

ENTSO-E public workshop on Demand Connection Code (DCC)

18 April 2012 - 11:00 h – 16:30 h ENTSO-E offices (ground floor) Avenue de Cortenbergh 100, 1000 Brussels

AGENDA

10:30	Registration	
11:00	Welcome and introduction	Gerald Kaendler (Amprion)
		Convener WG European Planning Standards
Demand Connection Code overview		
11:05	DCC development	Edwin Haesen (ENTSO-E)
		Planning Methods Advisor
11:15	Challenges ahead: RES and smart grids	Mark Norton (Eirgrid)
11:30	Preliminary scope	Convener Drafting Team DCC
12:00	Questions	
12:30	Lunch	
Stakeholder views		
13:30	DSO Technical Expert Group	Jacques Merley
13:40	IFIEC	Jean-Pierre Bécret
13:50	Questions	
	r Stakeholder Input	10(/ L : B: (L/DTE)
14:10	_ · · · · · · · · · · · · · · · · · · ·	Stéphanie Bieth (RTE)
	Services	Member drafting team DCC
14:30	Questions	
14:40	Demand Side Response delivering System	Dwayne Shann (National Grid)
	Frequency Control	Member drafting team DCC
15:00	Questions	
15:10	Reactive power exchange capabilities	Hans Abele (Transnet BW)
		Member drafting team DCC
15:30	Questions	
15:40	Voltage and frequency withstand capabilities	Bastian Homburg (Amprion)
		Member drafting team DCC
		Joao Moreira (REN)
10.00		Member drafting team DCC
16:00	General questions	
16:25	Concluding remarks	Gerald Kaendler (Amprion)
		Convener WG European Planning Standards
16:30	End of workshop	