

NEMO LINK 2025 AUCTION CALENDAR_v0.1

Issue date: 22/11/2024

Month	Product	Direction	Dates and times of auction (CET/CEST)
January	February 2025 (I)	BE-GB	Open: 14:00 Mon 6 Jan Close: 14:00 Tue 7 Jan
		GB-BE	
	CAL 2026 (V)	BE-GB	Open: 14:00 Mon 27 Jan Close: 14:00 Tue 28 Jan
GB-BE			
February	March 2025 (I)	BE-GB	Open: 14:00 Mon 3 Feb Close: 14:00 Tue 4 Feb
		GB-BE	
March	April 2025 (I)	BE-GB	Open: 14:00 Mon 3 Mar Close: 14:00 Tue 4 Mar
		GB-BE	
	CAL 2026 (VI)	BE-GB	Open: 14:00 Mon 24 Mar Close: 14:00 Tue 25 Mar
		GB-BE	
May 2025(I)	BE-GB	Open: 14:00 Mon 31 Mar Close: 14:00 Tue 1 Apr	
	GB-BE		
April	Q3 2025 (I)	BE-GB	Open: 14:00 Mon 14 Apr Close: 14:00 Tue 15 Apr
		GB-BE	
May	June 2025 (I)	BE-GB	Open: 14:00 Mon 5 May Close: 14:00 Tue 6 May
		GB-BE	
	CAL 2027 (I)	BE-GB	Open: 14:00 Tue 6 May Close: 14:00 Wed 7 May
		GB-BE	
CAL 2026 (VII)	BE-GB	Open: 14:00 Tue 27 May Close: 14:00 Wed 28 May	
	GB-BE		
June	July 2025 (I)	BE-GB	Open: 14:00 Mon 2 Jun Close: 14:00 Tue 3 Jun
		GB-BE	
	August 2025 (I)	BE-GB	Open: 14:00 Mon 30 Jun Close: 14:00 Tue 1 Jul
GB-BE			
July	Q4 2025 (I)	BE-GB	Open: 14:00 Mon 14 Jul Close: 14:00 Tue 15 Jul
		GB-BE	
August	September 2025 (I)	BE-GB	Open: 14:00 Tue 5 Aug Close: 14:00 Wed 6 Aug
		GB-BE	

September	October 2025 (I)	BE-GB	Open: 14:00 Mon 1 Sep Close: 14:00 Tue 2 Sep
		GB-BE	
	CAL 2027 (II)	BE-GB	Open: 14:00 Mon 8 Sep Close: 14:00 Tue 9 Sep
		GB-BE	
CAL 2026 (VIII)	BE-GB	Open: 14:00 Mon 15 Sep Close: 14:00 Tue 16 Sep	
	GB-BE		
October	November 2025 (I)	BE-GB	Open: 14:00 Wed 1 Oct Close: 14:00 Thu 2 Oct
		GB-BE	
	CAL 2026 (IX)	BE-GB	Open: 14:00 Mon 6 Oct Close: 14:00 Tue 7 Oct
		GB-BE	
Q1 2026 (I)	BE-GB	Open: 14:00 Mon 13 Oct Close: 14:00 Tue 14 Oct	
	GB-BE		
November	December 2025 (I)	BE-GB	Open: 14:00 Mon 3 Nov Close: 14:00 Tue 4 Nov
		GB-BE	
	CAL 2027 (III)	BE-GB	Open: 14:00 Wed 12 Nov Close: 14:00 Thu 13 Nov
		GB-BE	
CAL 2026 (X)	BE-GB	Open: 14:00 Mon 17 Nov Close: 14:00 Tue 18 Nov	
	GB-BE		
December	January 2026 (I)	BE-GB	Open: 14:00 Tue 2 Dec Close: 14:00 Wed 3 Dec
		GB-BE	