

**Rules Regarding Nomination of Cross Border Schedules**

	Longterm Capacities	Shortterm Capacities		Intraday Capacities		
		SDAC Market Coupling	JAO (Shadow Auction)**			
<b>Business Type A03</b>						
<b>Slovenia (ELES)</b>	Time / Quantity resolution *)	X	60 min. / 0,1MW	60 min. / 1MW	15 min. / 0,1MW	
	Capacity Contract Type (CCT)		A01 (Daily)	A01 (Daily)	A07 (Intraday)	
	CAI		allocated by Core tool (JAO)	allocated by JAO	allocated by SIDC	
	earliest possible nomination		After Global Final Confirmation	After Publication of Auction Results	D-1 22:00	
	Nomination Gate Closure		D-1 14:30	D-1 14:30*** D-1 15:00*** D-1 15:30***	45 min. prior to every quarter hour	
	Correction Cycle		D-1 14:30-15:30	***)	-	
	Nomination Principle		A,B	n.m	A,B	
	<b>Czech Rep. (CEPS)</b>		Time / Quantity resolution *)	X	60 min. / 0,1MW	60 min. / 1MW
CCT		A01 (Daily)	A01 (Daily)		A07 (Intraday)	
CAI		allocated by Core tool (JAO)	allocated by JAO		allocated by SIDC	
earliest possible nomination		After Global Final Confirmation	After Publication of Auction Results		D-1 22:00	
Nomination Gate Closure		D-1 14:30	D-1 14:30*** D-1 15:00*** D-1 15:30***		45 min. prior to start of full delivery hour	
Correction Cycle		D-1 14:30-15:30	***)		-	
Nomination Principle		A,B	n.m		A,B	
<b>Hungary (MAVIR)</b>		Time / Quantity resolution *)	X		60 min. / 0,1MW	60 min. / 1MW
	CCT	A01 (Daily)		A01 (Daily)	A07 (Intraday)	
	CAI	allocated by Core tool (JAO)		allocated by JAO	allocated by SIDC	
	earliest possible nomination	After Global Final Confirmation		After Publication of Auction Results	D-1 22:00	
	Nomination Gate Closure	D-1 14:30		D-1 14:30*** D-1 15:00*** D-1 15:30***	45 min. prior to every quarter hour	
	Correction Cycle	D-1 14:30 - 15:30		***)	-	
	Nomination Principle	A,B		n.m	A,B	
	<b>Switzerland (SWISSGRID)</b>	Time / Quantity resolution *)		15 min. / 0,001MW	X	15 min. / 0,001MW
CCT		A04 (Yearly) / A03 (Monthly)	A01 (Daily)	A07 (Intraday)		
CAI		allocated by JAO	allocated by JAO	allocated by ICS		
earliest possible nomination		D-2 12:30	After Publication of Auction Results	D-1 22:00		
Nomination Gate Closure		D-1 08:00	D-1 14:30	45 min. prior to every quarter hour		
Correction Cycle		D-1 08:00-08:20	D-1 14:30 - 15:30	-		
Nomination Principle		1:1	1:1	1:1		
<b>Italy (TERNA)</b>		Time / Quantity resolution *)	60 min. / 1MW	X		60 min. / 1MW
	CCT	A04 (Yearly) / A03 (Monthly)	A01 (Daily)		A07 (Intraday)	
	CAI	allocated by JAO	allocated by Core tool (JAO)		allocated by JAO	allocated by SIDC
	earliest possible nomination	D-2 12:30	After Global Final Confirmation		After Publication of Auction Results	D-1 22:00
	Nomination Gate Closure	D-1 08:30	D-1 14:30		D-1 14:30*** D-1 15:00*** D-1 15:30***	45 min. prior to every full delivery hour
	Correction Cycle	D-1 08:30-09:00	D-1 14:30-15:00		***)	-
	Nomination Principle	1:n	A,B		1:1	A,B
	<b>Germany (Amprion, Transnet BW, Tennet-D)</b>	Time / Quantity resolution *)	X		60 min. / 0,1MW	15 min. / 0,001MW
CCT		A05		A05	A05	
CAI		EIC of Rights Holder		EIC of Rights Holder	EIC of Rights Holder	
earliest possible nomination		After Global Final Confirmation		After Publication of Auction Results	D-1 22:00	
Nomination Gate Closure		D-1 14:30		D-1 14:30*** D-1 15:00*** D-1 15:30***	45 min. prior to every quarter hour	
Correction Cycle		D-1 14:30-15:30		***)	-	
Nomination Principle		1:1		1:1	1:1	

\*) 60 minutes equals 4 identical quarter-hour-values, whereas 15 minutes result in different possible quarter-hour-values. Both 1MW and 1kW resolution requires 3 decimals.

\*\*) Regular allocation method for APG->SWISSGRID and backup allocation method (Shadow Auction) for SDAC in case of Market Decoupling

\*\*\*) In case of Market Decoupling the applicable timings will be communicated