC Technology and AC/DC Hybrid systems for RE integration and other needs			
Documents	Number	Title		
Further comments	The task (project 2 above) on "Evaluation on the standardization of DC Technology and AC/DC Hybrid systems for RE integration and other needs" is allocated under SC8A/AHG3 in collaboration with SC8B/AGH2.			

2.2.2 TC17. HIGH-VOLTAGE SWITCHGEAR AND CONTROLGEAR

Working group	Number	Title		
	IEC TC17 AHG4	DC sw	itchgear	
Timeline	Past / Ongoing / Planned		Begin year	End year
	Past		2016	2017
Promotion	Person name(s)		Partner(s)	Role(s)
partner	R.P.P. Smeets		DNVGL, ABB, Mitsubishi	Member
involvement			Electric (MEU)	
Scope	outdoor applications. Switchg The findings of the AHG were This WG prepared an invento 1. IEC TC 115 WG9 is drafting side equipment (including DC 2 Various Chinese national st GB/T 25307 (2010) on HVDC GB/T 25309 (2010) on HVDC		cts of air and gas-insulated switt ear voltages above 1,5 kV d.c. presented at the TC 17 meetin ry on (pre-)standardization docu g a standard on HVDC power s switchgear but excluding DC ci andards have been issued: bypass switches; transfer switches; disconnecting- and earthing sw	tchgear for indoor and g in April, 2017. uments already available: ystem requirements for DC ircuit-breakers).
Documents	Number IEC 17/1032/INF (2017) Title Final rep		ort of Ad Hoc Group 4 Switchge	ear



Further	Based on the outcome, IEC TC 17 decided to create a follow-up Ad Hoc Group in 2017
comments	

Document	Number IEC TC17 SC17C AHG37	Title DC switchgear assemblies				
Timeline	Begin year 2017		End year 2018	Stage running		
Scope	This covers all tee	Task: Proposal for standardization of DC switchgear assemblies. This covers all technical aspects of air and gas-insulated switchgear for indoor and outdoor applications. Switchgear voltages above 1,5 kV d.c.				
Further comments						



Working group	Number	Title		
001	IEC TC 17A AHG60	DC sw	itchgear	
Timeline	Past / Ongoing / Planned		Begin year	End year
	Past		2017	2018
Promotion	Person name(s)		Partner(s)	Role(s)
partner	R.P.P. Smeets		DNVGL, ABB, Mitsubishi	Member
involvement			Electric (MEU)	
Scope	document 17/1032/INF and m Task of this WG is to make an On of these is NB/T 42107, 20 document has been analyzed, breaker test-requirements laid basic interruption duties were Based on the analysis outlined recommendations to TC 17 ar not necessarily reflect the orded developed. – To elaborate a document co – To elaborate documents cow disconnectors and earthing sw		ear. AHG 60 was formed with the ake recommendations to SC 17 analysis of standardization doe 017: Chinese standard for DC c and its test requirements have down in IEC 62271-100. Ratin	he task to further analyze rA. cuments issued already. ircuit-breakers. This been compared with HVAC gs, dielectric testing and tes the following the switchgear appears does her deliverables should be of HVDC switchgear; ent transfer switches, DC es;
Documents	Number Title IEC 17A/1200/INF (2017)		ort of Ad Hoc Group 60 Switch	gear
Further comments			C 17A decided Nov. 2018 to ini ents and tests on DC switchgea	

2.2.3 TC88. WIND ENERGY GENERATION SYSTEMS

Working group	Number	Title				
	TC88 WG21	Wind ener	Wind energy generation systems –			
		Measurem	Measurement and assessment of electrical characteristics			
Timeline	Past / Ongoing / Plan	ned	Begin year	1	End year	
	Ongoing		1997	-	_	
Promotion	Person name(s)		Partner(s)	F	Role(s)	
partner	Poul Sørensen		DTU	ſ	Member	
involvement	Lukasz Kocewiak		Ørsted	r	Vlember	
	Ömer Göksu					
Scope		of this working group is to specify test and measurement procedures for				
			nd turbines and wind p			
					nce such as power control,	
			e control, frequency co	ontrol, as w	ell as grid protection test.	
Documents	Number	Title				
	IEC 61400-21	Wind turk	bines			
	IEC 61400-21-1	Wind turk	Wind turbines			
	IEC 61400-21-2	Wind pov	Wind power plants			
	IEC 61400-21-3	Technica	al Report: Wind turbine	e harmonic i	model and its application	
Further						
comments						



Document	Number	Title			
Document	IEC 61400-21		d turbines –		
			easurement and assessment of power quality tics of grid connected wind turbines		
There is a	Destaura	characteris		a wina turi	
Timeline	Begin year		End year		Stage Dubliched
0	1997	4400 :	2008		Published
Scope	the power quality of measure procedur estimatic of the po specific s possibly The measuremen connection, and a frequency or volta valid for any size intended for PCC standard. The measured ch turbine only. Othe wind turbine to behave The measuremen power quality cha also at other sites The procedures for wind turbines with and sufficient actifiabsorb the wind p	a and specifi er f a grid conn ment proced res for asses on wer quality of site, in groups. t procedures s long as the ge at any lo of wind turbi at MV or HV aracteristics r configurati differently w t procedures racteristics r or assessing PCC at MV ve and react ower produc	cation of the quantitie ected wind turbine; dures for quantifying t ssing compliance with expected from the wir s are valid for single v e wind turbine is not of cation in the network. ne, though this stand / to be tested and cha are valid for the spect ons, including altered vith respect to power s are designed to be a neasured at for exam	the charac n power qu nd turbine wind turbine operated to . The mea lard only re aracterized d control pa quality, req as non-site nple a test wer quality ems with fi capabilitie the princip	ality requirements, including type when deployed at a les with a three-phase grid o actively control the surement procedures are equires wind turbine types d as specified in this uration of the assessed wind arameters that cause the quire separate assessment. e-specific as possible, so that site can be considered valid requirements are valid for fixed frequency within ±1 Hz, as and sufficient load to oles for assessing
comments					
COMMENIES					



Document	Number	Title			
	IEC 61400-21-1		d energy generation		of algorization abore stariation
		Wind turbi	Measurement and assessment of electrical characteristics –		
Timeline	Begin year		End year		Stage
	2012		2018?		CDV
Scope	 This part of IEC 61400 includes: definition and specification of the quantities to be determined for characterizing the electrical characteristics of a grid connected wind turbine; measurement procedures for quantifying the electrical characteristics; procedures for assessing compliance with electrical connection requirements, including estimation of the power quality expected from the wind turbine type when deployed at a specific site. 				
	The measurement procedures are valid for single wind turbines with a three connection. The measurement procedures are valid for any size of wind turbine this part of IEC 61400 only requires wind turbine types intended for connect electricity supply network to be tested and characterized as specified in this 61400.				size of wind turbine, though led for connection to an
	mode of the asses control parameter it should be stated	ssed wind tu s and the be d in the test ameter and	Irbine product family Thavior of the wind tu report. Example: Gri	. If a measu urbine can l d protection	uration and operational ured property is based on be changed for this property, n, where the disconnect level functioning of the protection,
	The measurement procedures are designed to be electrical characteristics measured at for example representative for other sites.				
	IEC 61400-21-1 is for testing of wind turbines; all procedures, measurem related to wind power plants are covered by 61400-21-2.				, measurements and tests
	connection to the	PCC in pow	er systems with stat		alid for wind turbines with the uency.
Further comments	This document wi	I replace IE	C 61400-21		



Document	Number IEC 61400-21-2	Part 21-2. Measurement and assessment of electrical characteristics – Wind power plants.				
Timeline	Begin year 2012	End year ?	Stage "Table of content"			
Scope	This part of IEC 6 - Definition the elect - Measure o Pow o Stea o Con o Dyn o Grid - Define m - Definition referenc - Aggrega events ? - Not inclu the plann - Procedu The measuremen procedures are va - Connect Included: - Turbine - Included point - Focus is - Compen - Storage Not included: - Multi par - Storage Not included: - Multi par - Compen - Storage Not included: - Multi par - Compina - EMC tes - Compuna - Compuna - EMC tes - Compuna - Compuna - Compuna - Compuna - EMC tes - Compon - Communa - The measured ch mode of the asse parameters and the it must be stated in based on a paraman not the specific le The procedures for wind power plants power.	1400 includes: n and specification of the quantiti- rical characteristics of grid conne- ment procedures for quantifying ver quality aspects ady state operation trol performance amic response protection neasurement methods and requir n of measurement equipment, co- es tion methods for power quality as) ided is e.g. reactive power capat- ning phase etc. (refer to e.g. loa- res for wind power plant controlle t procedures are valid for Wind F alid for any size of wind power pla- ed to One connection point mix, (Aggregation method ?) HVDC connected power plants the electrical characteristics on the sation equipment, Tap changer of equipment ? k control / cluster control nce test / Evaluation assessment- t ent test, SVC, switch gear, nication interface test (protocols, tch gear, SVC, Storage systems, rds. aracteristics are valid for the spe- ssed wind power plant only. If a mathematical power plant only if a mathematical power systems with fixed free sin power systems with fixed free sin power systems with fixed free	<pre>ies to be determined for characterizing ected wind power plants; the electrical characteristics; rements for fault recording ontrol signals & measurement points, spects (Flicker, Harmonics, Switching bility of WPP, control performance for dflow studies etc.) er test Power Plants. The measurement ant. (AC side) wind power plant connection the connection point. etc. if this is part of the WPP t (Pass / fail) ,) , component test, they are covered by ecific configuration and operational measured property is based on control plant can be changed for this property, ection, where the disconnect level is e proper functioning of the protection, d connection requirements are valid for quency and a sufficient short circuit</pre>			
Further comments	parts.	aucument nas never really start	ed, MT21 has been busy with the other			



