APPENDIX A - MARKET OPERATIONS TIMETABLE

A.1 <u>Introduction</u>

- A.1.1 This Appendix sets forth certain obligations regarding actions to be taken, and the time at which such actions must be taken, by the *EMC*, the *PSO* and *market participants* in respect of *real-time market operations*.
- A.1.2 In this Appendix:
 - A.1.2.1 "D" shall refer to a trading day;
 - A.1.2.2 "T" shall refer to the beginning of a dispatch period; and
 - A.1.2.3 "PDS" shall refer to a *pre-dispatch schedule*.

A.2 THE MARKET OPERATIONS TIMETABLE

Day	Time of Day	Event	Provided By/ Who does it	Provided To	Period Covered	Frequency
		Standing Capability Data				
Prior to facility registration	As specified in the applicable market manual	Provide initial standing capability data where such data shall have been provided to the PSO by a market participant, and approved by the PSO, in accordance with the systems operations manual.	PSO	EMC	From first day of participation and until superseded.	Once
Before day D	As specified in the applicable market manual	Provide revised standing capability data where such data shall have been provided to the PSO by a dispatch coordinator, and approved by the PSO, in accordance with the systems operations manual.	PSO	EMC	From day D until superseded	As required

Day	Time of Day	Event	Provided By/ Who does it	Provided To	Period Covered	Frequency
		Standing Offers and Standing Bids				
Prior to facility registration	Any	First standing offer or standing bid submitted.	Market participant	ЕМС	Until superseded or (if applicable) invalidated, whichever is earlier	Once
Any time, until D	T-65 minutes	Deadline before which a revised standing offer or revised standing bid may be submitted without being reported to the market surveillance and compliance panel.	Market participant	EMC	Until superseded or (if applicable) invalidated, whichever is earlier	On going/as required
Any time, until D	T-5 minutes.	Deadline before which a revised <i>standing offer</i> or revised <i>standing bid</i> must be accepted as valid in order to be used in the production of the <i>real-time schedule</i> .	Market participant	EMC	Until superseded or (if applicable) invalidated, whichever is earlier	On going/as required

Day	Time of Day	Event	Provided By/ Who does it	Provided To	Period Covered	Frequency
		Offer Variations and Bid Variations				
D-8 days	09:00	EMC begins accepting offer variations or bid variations for dispatch periods during trading day D.	ЕМС		D	On going
D-8 days to D	From 09:00 on D-8 days, within 5 minutes of receipt	Notification of acceptance/rejection of offer variation or bid variation.	EMC	Market participant	D	On going
D	T-65 minutes	Deadline before which an offer variation or bid variation may be submitted without being reported to the market surveillance and compliance panel.	Market participant	EMC	T + 30 minutes	On going
D	T-5 minutes.	Deadline before which an offer variation or bid variation must be accepted as valid in order to be used in the production of the real-time schedule.	Market participant	EMC	T + 30 minutes	On going

Day	Time of Day	Event	Provided By/ Who does it	Provided To	Period Covered	Frequency
		Market Outlook Scenarios				
D-6 days	02:00	Deadline before which revised standing offers, offer variations, revised standing bids and bid variations must be accepted as valid in order to be used in the production of the market outlook scenarios at 02:00 on D-6 days.	Market participant	EMC		Daily
D-6 days	By 02:00	Dispatch related data issued for D, and revised data issued for days D-5 to D-1.	PSO	EMC	1 to 6 days hence	Daily
D-6 days	02:00	Computation begins of market outlook scenarios using the market clearing engine.	EMC		End of current pre-dispatch horizon (beginning of D-5 to end of D)	Daily
D-6 days	9:00	Market outlook scenario results for period from the beginning of D-5 to end of D published.	EMC	Some just to market participants, some published. All to PSO.	D-5 00:00 to D 23:30	Daily

