

Name in pivot table	Description	Source App	Availability at qh+0	Remarks
SI_MW	System Imbalance 15-min, used for settlement of imbalance system	Cimtav	qh-1	
GUV_MW	Gross Upward Volumes: aFRR_Up+mFRR_Up	Cimtav	qh-1	
GDV_MW	Gross Downward Volumes: aFRR_Down+mFRR_Down	Cimtav	qh-1	
PPOS	Price of possitive imbalance	Cimtav	qh-1	
PNEG	Price of negative imbalance	Cimtav	qh-1	
WIND_ID_MW	Wind Intraday Forecast	Forecasting	qh+24	
WIND_RT_MW	Wind Real-time upscaled production	Forecasting	qh-1	
LOAD_RT_MW	Load Real-time upscaled estimation	Forecasting	qh-1	
LOAD_ID_MW	Load intraday forecast	Forecasting	qh+24	
R2_INC_MW	Secondary reserve 15 min upward activation		qh-1	
R2_DEC_MW	Secondary reserve 15 min downward activation		qh-1	
SOLAR_ID_MW	Solar Intraday forecast	Forecasting	qh+24	
SOLAR_RT_MW	Solar Real-time upcasled production	Forecasting	qh-1	
XB_ID_MW	Cross Border nominations (DA+ID)	NxPro	qh+4	
XB_RT_MW	Cross Border metered flows	Soroban	qh-1	
DSO_ID_MW	DSO nominations	NxPro	qh+24	The _ID_ on the column name does not mean intraday, these are nominated only on DA. It is just a trick for the data transformation part
DSO_RT_MW	DSO metered flows	Soroban	qh-1	
AP_RT_MW	Access-Point (direct-customers) metered flows	Soroban	qh-1	The _ID_ on the column name does not mean intraday, these are nominated only on DA. It is just a trick for the data transformation part
AP_ID_MW	Access-Point nominations		qh+24	
MIP_RT_	Marginal Incremental Price	Cimtav	qh-1 / Although ARC	Price of activating an additional MW of upward reserve
MDP_RT_	Marginal Decremental Price	Cimtav	qh-1 / Although ARC	Price of activating an additional MW of downward reserve
ALPHA_RT_	Alpha factor of imbalance price	Cimtav	qh-1	
NRV_RT	Net Regulating Volumes (15 min). GUV-GDV	Cimtav	qh-1	
PRICE_DA	Spot market day-ahead price		qh+24	
TOTAL_LOAD_LAST_MW	Load last forecast	Forecasting	qh+24	
Total Load Forecast Intraday P10 MW	P10 of ID Load forecast	Forecasting	qh+24	
Total Load Forecast Intraday P90 MW	P90 of ID Load forecast	Forecasting	qh+24	
Wind Production Forecast Intraday P10 MW	P10 of Wind Production forecast	Forecasting	qh+24	
Wind Production Forecast Intraday P90 MW	P90 of Wind Production forecast	Forecasting	qh+24	