Document	Number	Title							
2000	IEC 61400-21-3		d energy generation systems.						
			Measurement and assessment	of electrical characteristics -					
			Report: Wind turbine harmonic						
Timeline	Begin year		End year	Stage					
	2014		2019	Final draft					
Scope	This Technical Re	port, which	is informative in its nature, prov	ides quidance on principles					
		This Technical Report, which is informative in its nature, provides guidance on principles which can be used as the basis for determining the application, structure, requirements							
	for wind turbine harmonic model. For the purposes of this report, a harmonic model								
			ts harmonic emissions of differe						
	interacting with the	•		21					
			sed on providing technical guida	ance concerning the wind					
	turbine harmonic	model. The	Technical Report describes the	harmonic model in detail					
	covering such asp	pects as app	lication, structure as well as val	idation. By introducing a					
	common understa	anding of the	wind turbine representation fro	m a harmonic performance					
	perspective, the te	echnical rep	ort aims to bring the overall con	cept of the harmonic model					
			opliers, developers, system ope						
			ind turbine harmonic model rep						
			pected that the harmonic model						
			gineering related to design, ana						
			hore as well as offshore wind p						
			model presented in this Techni	cal Report will find an					
	application in the following potential areas:								
	 Evaluation of the wind turbine harmonic performance during the design of 								
		 electrical infrastructure and grid-connection studies. Harmonic studies/analysis of modern power systems incorporating a number of 							
		converters.	alysis of modern power system	s incorporating a number of					
			rmonic filter design to optimize e	electrical infrastructure as					
			ments in various grid codes.						
			omponents (e.g. harmonic losse						
			emission, harmonic compatibil	ity levels, etc.) within wind					
			l infrastructure.						
			ectrical infrastructure optimisation						
	 resonance characteristic shaping, planning levels definition and evaluation, etc. Evaluation of external network background distortion impact on wind turbine 								
			5	n impact on wind turbine					
		c assessmei							
			unication interfaces in relation to						
			lifferent stakeholders (e.g. syste	en operators, generators,					
	develope		or harmonic studies for enginee	ring software developers					
			of wind turbines introduced to t						
	industry.								
	,		ving standardized wind turbine	harmonic performance					
		•	of the harmonic model is getting	•					
			s with different types of wind tu						
			d power plants incorporating dif						
			ne offshore or onshore substation						
Further				* • • •					
comments									
	4								



Working group	Number	Title			
	TC88 WG27	Wind energy generation systems –			
		Electrical simulation models			
Timeline	Past / Ongoing / Planr	ned	Begin year		End year
	Ongoing		2009		-
Promotion	Person name(s)		Partner(s)		Role(s)
partner	Poul Sørensen		DTU		Convener
involvement					
Scope	The scope of this	working gro	up is to specify gene	eric electrica	I simulation models for wind
·	turbines and wind	power plant	ts, and to specify pr	ocedures for	validation of such models.
Documents	Number	Title			
	IEC 61400-27-1 E	d1 Wind	turbines		
	IEC 61400-27-1 E	Ed2 Generic models			
	IEC 61400-27-2	Mode	l validation		
Further					
comments					

Document	Number IEC 61400-27-1 Ed 1	Title TC88. Wind turbines – Part 21-1. Electrical simulation models – Wind turbines.			
Timeline	Begin year 2009		End year 2015		Stage Published
Scope	power plants. The models, intended applicable for dyn includes procedur validation procedur IEC 61400-27-1 E topologies/ conce terms and parame wind turbine at the which can be app refer to the wind t focuses on the IE and grid protectio	e specified m to be used i amic simula res for valida ure for IEC 6 Ed1 specifies pts / configu eters with the e connection lied for futur urbine termi C 61400-21 n. ulation mode	nodels are time doma n power system and tions of short term si ation of the specified at400-27 is based or a dynamic simulation rations on the marke e purpose of specify n terminals. The mod e wind turbine conce nals. The validation tests for response to	ain positive grid stabili tability in po- electrical s n tests spect models for et. IEC 614 ing the elec- dels are des epts. The dy procedure s o voltage di	for wind turbines and wind sequence simulation ty analyses. The models are ower systems. IEC 61400-27 imulation models. The cified in IEC 61400-21. If generic wind turbine 00-27-1 defines the generic ctrical characteristics of a scribed in a modular way ynamic simulation models specified in IEC 61400-27-1 ps, reference point changes re independent of any
Further comments					



Document	Number IEC 61400-27-1 Ed2	Title TC88. Wind energy generation systems Part 27-1. Electrical simulation models – Generic models			
Timeline	Begin year 2015		End year 2019?		Stage CD 2016
Scope	power plants. The models, intended applicable for dyn IEC 61400-27-1 d models. IEC 61400-27-1 s topologies / config wind turbines, wir models are descri concepts and with IEC 61400-27-1 s topologies/ conce is to specify the e The wind turbine i wind turbine conc power plant mode	e specified m to be used i amic simula lefines the g pecifies elec gurations cu id power pla bed in a mo a different wi pecifies elec pts / configu lectrical cha models are o epts. The sp ils or to repr ulation mod	nodels are time doma n power system and tions of short term st eneric terms and par ctrical simulation mod rrently on the market nt control and auxilia dular way which can nd turbine concepts. ctrical simulation mod rations currently on racteristics of a wind described in a modul becified wind turbine esent wind turbines of	ain positive grid stabili tability in por rameters for dels for the ary equipme be applied dels for the the market turbine at ar way whi models can without win	s for wind turbines and wind sequence simulation ty analyses. The models are ower systems. or the electrical simulation generic wind power plant power plant models include ent. The wind power plant I for future wind power plant generic wind turbine . The purpose of the models the wind turbine terminals. ch can be applied for future n either be used in wind d power plant relationships. are independent of any
Further comments	IEC 61400-27-1 Ed2 and IEC 61400-27-2 Ed1 shall replace IEC 61400-27-1 Ed1				



Document	Number	Title			
	IEC 61400-27-2	Wind energy generation systems – Electrical simulation models –			
		Model validation			
Timeline				Stage	
	2015		2019?		CD 2016
Scope	wind turbines and stability analyses. 61400-21. The va IEC 61400-27-1 a turbine models. The validation pro dips, voltage swe the wind turbine to The validation pro reference point ch procedures refer to The validation pro	wind power The validat lidation proo nd other fur sedures for ls and refere erminals. cedures for langes as w o the point o cedures spe	plants, intended to be ion procedures are ba redures are applicable idamental frequency w wind turbine models f ence point changes. T wind power plant model ell as voltage dips and of connection of the w ecified in IEC 61400-2	e used in ased on th e to the ge wind powe focus on to Those valid dels focus d voltage vind power 27-2 are ba	cal simulation models for power system and grid e tests specified in IEC meric models specified in er plant models and wind ests for response to voltage dation procedures refer to on tests for response to swells. Those validation plant. ased on comparisons ant of choice of software
Further comments					



2.2.4 TC95. MEASURING RELAYS AND PROTECTION EQUIPMENT

Technical	Number	Title			
Committee Activity	TC95	Measuring relays and protection equipment			
Timeline	Past / Ongoing / Plan	ned	Begin year	End year	
	Ongoing		-	-	
Scope	electrical enginee form schemes for interface equipme covered by stand instrument transfo	Standardisation of measuring relays and protection equipment used in various fields of electrical engineering covered by IEC, taking into a ccount combinations of devices to form schemes for power system protection including the control, monitoring and process interface equipment used with those systems. Excluded are the following: All devices covered by standards prepared by other IEC Technical Committees, for example instrument transformers (TC 38)			
Further comments		Future activity is planned for HVDC relays (also known as HVDC protection IEDs), although there is no known active working group or document.			



