

[Transparency Platform > Requests](#)

Multiple TimeSeries for price document A44 query

Ticket details



Bernd Weymann

18 days ago

For my smarthome software I want to get todays and day-ahead prices for calculations. I imported your [Postman collection](#) today and performed the [pre-defined price query](#).

Query

GET [https://web-api.tp.entsoe.eu/api?](https://web-api.tp.entsoe.eu/api?documentType=A44&periodStart=202510272200&periodEnd=202510282200&out_Domain=10YAT-APG-----L&in_Domain=10YAT-APG-----L&securityToken=****_****)

[documentType=A44&periodStart=202510272200&periodEnd=202510282200&out_Domain=10YAT-APG-----L&in_Domain=10YAT-APG-----L&securityToken=****_****](https://web-api.tp.entsoe.eu/api?documentType=A44&periodStart=202510272200&periodEnd=202510282200&out_Domain=10YAT-APG-----L&in_Domain=10YAT-APG-----L&securityToken=****_****)

Result

Attached.

You can see I received 2 TimeSeries for each day. Everything in the response looks the same except

- prices are different
- attribute *classificationSequence_AttributeInstanceComponent.position* is different in the TimeSeries section. One time 1 and in the other series 2

My questions are

1. What's the meaning of these different sequences?
2. The attached example query is in the past so which TimeSeries contains the correct price?

Thanks in advance

Bernd

 [response-past.xml](#)

60 KB · Download



Atanas Monchovski

17 days ago

Dear Bernd,

The day-ahead prices of the Single Day Ahead Coupling (SDAC) with Gate Closure 12:00 CE(ST) D-1 are published under "Sequence 1". Next to this, the day-ahead prices of the separate 10:15 auction of EXAA are also published under "Sequence 2".

Could you please confirm if we can help with something else?

Thanks!

Kind regards,

Transparency Platform team



Bernd Weymann

16 days ago

Many thanks Atanas!

Highly appreciate your fast response. Sure this solves my problem which sequence to take.

Just to highlight: I tried to find this information in many documents from entso-e but I wasn't able to find a relation between the sequence number and the *meaning behind it*. Is there a place where this is documented?

Thanks

Bernd



Atanas Monchovski

13 days ago

Dear Bernd,

It is noted on the Transparency Platform website:

BNJ|AT

Close X

[€ Market](#) [Load](#) [Generation](#) [Transmission](#) [Outages](#) [Balancing](#) [Operations](#) [OMI](#) [FSKAR](#) [CACM](#)

Energy Prices



06/11/2025

:

⚠ BNJ|AT > BNJ|AT The day-ahead prices of the Single Day Ahead Coupling (SDAC) with Gate Closure 12:00 CE(S)T D-1 are published under "Sequence 1".

⚠ BNJ|AT > BNJ|AT The day-ahead prices of the separate 10:15 CE(S)T auction of EXAA are published under "Sequence 2"

SELECT ITEM(S)

[Select all](#)[Unselect all](#)

SEQUENCE SEQUENCE 1 - DAY-AHEAD

SEQUENCE SEQUENCE 2 - DAY-AHEAD

[Day-ahead](#)[Day-ahead](#)

MTU	Sequence Sequence 1	Sequence Sequence 2
	Day-ahead (EUR/MWh)	Day-ahead (EUR/MWh)
05/11/2025 23:00 - 05/11/2025 23:15	103.42	104.50
05/11/2025 23:15 - 05/11/2025 23:30	99.45	86.30
05/11/2025 23:30 - 05/11/2025 23:45	99.75	85.81
05/11/2025 23:45 - 06/11/2025 00:00	96.22	86.19
06/11/2025 00:00 - 06/11/2025 00:15	99.58	102.51

Could you please confirm if I can help with something else?

Thanks!

Kind regards,

Transparency Platform team



Bernd Weymann

2 days ago

Thanks,

found it! And it's getting clearer!

Just one more question to clarify to get the day-ahead prices for Germany:

The EIC Code 10Y1001A1001A82H contains 2 sequences - 1) SDAC and 2) EXAA

⚠ BNJ|DE-LU > BNJ|DE-LU The day-ahead prices of the Single Day Ahead Coupling (SDAC) with Gate Closure 12:00 CE(S)T D-1 are published under "Sequence 1". In case of a decoupling, local prices may vary from the published SDAC prices.

⚠ BNJ|DE-LU > BNJ|DE-LU The day-ahead prices of the separate 10:15 CE(S)T auction of EXAA are also published under "Sequence 2"

The german day-ahead prices are located in 1), right?

Sequence 2 EXAA is "just informal" right?





Bledar Qalliu

21 hours ago

Dear Bernd,

You can check the data provider by clicking on any published value under **Energy Prices**:

BZN|DE-LU

Market Load Generation Transmission Outages Balancing Operations OMI FSKAR CACM

Energy Prices 20/11/2025

SEQUENCE SEQUENCE 1 - DAY-AHEAD

Day-ahead

SEQUENCE SEQUENCE 2 - DAY-AHEAD

Day-ahead

MTU	Sequence Sequence 1	Instance Code: 852dd24576c4d498d6f6c63ab41022a0
19/11/2025 23:00 - 19/11/2025 23:15	93.39	BZN DE-LU
19/11/2025 23:15 - 19/11/2025 23:30	92.39	TENNETDE
19/11/2025 23:30 - 19/11/2025 23:45	89.12	
19/11/2025 23:45 - 20/11/2025 00:00	87.61	
20/11/2025 00:00 - 20/11/2025 00:15	89.49	
20/11/2025 00:15 - 20/11/2025 00:30	88.28	
		85.40

Sequence 1 data provider is JAO.

Sequence 2 data provider is German TSO TennetDE.

I hope it clarifies the matter for you. Please let us know if we can close this ticket.

Best regards,
Transparency Platform Team



Add to conversation

Mark as solved

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