Day	Time of Day	Event	Provided By/ Who does it	Provided To	Period Covered	Frequency
		Pre-Dispatch Schedules				
D-1 day/ D	PDS publication time – 120 minutes	Deadline before which revised standing offers, offer variations, revised standing bids and bid variations must be accepted as valid in order to be used in the production of the PDSs.	Market participant	EMC		Every 120 minutes
D-1 day/ D	PDS publication time – 120 minutes	Latest time to complete updating of <i>dispatch related data</i> to be used in the PDS.	PSO	EMC	pre-dispatch horizon as at that time.	Every 120 minutes
D-1 day / D	PDS publication time – 120 minutes	Computation begins of PDS using the <i>market clearing engine</i> .	EMC		pre-dispatch horizon as at that time.	Every 120 minutes
D-1 day	By 11:45	First PDS information released for <i>trading day</i> .	EMC	Some just to market participants, some published All to PSO.	12:00 on D-1 day to 23:30 on D	Daily
D-1 day to D	Every 120 minutes from	PDS information released for remaining periods in day D.	EMC	Some just to market	PDS <i>publication</i> time plus 15	Every 120 minutes

Day	Time of Day	Event	Provided By/ Who does it	Provided To	Period Covered	Frequency
	11:45 on D-1 day.			participants, some published All to PSO.	minutes to 23:30 on D	
D	21:45	Final PDS information released for last <i>dispatch period</i> in day D. (Information for D+1 also included.)	EMC	Some just to market participants, some published All to PSO.		Daily
		Short-Term Schedule				
D	T-4 minutes	Deadline before which revised standing offers, offer variations, revised standing bids and bid variations must be accepted as valid in order to be used in the production of the short-term schedule.	Market participant	EMC		Every 30 minutes
D	T-4 minutes	Latest time to complete updating of <i>dispatch related data</i> to be used in the production of the <i>short-term schedule</i> .	PSO	EMC	13 consecutive dispatch periods commencing at T. (Note: The first dispatch period will not be published. This is	Every 30 minutes

Day	Time of Day	Event	Provided By/ Who does it	Provided To	Period Covered	Frequency
					covered in the RTS.)	
D	T-4 minutes	Computation begins of <i>short-term schedule</i> using the <i>market clearing engine</i> .	EMC		13 consecutive dispatch periods commencing at T. (Note: The first dispatch period will not be published. This is covered in the RTS.)	Every 30 minutes
D	T+5 minutes	Short-term schedule information released.	EMC	Some just to market participants, some published All to PSO.	12 consecutive dispatch periods commencing at T+30 minutes	Every 30 minutes

Day	Time of Day	Event	Provided By/ Who does it	Provided To	Period Covered	Frequency
		Real-Time Dispatch Schedule				
D	T-5 minutes	Latest time to complete updating of <i>dispatch related data</i> to be used in the production of the <i>real-time dispatch schedule</i> .	PSO	EMC		Every 30 minutes
D	T –5 minutes	Computation begins of <i>real-time dispatch schedule</i> using the <i>market clearing engine</i> .	EMC			Every 30 minutes
D	Prior to T – 30 seconds	Issuance of real-time dispatch schedules, real-time pricing schedule, and the market information set out in section 9.2.4 of this Chapter.	EMC	Some just to market participants, some published. Real-time dispatch schedules to PSO.	T + 30 minutes, or until revised.	Every 30 minutes
D	Prior to T	Where necessary, <i>PSO</i> issues dispatch instructions.	PSO	Market participants.	T + 30 minutes, or until revised.	Every 30 minutes
D	All times	In accordance with Chapter 5, PSO monitors dispatch and may	PSO	Market participants	T + 30 minutes	On going

Day	Time of Day	Event	Provided By/ Who does it	Provided To	Period Covered	Frequency
		intervene by issuing dispatch instructions via AGC or voice communications.				
		After Real-Time Dispatch				
D+1 day	12:00	Issue report as required for day D.	EMC	Market Surveillance and Compliance Panel	Previous trading day	Daily