2.2.5 TC115. HIGH VOLTAGE DIRECT CURRENT (HVDC) TRANSMISSION FOR DC VOLTAGES ABOVE 100 KV

Document	Number	Title					
Doounion	IEC TS 63014-	High voltage direct current (HVDC) power transmission-System					
	1:2018	requirements for DC-side equipment					
		Part 1: Using line-commutated converters					
		Technical Specification					
Timeline	Begin year		End year		Stage		
	-	-			Published		
Scope	guidelines to facil direct current (HV transmission syst converter valves a valves themselve equipment exclud	This Technical Specification is intended to provide an overall and consistent set of guidelines to facilitate the specification of equipment for the DC-side of a high-voltage direct current (HVDC) system using line-commutated converters. For point-to-point HVDC transmission systems, this document covers all DC-side equipment located between the converter valves and the DC overhead line or cable termination, excluding the converter valves themselves. For back-to-back HVDC systems, this document covers all DC-side equipment covers all DC-side equipment excluding the converter valves themselves. Throughout this publication, the terms 'direct voltage' and 'DC voltage' are used interchangeably, as are 'direct current' and 'DC current'.					
	DC harmonic filte locate such equip from pollution. Alt many such items such cases, the p additional require their use in DC co	Traditionally, the largest items of such equipment, such as the DC smoothing reactor and DC harmonic filters, have generally been located outdoors but increasingly the trend is to locate such equipment indoors (although not in the valve hall itself) to provide protection from pollution. Although product standards exist for some DC-side equipment types, many such items of equipment have only standards written for AC applications and, in such cases, the purpose of this document is to provide guidance as to how to specify the additional requirements (particularly with regard to testing) for such equipment to cover their use in DC conditions.					
	The converter itse IEC 60700-2.	The converter itself is excluded from this scope, being covered by IEC 60700-1 and IEC 60700-2.					
	specialised DC sv it excludes any ty equipment for HV	Although this document includes requirements for DC disconnectors and certain types of specialised DC switching devices (such as the Metallic Return Transfer Switch (MRTS)), it excludes any type of DC circuit-breaker designed to interrupt fault currents. DC-side equipment for HVDC systems based on voltage-sourced converter (VSC) technology is excluded from this document and will be covered in a future Part 2 of IEC 63014.					
Further comments							



2.3 CENELEC

2.3.1 TC 8X SYSTEM ASPECTS OF ELECTRICAL ENERGY SUPPLY

Working group	Number	Title				
	TC 8X/WG 06	System As	pects of HVDC grids			
Timeline	Past / Ongoing / Plann	ed	Begin year	End year		
	Ongoing		2013	-		
Promotion	Person name(s)		Partner(s)	Role(s)		
partner	Frank Schettler		Siemens	Convenor		
involvement	Stephan Wietzel		Siemens	Member		
Scope						
Documents	Number	Title				
	FprTS_50654-1 &	HVDC G	Grid Systems and connected Converter Stations - Guideline			
	FprTS_50654-2	and Para	ameter Lists for Functional Specifications - Part 1:			
		Guideline	es & Part 2: Paramete	Lists		
Further	The working group	o is divided i	in five subgroups:			
comments	 Coordina 	tion of HVD	C Grid and AC Syster	ns (Tasks are completed – not active)		
	 HVDC G 	rid Control				
	HVDC Grid Protection					
	 HVDC G 					
		-				
	 Models a 	nd Validatic	on, HVDC Grid System	Integration Lests		

Document	Number	Title					
	FprTS_50654-1	HVDC Grid	d Systems and connected Con	verter Stations - Guideline			
	-	fications - Part 1: Guidelines					
Timeline	Begin year		End year	Stage			
	2013		2018	Published			
Scope	functional required is used here desc converter stations requirements, tha considered applic systems. Existing as far as possible document is appli higher than 50 kV NOTE While the p the technical optic levels, e.g. in case headlines to aid the 1.2 About the Pre The present releat describes technical characterized by h often referred to a care is taken not t Grid Systems can	ments for HV ribing HVDC connected t are specific able to all H' IEC, Cigré c . Correspond cable to high with respec obysical prin- ons for desig e of converte ne reader. sent Release se of the Gu al guidelines having exact is radial syst to build up pi be included arameter Lis spects of HVDC Grid a em Characte em Control em Protectio	idelines and Parameter Lists for and specifications for HVDC C ly one single connection betwee ems. When developing the req otential show-stoppers for mes l into this specification at a late t to the Functional Specification and a.c. Systems eristics	blogy "HVDC Grid Systems" on having more than two this document focuses on e requirements are cluding point-to-point HVDC ve been used for reference sion applications, this minal d.c. voltages equal or s document. cally voltage independent, er with lower d.c. voltage ave the same outline and or Functional Specifications Grid Systems which are een two converter stations, juirements for radial systems, hed systems. Meshed HVDC r point in time. The			



	Beyond the present scope, the following aspects are proposed for future work: - AC/DC converter stations - HVDC Grid System Equipment - HVDC Grid System Integration Tests" [CENELEC]
	Outline of the document:1.Scope2.Normative references3.Terms, definitions and abbreviations4.Coordination of HVDC Grid System and AC systems5.HVDC Grid System Characteristics6.HVDC Grid System Control7.HVDC Grid System Protection8.AC/DC Converter Stations9.HVDC Grid System Installations10.Models and Validation11.HVDC Grid System Integration Tests12.Bibliography
Further comments	

Document	Number FprTS_50654-2	Title HVDC Grid Systems and connected Converter Stations - Guideline and Parameter Lists for Functional Specifications - Part 2: Parameter List				
Timeline	Begin year 2013	.			Stage Published	
Scope		This document contains a parameter list complementary to the guidelines in Part 1. It covers both parameters for Operating Conditions and Performance Requirements.				
Further comments						



2.4 IEEE-SA

Working group			^{Title} HVDC	^e /DC Working Group		
Timeline	Past / Ongoing / Planned Ongoing		L	Begin year -	End year -	
Promotion partner involvement	Person name(s) Mikael Kipness		Partner(s)	Role(s) Convenor		
Scope						
Documents	Number 1240 –					
	1378 –	Guide for Commissioning High-Voltage Direct-Current (HVDC) Converter Stations and Associated Transmission Systems				
	2656 -	Guide for Functional Specification of Voltage-Sourced Converter for HVDC Stations				
Further comments	Main IEE by IEEE-	IEEE-HVDC working group. Check if Promotion members are involved. Sponsored EE-PES				



2.5 GRID CODES

2.5.1 COMMISSION REGULATIONS (EU)

Document	Number COMMISSION REGULATION (EU) 2016/1447	Title Network code on requirements for grid connection of high voltage direct current systems and direct current-connected power park modules				
Timeline			Date of publication 09/2016	Stage Published, entered into force		
Scope	connections of hig park modules. It, electricity market, sources, and to fa obligations for ens and DC-connecte	force n establishes a network code which lays down the requirements for grid high-voltage direct current (HVDC) systems and DC-connected power It, therefore, helps to ensure fair conditions of competition in the internal et, to ensure system security and the integration of renewable electricity to facilitate Union-wide trade in electricity. This regulation also lays down the ensuring that system operators make appropriate use of HVDC systems cted power park modules capabilities in a transparent and non- manner to provide a level playing field throughout the Union.				
Further comments						

Document	Number COMMISSION REGULATION (EU) 2016/631	Title Network code on requirements for grid connection of generators		
Timeline		Date of publication 05/2016	Stage Published, entered into force	
Scope	connection of pov modules, power p system. It, therefore electricity market sources, and to fa of the European This regulation al appropriate use of	ore, helps to ensure fair conditions , to ensure system security and the acilitate Union-wide trade in electric Union EN so lays down the obligations for en	nchronous power-generating ark modules, to the interconnected of competition in the internal integration of renewable electricity city. 27.4.2016 L 112/4 Official Journal suring that system operators make apabilities in a transparent and non-	
Further comments				

Document	Number COMMISSION REGULATION (EU) 2016/1388	Title Network Code on Demand Connection		
Timeline			Date of publication 09/2016	Stage Published, entered into force



Scope	1. This Regulation establishes a network code which lays down the requirements for connection of:					
	(a) transmission-connected demand facilities;					
	(b) transmission-connected distribution facilities;					
	(c) distribution systems, including closed distribution systems;					
	 (d) demand units, used by a demand facility or a closed distribution system to provide demand response services to relevant system operators and relevant TSOs. 					
	2. This Regulation, therefore, helps to ensure fair conditions of competition in the internal electricity market, to ensure system security and the integration of renewable electricity sources, and to facilitate Union-wide trade in electricity.					
	3. This Regulation also lays down the obligations for ensuring that system operators make appropriate use of the demand facilities' and distribution systems' capabilities in a transparent and non-discriminatory manner to provide a level playing field throughout the Union.					
Further						
comments						

2.5.2 ENTSO-E

Document	Number	Number Title					
	Report on Inter-TSO coordination in connection network code						
		implementation					
Timeline			publication	Stage			
		01/201		Published			
Scope	requirements for 2016/1388 esta Commission R grid connection park modules ((CNCs) – trans establishing ce coordination sh between adjac The objective of reasonably und national level th synchronous a collaboration a between adjac when impleme national impler achieved. This impair the deci	or grid connection of ge ablishing a network coc egulation (EU) 2016/14 of high voltage direct NC HVDC) – later on r mission system operat rtain requirements at th all take place at the sy ent TSOs. If this report is to prese lertaken collaboration h ne CNCs, because of th rea level. This report sl ctivities performed so fi ent TSOs or at synchro- nent ation to ensure tha coordination/collabora- sion making prerogativ ides an overview over illaboration, either expl	enerators (NC RfG) le on demand conn 47 establishing a r current systems an eferred to as the Co ors (TSOs) are res ne national level. For nchronous area level nt the process of e between European ne cross-border imp nall provide an over ar (until the date of nous area level. TS s of working closely t the objectives of f tion shall guide the es of the relevant e the CNC topics, wh	establishing a network code on , Commission Regulation (EU) nection (NC DCC) and network code on requirements for d direct current-connected power onnection Network Codes ponsible to coordinate when or some requirements, the vel; for others, it is required xplicitly required coordination or TSOs when implementing at pact of these specifications at rview over coordination and collection of TSO's answers) SOS' coordination/collaboration y together in specifications for NCs RfG, DCC and HVDC are national implementation but not entities at national level.			



