



# 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(S)T 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:

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Energy Prices

06/11/2025

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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".

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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

BZN|DE-LU > BZN|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.

BZN|DE-LU > BZN|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](#):

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

SELECT ITEM(S)

Select all

Unselect all

SEQUENCE SEQUENCE 1 - DAY-AHEAD

● Day-ahead

● Day-ahead

SEQUENCE SEQUENCE 2 - DAY-AHEAD

MTU	Sequence Sequence 1	
	Day-ahead (EUR/MWh)	
19/11/2025 23:00 - 19/11/2025 23:15	93.39	
19/11/2025 23:15 - 19/11/2025 23:30	92.39	
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	

Instance Code: 852dd24576c4d498d6f6c63ab41022a0

BZN|DE-LU

TENNETDE

Internal Version

1

Time Interval

19/11/2025 23:00 - 20/11/2025 23:00

Updated at

19/11/2025 10:08 (UTC)

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



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