	Chapter 3 describes the process how the relevant information/data have been collected and compiled for this report.
	Chapter 4 provides a detailed analysis on the extent of TSO coordination/collaboration perceived so far based on the feedback received from the TSOs.
	The conclusions/recommendations from this report are summarized in Chapter 5.
Further comments	

2.6 CHINESE STANDARDS

Document	Number GB/T 25091-2010 (Chinese National standard)	Title High-voltage direct-current disconnectors and earthing switches				
Timeline	Begin year		End year		Stage	
	-		2010		Published	
Scope	construction, tests a as to unify the basic system operate safe This national standa indoor and outdoor	ational standard specifies the service conditions, rated values, design and uction, tests and guide to the selection of disconnectors and earthing switches so unify the basic design and test requirements of the equipments and to guarantee the n operate safely. ational standard is applicable to disconnectors and earthing switches, designed for and outdoor installations in HVDC system for voltages below ±800kV. It also s to the operating devices of these disconnectors and earthing switches and their				
Further comments						

Document	Number GB/T 25307-2010 (Chinese National standard)	Title High-voltage direct current by-pass switches			
Timeline	Begin year		End year	Stage	
	-		2010	Published	
Scope	This national standard specifies the ratings, design and construction as well as tests of high-voltage direct current by-pass switches. This national standard is applicable to the by-pass switches designed for indoor or outdoor installation and for operation in high-voltage direct current systems having voltage of ± 800kV or below. This national standard is also applicable to the operating devices and auxiliary equipment.				
Further comments					



Document	Number GB/T 25309-2010 (Chinese Standard)	Title High-voltage direct current transfer switches			
Timeline	Begin year -	End year 2010	Stage Published		
Scope	The national standard specifies the terms and definitions, the operational environment, the rating, the technical requirement, the type test, the routine test, the special test, the field test, etc. of high-voltage direct current transfer switches. The national standard is applicable to the high-voltage direct current transfer switches of HVDC transmission system under ±800kV, including metal return transfer breakers (MRTB), earth return transfer breakers (ERTB), neutral bus switches (NBS) and neutral bus grounding switches (NBGS). The national standard is also applicable to the operating mechanism and auxiliary equipment of these switches.				
Further					
comments					

Document	Number NB/T 42107-2017 (Chinese Standard)	Title High-voltage direct current circuit-breakers			
Timeline	Begin year -		End year 2017	_{Stage} Published	
Scope	The national standard specifies the terms and definitions, the operational environment, the rating, the technical requirement, the type test, the routine test, the special test, the field test, etc. of high-voltage direct current circuit breakers. The national standard is applicable to the high-voltage direct current circuit breakers above 6 kV. The national standard is also applicable to the operating mechanism and auxiliary equipment of these switches.				
Further comments	In Chinese, no authorized English translation available To be addressed by IEC TC 17A AGH60				



3 POTENTIAL NEW CONTRIBUTIONS

There are numerous technical activities ongoing within the PROMOTioN project, many of which are in fields where there are known gaps in standardisation. In order to fully exploit the technical work within PROMOTioN, contribution to harmonisation is strongly encouraged. Chapter 2 of this harmonisation catalogue has evaluated relevant harmonisation working groups and bodies. This chapter will consider gaps in existing harmonisation and standardisation documents, and will include contributions from PROMOTioN technical work packages in order to evaluate possible contributions from the PROMOTioN project towards best practices, harmonisation and standardisation.

The following sections contain topics that have been identified as of interest. For each topic, the following aspects are considered:

- Introduction to the topic and perceived gaps in harmonisation
- Analysis of ongoing and planned work from PROMOTioN in this field
- Analysis of topics for which PROMOTioN work is contributing, or could contribute, to best practices and harmonisation.

3.1 SPECIFICATION AND CONTROL OF HVDC SYSTEMS

3.1.1 NOMENCLATURE

As the application of HVDC converters in multi-terminal systems is a rather new field, there is not yet complete agreement on the suitable terms for the configurations and concepts. There is still discussion ongoing about seemingly simple terms like grid and system, the naming of the monopole and bipolar configurations or circuit topologies and the definitions with regard to protection concepts among other aspects. The overall aim of the discussions is the creation of a consistent and clear set of terms to describe the HVDC grids, its components and functionalities.

3.1.1.1 RELEVANT PROMOTION ACTIVITY

The discussion on suitable terms for HVDC systems has accompanied the work in PROMOTioN from the start and has been carried on in all work packages. The topics covered among others are:

- The differentiation between grids, systems, network, configurations and topologies
- Protection system related vocabulary with regard to protection philosophies or fault handling concepts
- Specification of HVDC breakers capabilities and interfaces

3.1.1.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

All PROMOTioN members active across the range of standardisation bodies contributed to the definition of terms based on their insights in PROMOTioN. Moreover, the IEC vocabulary on HVDC was extended during the



course of PROMOTioN due to the increased relevance worldwide. WP11 partners reviewed the existing draft and commented based on the discussions going on in all work packages. As HVDC grids are a rather new technological development, it is expected that there will be ongoing discussion and new definitions emerging over the next years.

3.1.2 FUNCTIONAL HVDC SYSTEM SPECIFICATION

Future multi-terminal HVDC systems will integrate different types of controllable equipment from different manufacturers. To allow the interconnection of different components, the interfaces between the components and the requirements on them have to be well defined. All existing HVDC links in Europe are turnkey projects, therefore there were few requirements on the DC side behaviour defined in the specifications. The specifications were mostly given for the AC side, with the basis being the relevant HVDC grid code. The extension to HVDC grids results in a need for detailed specifications for the DC side. This starts from the nominal voltage and powers and allowable voltage bands and includes the definition of the used system configuration, the definition of the DC side points of common coupling between the converters, the transmission lines, the switching stations and possible additional equipment. Furthermore, to allow a stable and optimised operation of the equipment, potentially governed by an overlaying grid control, similar to existing SCADA systems and control centres for AC systems. As there is no corresponding system in operation today first the relevant data to be exchanged between all system components, the relevant control schemes implemented in each converter and the role of the overlaying grid control have to be defined.

3.1.2.1 RELEVANT PROMOTION ACTIVITY

Within WP2, and WP4 of PROMOTioN the DC-side system behaviour is analysed in detail for offshore HVDC grids. The analyses takes into account a variety of system topologies, configurations, control concepts, contingencies and fault handling strategies to be able to specify the DC side system behaviour and the requirements on it in a general manner.

3.1.2.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

The work of the CENELEC working group TC 8X WG06 is specifically dedicated to set up a set of functional specifications for HVDC systems summarising all relevant parameters in a parameter list and giving the background behind each parameter in a guidelines document. PROMOTioN has been granted liaison organisation status with CENELEC to contribute to the ongoing efforts based on the analyses undertaken in the PROMOTioN project.



3.1.3 HVDC CONVERTER CONTROLS

Modern voltage source converters like the modular multilevel converter enable a flexible and fast control of the AC- and DC-side values within the limitations given by the design and components of the converter. While the hardware set-up of each converter might be similar the main distinction often lies in the controls used. The converter behaviour and its response to dynamic events is, in many respects, defined by its control system. When considering HVDC systems integrating converters of several manufacturers or types, it has to be ensured that there is no adverse interaction of the controls used. Therefore detailed specifications of the converter behaviour under a broad range of situations must be specified.

3.1.3.1 RELEVANT PROMOTION ACTIVITY

While in PROMOTioN the investigations are based on generic converter models, such that no direct vendorinteroperability issues between converters can be observed, PROMOTioN aims to analyse the HVDC grid system behaviour in a broad range of scenarios, including different topologies, configurations, faults and protection sequences to define the requirements on the converters in a stringent fashion. The analysis takes into account the knowledge gained on interoperability issues in the EU project Best Paths. Based on discussions at the control and protection workshop including the input from the relevant work package in Best Paths the following approaches for a standardisation of the upper level controls were identified:

As interoperability issues might not only occur under faults, but also under dynamic events such as load changes, a very detailed specification of the converter behaviour is required. The specification from the CENELEC working group TC 8X WG06 can be taken as a starting point. Furthermore, dynamic controls such as droop controls were identified as requiring further specification. A stricter approach could be pursued by standardising the upper level controls, such that only the lower level controls are vendor specific.

The developed controls in PROMOTioN will be demonstrated on the MMC test bench.

3.1.3.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

As the standardisation of converter controls is a highly sensitive topic for manufacturers, it is not expected that there will be a standardisation of the controls within the runtime of PROMOTioN. However, the above mentioned functional specifications and requirements will help to specify HVDC systems including several vendors.

3.1.4 HARMONIC MODELS FOR MMCS

Some of the early windfarm connections employing full scale converter wind turbines and MMCs have been experiencing resonance issues leading to partial destruction of equipment and disconnection of components. The cause of observed oscillations has been attributed to interactions of control systems with the AC grid or other power electronic controlled components. A promising methodology to investigate this harmonic resonance phenomena is to model the system in the frequency domain and apply classical control theory. This approach



requires the frequency response of the investigated components modelled as impedance. These harmonic models can be either measured or derived analytically. Many analytically derived models have been developed and described in literature for this purpose. However, the confidence level is still low when offline EMT simulation tools are used for the impedance measurement and harmonic model validation. Therefore, Hardware-in-the-loop (HiL) investigations are considered for model validation.

3.1.4.1 RELEVANT PROMOTION ACTIVITY

Within WP 16 harmonic models, more specifically frequency dependent impedance models of voltage source converter (VSC) wind turbines, diode rectifier units (DRU) including wind power plants (WPP) and modular multilevel converter (MMC) will be investigated to gain a better understanding of the harmonic resonant phenomena occurring in offshore wind farm connections. Task 16.5 develops and describes the theoretical background of frequency impedance models Different approaches for modelling the frequency dependent impedances are investigated. Thereafter, task 16.6 performs studies to investigate the developed harmonic models on the test bench system including lab-scale MMCs to validate the developed models in a HiL setup by means of defined test cases. This way confidence can be gained about the applicability of the models and investigation approach when studying the phenomena in the frequency domain by means of harmonic models and classical control theory. For a more detailed insight into the relevant activities with regard to wind power plants please refer to section 3.4.1.

3.1.4.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

The outcomes of Task 16.5 with regard to MMCs will serve as input for CIGRE WG C4.49 on Multi-frequency Stability Of Converter-based Modern Power Systems.

3.2 PROTECTION OF HVDC SYSTEMS

3.2.1 DESIGN OF PROTECTION SYSTEMS

While in AC systems the used protection systems have long been standardised there is no standard protection system design for HVDC systems yet. There have been several proposals with regard to the detection and localisation of faults, the associated fault clearing process applying different devices, additional equipment needed for a selective line protection and the recovery process after the fault. As the solutions are manifold there is still the need to identify all implications of a certain protection system design choice on the overall system operation, its control, stability and availability.

There are several aspects of HVDC protection system design that have been suggested as topics where standardisation could be useful. Many of these topics are highly relevant for both control and protection:

- Fault ride-through envelopes for HVDC converters (DC- and AC-side), and associated characteristics for offshore wind farms.
- Requirements imposed on protection strategy, including requirements for redundancy and requirements for backup protection.



- Basic requirements for protection functions (minimum pick up time, minimum sensitivity, fault cases to consider).
- Location of breakers, inductors, measurements.

3.2.1.1 RELEVANT PROMOTION ACTIVITY

Several studies in WP2, WP3, WP4 and WP5 analyse the effect of faults on the system in different scenarios taking into account a variety of proposed system designs, thereby giving insight into the different implications of the design factors.

3.2.1.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

While the standardisation of the algorithms and components might limit the development of certain technologies at this point in time, the definition of requirements on the protection systems and the relevant performance indicators have been discussed and defined in more detail, see section 3.2.3.

3.2.2 CLASSIFICATION OF PROTECTION SYSTEMS: FAULT SEPARATION CONCEPTS AND PROTECTION PHILOSOPHIES

As stated above there is no standardised HVDC protection system yet. Different approaches for classifying the different concepts have been proposed. One of the classifications has been proposed by Cigré in TB 739 which calls the different approaches "Protection Philosophies" and differentiates them into selective, non-selective and partially selective strategies. A second approach is defined by the CENELEC working group TC8X WG06. It focuses on the impact on the controllability at defined interface points. The different concepts are called "Fault separation concepts" and are distinguished into the following categories: Continuous operation, temporary stop and permanent stop.

3.2.2.1 RELEVANT PROMOTION ACTIVITY

Both classification concepts were applied to the analysis and comparison of a broad range of protection concepts in WP4. Based on the application the definitions were discussed in detail and potential modifications were derived.

3.2.2.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

Feedback on the defined classifications will be provided to the CENELEC working group TC8X WG06.

3.2.3 PERFORMANCE EVALUATION OF PROTECTION SYSTEM

When developing a protection strategy for an HVDC system there are numerous design choices, many of which are co-dependent and have various implications (e.g. cost, functionality, impact). When making such design choices, comparing the implications of each option is clearly essential to enable an informed decision. The



importance of a specific factor is project dependent, however, the means of comparison should be applicable to all projects. Although existing projects will have used their own methods of benchmarking performance, when we move towards larger scale and multi-vendor systems, harmonisation of the performance indicators is likely to be of interest.

Standardisation of Key Performance Indicators (KPIs) would enable reliable and effective comparison between different protection strategies and also between different implementations of a particular protection strategy.

3.2.3.1 RELEVANT PROMOTION ACTIVITY

Within WP4 (Deliverable 4.3) KPIs are developed with the aim of demonstrating how effectively a protection system achieves key objectives. While many possible performance indicators have been discussed, the decided upon KPIs are as follows:

- Efficiency indicators:
 - Fault interruption time
 - o Voltage restoration time
 - o Active power restoration time
 - o Reactive power restoration time
 - o Transient energy imbalance
- Failure indicators:
 - o Backup probability
 - o Non-cleared fault probability
- Cost indicators

Each KPI has been defined in a robust manner to compare a diverse selection of protection strategies and also different implementations of those protection strategies. Definitions have been determined to allow comparison within the deliverable (e.g. in some cases numerical values have been given for comparison purposes), however, the KPIs can also be used in a generic manner (i.e. without specific numerical values).

3.2.3.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

Given that the core content of each performance indicator developed in WP4 can be considered generic, the PROMOTioN work could be useful to harmonisation organisations. The most valuable information for standardisation in this area is the generic definitions – i.e. the structures with which to compare – rather than the exact values which should be compared.

3.2.4 CABLE OVERVOLTAGES

Overvoltages on an HVDC network must be managed effectively to avoid damage to system equipment. Protection is provided using varistor (surge arrester) elements at strategic locations across the network – e.g. at the cable termination and/or the busbar. Protection must be provided against sustained overvoltage due to poleto-ground short circuit faults in symmetrical monopolar HVDC systems. Overvoltages could also occur due to switching of switchgear (e.g. HVDC circuit breaker isolating a fault). Such protection must also be coordinated



with lightning protection. The optimal solution could therefore require a co-design between system components (e.g. defining the allowable cable overvoltage characteristic), protection equipment (e.g. circuit breaker properties, controllable energy dissipation devices) and the locations and ratings (voltage, energy) of surge arresters on the network. Differences for mixed transmission medium should also be explored (cable only, mixed cable and overhead line, overhead line only).

3.2.4.1 RELEVANT PROMOTION ACTIVITY

Simulation studies have taken place to examine overvoltages on HVDC networks and methods to mitigate persistent overvoltages (e.g. using converter control or controllable energy dissipation devices). There has not been detailed study of the coordination requirements between different network locations.

3.2.4.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

The relevant PROMOTioN activity has been presented to CIGRE WG B4/B1/C4.73 "Surge and extended overvoltage testing of HVDC Cable Systems" during a WG meeting.

Existing results from PROMOTioN could be useful to standardisation organisations interested in this field. It could be possible to generate a short introductory document, providing a summary of relevant PROMOTioN work in this field and indicating why insulation coordination for multi-terminal HVDC systems is an area of ongoing interest.

3.2.5 COMMUNICATION PROTOCOLS

Operation of modern power systems is increasingly relying on digital communication to enable a more controllable and reliable system with a reduced requirement for communication conductors. IEC 61850, for example, is a standard governing digital substation communication. Due to its popularity and benefits, it seems highly probable that the intelligent electronic devices (IEDs) in a HVDC substation would communicate using a digital communication protocol such as IEC 61850. Although certain manufacturers market the HVDC circuit breaker and the protection IED as one product, as the market moves towards networks with more terminals and requires multivendor solutions, fast and standardised communication will be required for the protective devices. Some protection algorithms require fast communication between IEDs across a network. Communication is therefore of interest both within the HVDC substation and between HVDC substations.

3.2.5.1 RELEVANT PROMOTION ACTIVITY

The applicability of communication protocols to multi-terminal HVDC system protection strategies has been examined. It is shown that IEC 61850 (in its present application note IEC 61850-9-2 LE) is not fast enough for selective fault clearing strategies [Jahn2018DPSP], however, is appropriate for non-selective fault clearing strategies. It should be noted that some fast communication may still be required for any fault clearing strategy (e.g. within a converter station, where high speed and reliable communication can be relied upon) but communication between remote devices remains a challenge. The constraining factor here is the speed of



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operation, something which could be addressed in a future revision of the standard. It is known that there is an IEC workgroup developing a part of IEC 61850 for application to FACTS data modelling (including development for DC line fault sequences, power converters, and DC circuit), therefore future revisions of the standard might allow for effective use in HVDC protection. Other communication protocols were under theoretical examination as part of the HVDC protection IED work in PROMOTioN WP4. Work on implementation of a real-time Ethernet communication protocol (HSR – high availability, seamless redundancy) is currently ongoing. Protection algorithms have been studied extensively within PROMOTioN WP4, including communication based (unit) protection. Work is ongoing to determine the application cases for which communication is of use. In such cases, faster communication is expected to be highly beneficial. Within WP9 there is work ongoing to examine the impact of communication on non-selective fault clearing strategies, with application of the existing IEC 61850 protocol.

3.2.5.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

There are no known existing contributions to standardisation.

A summary sheet will be provided to the IEC workgroup involved in the ongoing development of the IEC 61850 standard, such that they are aware of the requirements from an HVDC protection point of view. This will include contributions from WP4 and WP9.

3.2.6 COMMUNCATION INTERFACES

The interfaces for communication between different devices with protective functions should be well defined in a multivendor system. It is highly likely that a protection IED will communicate with an HVDC circuit breaker, however the types of signals to be communicated could differ (e.g. trip signal, pre-activation, status signals,...) and the format of the signals must be well defined. It is also possible that the protection IED could communicate with the converter station, or that the converter station could communicate with the circuit breaker (e.g. to coordinate current limiting, or for status transfer). Communication beyond the substation is also likely to be required (e.g. with remote substations). For each of these applications, the communication requirements, protocols, signals, and other information must be well defined.

3.2.6.1 RELEVANT PROMOTION ACTIVITY

Collaboration between WP4 and WP6 has resulted in discussion and definition of the required interfaces between a circuit breaker and a protection IED. To achieve multivendor interoperability and to avoid excluding technologies, minimally required and auxiliary interfaces have been defined, e.g., to allow the breaker to perform its basic function (interrupting a current) and other functions (pro-active opening, current limiting).

3.2.6.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

There are no known existing contributions in this field.

A publication detailing required communication interfaces between circuit breakers and protection IEDs is planned. It is hoped that this document could be used as input for future standardisation.



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3.2.7 TESTING OF PROTECTION DEVICES

Standardised testing of protection IEDs is widespread and commonplace for AC protection devices. There are numerous such tests, ranging from electromagnetic compatibility to functionality during operation, each with associated standards and test procedures. Such tests, however, are not yet well developed for HVDC protection equipment. Although existing projects are typically provided by a single vendor (and therefore there is no strong requirement for standardisation), future projects are expected to be multi-vendor, and therefore standardisation of specifications and requirements is highly desirable to ensure effective interoperability.

3.2.7.1 RELEVANT PROMOTION ACTIVITY

Within WP4, an HVDC protection IED has been developed and test routines are under development to evaluate the functional performance of HVDC IEDs. Such tests can be considered to be 'unit tests' – i.e. testing that the functionality of the device meets the expected functional requirements. Additionally, in WP9, tests will be performed on a replica system and the HVDC IED performance will be evaluated at the system level. These tests can be considered to be 'commissioning tests'. Within these activities test routines and methods have been developed to examine the functional performance of an HVDC IED in the context of the complete protection system.

3.2.7.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

There are no known existing contributions to harmonisation.

Discussion is ongoing between PROMOTioN partners and IEC TC 95 (Measuring relays and protection equipment), who are interested in developing standards for testing of HVDC IEDs. It is hoped that ongoing PROMOTioN work will contribute to harmonisation in this field in the future. A summary of the relevant PROMOTioN work could be sent to harmonisation bodies such that work will be considered as input for future standardisation. It is thought that functional testing of HVDC IEDs is a topic that is highly relevant for future standardisation.

3.3 HVDC SWITCHGEAR

The functionality of reconfiguring, isolating and/or earthing parts of networks, necessary for the optimal and safe operation of the power system is achieved by switchgear. Different types of switchgear can be distinguished based on their current interruption capability, insulating medium and speed of operation. Switchgear capable of interrupting fault currents are referred to as circuit breakers, switchgear which cannot interrupt any current are referred to as disconnectors. Typically, modern switchgear is insulated in air, or in a specific insulating gas in which case it is referred to as gas insulated switchgear (GIS). More generally, GIS often also include other components such as voltage and current measurement devices (RC dividers, Rogowski coils) and surge arrestors for overvoltage protection.



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These technologies have been developed and are mature for AC applications. For HVDC, only a few HVDC circuit breakers and HVDC gas insulated systems have been put in operation, all in Asia. Several manufacturers have developed products and started or completed qualification, but a lack of understanding of the application and hence specification of HVDC switchgear, a lack of standardisation regarding testing, and a lack of operational experience proving the technologies' robustness have hampered their uptake, especially in Europe.

PROMOTioN addresses these challenges in several work packages split into two streams dealing with HVDC circuit breakers and HVDC GIS separately.

HVDC circuit breakers are systems which are able to interrupt DC (fault) currents and isolate parts of an HVDC network. Based on their application, these two functions can be combined to achieve continuous operation of the HVDC power system in case of a fault and any desired selectivity in fault clearing (although not all topologies and configurations would achieve this). Several different technologies exist which are distinguished by the current interruption mechanism which is deployed and can be largely classed into mechanical circuit breakers (consisting of a high speed AC mechanical interrupter, passive components, and a metal oxide varistor stack) and hybrid circuit breakers (consisting of a high speed mechanical disconnector, power electronics and a metal oxide varistor stack). The main differences between different types are speed of operation, cost, functionality and size/weight.

In PROMOTioN, the development and application of HVDC circuit breakers are addressed in the following work packages:

- Work Package 6 HVDC Circuit Breaker Performance Characterisation
- Work Package 4 DC Grid Protection System Development
- Work Package 2 Grid Topology & Converters
- Work Package 5 Test Environment for HVDC Circuit Breakers
- Work Package 9 Demonstration of DC Grid Protection
- Work Package 10 Circuit Breaker Performance Demonstration

The contributions made in this field by PROMOTioN are in the modelling and design, application and specification and in the testing of HVDC circuit breakers, which will be discussed in the following sections.

3.3.1 APPROACH TO MODELLING OF HVDC CIRCUIT BREAKERS

In order to be able to study the application of HVDC circuit breakers and their subsequent specification, their behaviour and operational characteristics should first be modelled.



3.3.1.1 RELEVANT PROMOTION ACTIVITY

In work package 6, the functional behaviour of different types of HVDC circuit breakers (hybrid IGBT-based, hybrid thyristor-based, mechanical and VARC) and their control and protection systems have been modelled. High-level models suitable for protection system studies in work package 2 and 4, as well as detailed models suitable for analysing the stresses on the component and sub-component level have been developed. The high-level models have also been implemented in RSCAD for later use in RTDS real-time simulations with protection IED hardware in the loop in work package 9. The models have been cross-checked against one another using a standardised simulation model test circuit. The detailed models will be verified by means of the results of tests on real HVDC circuit breakers in work package 10, to the extent possible. The effect of different failure modes on the HVDC circuit breaker operation has been modelled and will be demonstrated on scaled hardware models, and the scaling of HVDC circuit breakers to EHV levels is studied. Finally, a bottom-up cost model of the IGBT-based hybrid and mechanical HVDC circuit breakers has been created in order to study the techno-economic performance of different ways of application in work package 4.

3.3.1.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

It is foreseen that the models and modelling approaches including the defined levels of abstraction/detail are useful input to future standardisation activities regarding HVDC system studies including the effect of HVDC circuit breakers. Examples of such studies are switching studies, protection studies, insulation coordination studies and dynamic studies.

3.3.2 APPLICATION AND SPECIFICATION OF HVDC CIRCUIT BREAKERS

HVDC circuit breakers are likely to cost several orders of magnitude more than their AC counterparts, and the cost of implementing fully selective fault clearing schemes with HVDC circuit breakers at each line end may be prohibitive. Hence, different applications of HVDC circuit breakers which satisfy the system requirements as well as economic considerations are investigated.

3.3.2.1 RELEVANT PROMOTION ACTIVITY

In work package 2 and work package 4, amongst others, the impact of different fault clearing strategies on the HVDC power system stability and control and the connected AC power systems will be studied using the HVDC circuit breaker models developed in work package 6.

Moreover, in work package 4, the techno-economic performance of different fault clearing strategies is analysed and compared in detail, with the aim of selecting the best-performing strategies. Based on the performance of the HVDC circuit breakers and the required properties, a suitable strategy can be chosen and a guide to the specification of HVDC circuit breakers is written.



3.3.2.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

As stated in chapter 3.2 the requirements and the key performance indicators for the different possible protection system designs were developed or extended in PROMOTioN and provide input to ongoing and future harmonisation activities.

3.3.3 TESTING OF HVDC CIRCUIT BREAKERS

The operational principle of HVDC circuit breakers, being active systems, is substantially different from AC circuit breakers, and most notably typified by being significantly faster (several ms vs 10s to 100s of ms), the active generation of a counter voltage higher than the nominal system voltage and the characteristic of having to absorb the magnetic energy stored in the HVDC system. These different characteristics place different requirements on the way that HVDC circuit breaker design is qualified and functionality is tested.

3.3.3.1 RELEVANT PROMOTION ACTIVITY

In work package 5, the electrical stresses which different types of HVDC circuit breakers are likely to experience during service life (steady-state operation and switching operations) were studied and translated to test requirements. Different tests (dielectric, operational, current interruption and special tests) were defined. A method to provide the current, energy and voltage stresses based on AC short-circuit generators (which are available in most AC circuit breaker test facilities) operated at a low frequency was developed, tested and demonstrated. In case the HVDC circuit breaker ratings exceed the laboratory's capabilities, a method to test EHV circuit breakers modularly was presented.

In work package 10, the test requirements, method and test circuit developed in work package 5 will be used at DNV GL's KEMA Laboratories to demonstrate the DC fault current interruption performance of commercial prototypes of HVDC circuit breakers from PROMOTioN partners:

- 350 kV 16 kA hybrid circuit breaker from ABB
- 160 kV 16 kA mechanical circuit breaker from Mitsubishi Electric
- 120 kV 16 kA VARC circuit breaker from SCiBreak

In addition, an experimental mechanical HVDC circuit breaker has been set up and tested to analyse and characterise the specific and unknown stresses on vacuum interrupters and surge arresters in this type of circuit breakers. The test results are used to verify the sub-component models developed in work package 6.

3.3.3.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

WP5 and WP10 participants were and are actively involved in (pre-)standardization activities through the following international committees:



Active participation in pre-standardization (see 2.1.1):

- CIGRE JWG A3B4.34 (2014-2017) on HVDC switchgear (incl. HVDC circuit breakers)
- CIGRE WGA3.39 (2017-2020) on surge arresters (including those used in HVDC circuit breakers)
- CIGRE WG A3.40 (2018-2021) on MV HVDC systems and switchgear
- CIGRE JWG B4A3.80 (2019-2022) on HVDC circuit breaker requirements

Active participation in IEC standardization activities (see 2.2.2):

- IEC AHG4 (2016-2017), on market relevance of HVDC switchgear
- IEC AHG60 (2017-2018), on existing standards of HVDC switchgear

3.3.4 GIS

HVDC GIS has been introduced as a promising technology where the benefits of the proven HVDC transmission and AC gas-insulated switchgear/systems can be combined. Up to the present time, no international standards describing the requirements, applicable tests and test procedures of HVDC gas insulated systems (GIS) have been developed.

3.3.4.1 RELEVANT PROMOTION ACTIVITY

D15.2 on test requirements, procedures and methods is relevant for harmonization. This document provides a general guideline for listing the tests that shall be applied to HVDC GIS to verify their designed performance. Focus is given to the dielectric test requirements due to the different nature of DC electric fields in GIS compared to AC fields. Additionally, due to lack of operational experience on HVDC GIS, a long-term test method to prove the dielectric performance of a prototype installation under in-service conditions is described. The described method will be applied to a prototype HVDC GIS which will be built by a GIS manufacturer (task 15.3 of PROMOTioN) based on the specifications and ratings that are defined in deliverable D15.1.

3.3.4.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

The PROMOTioN work on GIS test procedures should be combined with test results to contribute to prestandardization of HVDC GIS, as for example has already been started in IEC AHG 37 of IEC TC 17.

3.4 HVDC CONNECTED WIND POWER PLANTS

3.4.1 HARMONIC EMISSION AND STABILITY

Tests and assessment of harmonic emission has been an integral part of power quality standards for wind power since first edition of IEC 61400-21 was published in 2001. The purpose has been to enable validation that wind power complies with power quality requirements of grid operators. Because of the rapidly growing share of wind and solar PV, the grid is becoming increasingly power electronics dominant, and for offshore HVDC connected WPPs, the offshore AC grid has reached the ultimate 100% power electronics share. In such power



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electronics dominant systems, the concern of harmonic stability has added to the power quality challenge. Ensuring the harmonic stability relies on appropriate quantification of harmonic resonance phenomena between converters and grid.

3.4.1.1 RELEVANT PROMOTION ACTIVITY

PROMOTioN WP16 includes the following activities regarding harmonic resonances: First, task 16.5 deals with Implementation of an analytical method for analysis of harmonic resonance phenomena. This work will be documented in the deliverable D16.5 with the same title as the task. Secondly, development and demonstration of test methods for harmonic resonances is part of T16.6 Demonstration of defined test cases regarding interoperability, control schemes and protection. This work includes input admittance measurement of kW setup using harmonic perturbation as a first step followed by a wind turbine Controller Hardware In the Loop (CHIL) test system intended for MW systems.

3.4.1.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

The expected contribution to harmonization is a specification for CHIL Test Systems for MW wind turbine control systems and input to IEC 61400-21-3 - Wind Turbine Harmonic Models and Its Application.

3.4.2 GRID FORMING CONTROL

The expected need for new grid forming control of wind power plants and other converter connected equipment is also drawing increasing attention as the grid is becoming increasingly power electronics dominant. An example where such grid forming capabilities are needed is offshore wind power plants connected to an HVDC system through an offshore diode rectifier unit (DRU). If the offshore HVDC converter is a VSC type then the HVDC-VSC converter will form the grid where the wind turbines will follow the grid and therefore standard wind turbines developed for connection to AC grids can be used. But using an offshore DRU converter, the wind turbine grid side converters are in charge of forming the offshore AC grid, i.e. control its voltage and frequency and active power flow through the DRU. Therefore, the wind turbine control is different from standard control in the sense that WT control needs to be grid forming and not grid following.

3.4.2.1 RELEVANT PROMOTION ACTIVITY

PROMOTioN includes the following activities regarding grid forming control:

- Task 3.1 Functional requirements to WPPs reported in Deliverable 3.1: Detailed functional requirements to WPPs. This document describes operational requirements in the DRU case
- Task 3.2 General control algorithms reported in Deliverable 3.2: Specifications of the control strategies and the simulation test cases. This document provides specification of control strategies for VSC-HVDC as well as DRU-HVDC connections, i.e. both for grid following and grid forming WPPs



3.4.2.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

Grid forming is still at an early development stage, and therefore it is not realistic to harmonize controller models or detailed performance specifications. At this stage, definition of control capability classes are established in line with ENTSO-E classes:

- Grid following: P-control, Q-control, connection to powered grid, high SCR, high inertia
- Grid supporting: frequency support, voltage support, connection to powered grid, low SCR, low inertia
- Grid forming: frequency control, voltage control, island connection, zero SCR, zero inertia

3.4.3 BLACK START CAPABILITY

Following a full or partial black-out in a power system, there is a need to restore the system in a fast and reliable way. This restoration is traditionally done using synchronous power-generating modules with black-start capabilities, i.e. the ability to start in an islanding mode and control voltage amplitude and frequency as loads are connected.

Requirements are specified for synchronous power-generating modules in ENTSO-E RFG and within each TSO's agreements with the related power plants. These requirements are considered applicable here, as well. These requirements include, among others, the following which are relevant for black-start capability:

- capability of starting from shut-down without any external electrical energy supply within a specified time frame
- capability to synchronise within defined frequency limits
- capability of automatically regulating dips in voltage caused by connection of load
- capability of frequency control

3.4.3.1 RELEVANT PROMOTION ACTIVITY

Within WP 3 several deliverables address the topic of black start capability of HVDC connected wind power plants.

- D3.6 "Report with the compliance test procedures for DR and VSC connected WPPs" describes compliance test requirements, procedures for simulation-based compliance evaluation and validation procedures for the models and simulations applied for compliance evaluation.
- D3.7 "Report with the compliance evaluation results using simulations" will include the results of simulations for various scenarios and test cases in order to verify the effectiveness of the test procedures for compliance evaluation.

In WP11 guidelines for best practice of compliance evaluation will be derived (D11.5 "Report with recommendations to best practice for compliance evaluation"). These recommendations will also include experiences of relevant parties like e.g. TSOs.



In WP16, it is planned to demonstrate black start capability of HVAC and DRU-connected offshore wind farms.

3.4.3.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

It is assumed that ongoing PROMOTioN work will contribute to harmonisation in this field in the future. A report on justified recommendations to grid codes will be written within WP11 (D11.4) and could be sent to harmonisation bodies as potential input for future standardisation. It is expected that functional specifications and requirements for black start capability could be harmonised, but the specific hardware and control solutions will not be harmonised.

3.4.4 ONSHORE FREQUENCY CONTROL FROM OFFSHORE WIND

As opposed to onshore AC grid connected WPPs, HVDC connected WPPs do not measure the onshore AC frequency directly on the wind turbine terminals, and likewise the WPP controller of HVDC connected WPP does not measure onshore frequency in the point of connection. Two classes of solutions have been proposed to ensure that the offshore HVDC connected wind power plant can contribute to frequency control of the onshore AC grid: either communication based or communication-less. The communication-less solutions can work for two-terminal (point-to-point) HVDC connected WPPs, but for multi-terminal HVDC systems this solution becomes very complex.

3.4.4.1 RELEVANT PROMOTION ACTIVITY

Within WP2 both communication-less and communication based frequency support from wind farms and connected asynchronous grids is studied in multi-terminal cases to analyse the respective advantages and disadvantages.

Frequency support from two-terminal DR-HVDC connection is studied in WP3 and reported in Deliverable 3.5: Performance of ancillary services provision from WFs connected to DR-HVDC.

3.4.4.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

Based on the investigation recommendations on the frequency support approaches will be summarised and can serve as input for future harmonisation and grid codes.

3.4.5 FAULT-RIDE-THROUGH

The topic of "fault ride through" is addressed in WP2 and WP3 including WPP response to faults in the offshore AC system, fault in the DC system and faults in the onshore AC system. OWPP shall be capable of staying connected to the network and continuing to operate stably after the (offshore) power system has been disturbed by faults. That capability shall be in accordance with specific voltage-against-time profiles at the connection point. It is important to note that classical voltage-time profiles originate from (onshore) power system response, where the voltage ramp might take time. This profile is expected to be observed when there is connection



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(umbilical cable) to the onshore AC system. For the offshore AC faults, when there is no connection to the onshore AC (i.e. DR state) the voltage profile will depend on the response of the WTGs. However, it is also important to note that DRU-connected WTGs would possibly be tested against DRU connection, rather than a voltage-profile.

3.4.5.1 RELEVANT PROMOTION ACTIVITY

Three tasks in WP3 include parts about FRT of DR-HVDC connected WPPs . Those tasks are:

- T3.1. Functional requirements to WPPs including requirements to WPPs on FRT of symmetrical as well as asymmetrical offshore AC faults, faults on the DC line and faults of DR-HVDC connected WPPs
- T3.2. General control algorithms including development and simulation of control algorithms in normal operation and in FRT operation modes for DR-HVDC connected WPPs.
- T3.3. Compliance evaluation procedure including FRT of VSC-HVDC and DR-HVDC connected WPPs.

Those WP3 contributions can be found in the following deliverables:

- D3.1 "Detailed functional requirements to WPPs" describes system stability requirements for WPP response to symmetrical as well as asymmetrical offshore AC faults.
- Deliverable 3.4: Results on control strategies of WPPs connected to DR-HVDC. This deliverable includes a section describing the FRT controls and a section with simulation of response to symmetrical as well as asymmetrical faults in the offshore AC system.
- D3.6 "Report with the compliance test procedures for DR and VSC connected WPPs" describes compliance test requirements, procedures for simulation-based compliance evaluation and validation procedures for the models and simulations applied for compliance evaluation.
- D3.7 "Report with the compliance evaluation results using simulations" will include the results of simulations for various scenarios and test cases in order to to verify the effectiveness of the test procedures for compliance evaluation.

In WP11 guidelines for best practice of compliance evaluation will be derived (D11.5 "Report with recommendations to best practice for compliance evaluation"). These recommendations will also include experiences of relevant parties like e.g. TSOs with FRT of VSC-HVDC connected WPPs.

3.4.5.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

It is assumed that ongoing PROMOTioN work will contribute to harmonisation in this field in the future. A report on justified recommendations to grid codes will be written within WP11 (D11.4) and could be sent to harmonisation bodies as potential input for future standardisation.



3.4.6 EMT MODELLING

Stability evaluation of onshore AC systems are usually done using fundamental frequency models. However, for weak systems connections and for HVDC connected WPPs, EMT models are often required.

3.4.6.1 RELEVANT PROMOTION ACTIVITY

WP3 has developed fundamental frequency models as well as EMT models of DRU-HVDC connected WPPs. The outcome of this work is D3.3 Models for control of wind turbines / wind power plants connected to DR-HVDC" including a model and a report.

3.4.6.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

Regarding harmonization of EMT models, it is the general opinion in the industry that because of the differences in the detailed control and protection implementation, EMT models cannot be harmonized in the same way as fundamental frequency models have been. Instead, functional requirements to models and procedures for model validation could be specified.

3.5 OFFSHORE CONSUMPTION

It can also be relevant to connect offshore oil/gas installations to future offshore multi-terminal HVDC systems. An offshore oil/gas installations has an electrical load potentially ranging from 10 MW to several hundreds of MW.

Offshore Oil & Gas installations are today a significant load in the North Sea. An offshore Oil & Gas installation has an electrical load potentially ranging from 10 MW to few hundreds of MW in general supplied by gas turbine generator sets. With several offshore installations, the total generation capacity in the North Sea is significant. For example, Equinor is today a large electricity generator in the North Sea with approximately 1.5 GW installed offshore gas turbine generators capacity.

In a shift to reduced CO2 emissions, Oil & Gas installations are looking at the possibility to be connected to an electrical grid. The possibility to supply offshore installation from an offshore grid may boost electrification of installation at greater distance from shore. With an interconnection to an offshore grid infrastructure, synergies and benefits of interconnection offshore wind generation and loads may be explored. Furthermore, the offshore industry beyond O&G, for example with focus on blue industrial growth can benefit from a readily available offshore grid infrastructure.

An offshore HVDC grid infrastructure prepared (through harmonization) to supply power to the offshore load clusters will greatly promote the electrification of offshore loads. The offshore sectors (including transportation and oil/gas facilities), plus emerging sectors (including offshore aquaculture, electrical vessels, desalination plants, ocean cleaning, offshore mining) will have direct access to an offshore grid infrastructure with integrated



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wind power instead of power supplied by either their stand-alone generating systems using offshore fossil fuels or dedicated long electrical cables from an onshore site. Additional foreseen benefits of connection of offshore loads are: funding of offshore grid infrastructure from multiple industries, balancing and grid stability of offshore loads.

When the entrance level to offshore becomes lower, the offshore loads can increase, e.g. reaching several 10s of GW by 2030 in the North Sea. The distributed nature of offshore load will challenge the offshore grid topology.

3.5.1.1 RELEVANT PROMOTION ACTIVITY

The PROMOTioN project focuses on offshore connection of wind power and does as such not consider large offshore consumption such as oil/gas installations in detail.

3.5.1.2 EXISTING AND PROSPECTIVE CONTRIBUTIONS

PROMOTION contribution to harmonization is to promote the opportunity to connect relatively small offshore load (10 MW to few hundreds of MW) to an offshore HVDC grid and influence grid codes and specifications.



4 INITIAL WORKSHOPS AND CONCLUSIONS

41 WORKSHOP ON HVDC CONTROL AND PROTECTION

A harmonisation workshop considering HVDC control and HVDC protection was held at CEN-CENELEC (Brussels) on 6th December 2018 with project internal and external attendees, including representatives of harmonisation working groups.

Based on input from the PROMOTioN technical work packages (WP2, WP4 and WP9), input from external contributors, and the discussions that took place during the workshop, the scope of possible contributions to harmonisation has been determined, and existing contributions from the PROMOTioN project have been identified. New possibilities for contributions that were identified will take the form of feedback on documents from harmonisation bodies, summary documents and technical application notes to provide to harmonisation organisations and workgroups, as well as continuation of numerous personal contributions to harmonisation workgroups, each incorporating PROMOTioN work.

42 WORKSHOP ON HVDC CONNECTED WIND POWER PLANTS

The workshop on HVDC connected wind power plants took place 15 January 2019 in DTU Wind Energy, Roskilde

Main conclusions from the workshop on HVDC connected wind power plants:

- It is recommended not to make specific standards and requirements to tests, controls and modelling of • HVDC connected wind power plants. Instead, the existing standards and requirements should be developed ensuring that they also apply to HVDC connected WPPs. This approach will also be useful for the increasing power electronics dominant of onshore AC power systems.
- The specific implementation of new advanced control such as grid forming control and black start control should not be standardized because this would block the development of new solutions. Instead, the harmonization should focus on providing functional specifications.
- Tests of harmonic emission and resonances will be increasingly important in the future. PROMOTioN • should make sure that the results expected late in the project will be used in harmonization after PROMOTioN ended.
- Grid forming control and black-start capability of WPPs is also expected to be advanced in the end of the PROMOTioN project. PROMOTioN should make sure that this work is concluded with functional specifications which can be used in harmonization after PROMOTioN ended.
- PROMOTioN should follow the development of new IEC SC8A proposals for large scale offshore wind energy integration using multi-terminal HVDC. This work is expected to focus on best-practices, for instance publishing technical reports.



4.3 OUTLOOK

Based on the content provided in this harmonisation catalogue WP11 strives to contribute to the indicated ongoing and future harmonisation activities. The work will included further workshops and discussions with relevant stakeholder groups resulting in several reports about harmonisation activities and proposals.



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PROJECT REPORT



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