

Publication process on the Inside Information Website

After issuing the rights for publication, two new menu items will be available for logged in Users.

- „New Publication” – where new information can be uploaded/published,
- and „Own News” – where all the news published by the company appear and can be edited.



Add news

During the publication process, Users fill out a form like the ones applied during the registration process. The Add News form opens by clicking on the Add News item, which guides you through the process of publishing the news.

The first step on the form is the possibility to choose the type of the published news from the upcoming options, which determines the range of data to be filled in during publication. The type of the news can be **Electricity, Natural Gas and Others**.

After selecting the type of the news, you have to fill the data fields for the publication in Hungarian or in English. The provided information can be recorded in two languages.

During the publication process the chosen lists, number data and dates are automatically copied from the official language fields (fields in Hungarian) to the unofficial language fields (fields in English).

The contents of the free text fields must be translated between the languages by the uploader of the news (by the User).

By choosing the 'Electricity', you can choose from the data shown in the image below.

The image shows a web-based form for creating news, divided into two columns: 'MAGYAR' (Hungarian) and 'ENGLISH'. The form is titled '1. lépés Adatlap' (Step 1: Data form) and '2. lépés Véglegesítés' (Step 2: Finalization). The 'MAGYAR' column contains various input fields for news details, including 'Hír típusa' (News type) set to 'Villamos energia', 'Esemény státusza' (Event status), 'Intervallum kezdő időpontja' (Interval start time) and 'Intervallum záró időpontja' (Interval end time) both set to '00:00', 'Kiesés típusa' (Outage type), 'Esemény típusa' (Event type), 'Esemény kezdete (UTC)' (Event start (UTC)) and 'Esemény vége (UTC)' (Event end (UTC)) both set to '00:00', 'Mértékegység' (Unit), 'Kieső kapacitás' (Outage capacity), 'Rendelésre álló kapacitás' (Capacity on order), 'Beépített kapacitás' (Installed capacity), 'Kiesés oka' (Cause of outage) with a rich text editor containing 'p', 'Megjegyzés, kiegészítő információ' (Note, additional information) with a rich text editor containing 'p', 'Egyensúlyozási régió' (Balancing region), 'Érintett létesítmény / egység' (Affected facility / unit), 'Érintett létesítmény / egység EIC kódja' (Affected facility / unit EIC code), 'Piaci szereplő megnevezése' (Market participant name) set to 'HUPX Test Zrt.', 'Piaci szereplő kódja' (Market participant code), and 'Közzététel címe' (Publication title). The 'ENGLISH' column contains corresponding fields, with 'Electricity' selected for the news type, and the same '00:00' values for time-related fields. The 'Piaci szereplő megnevezése' field is also set to 'HUPX Test Zrt.'. At the bottom right, there is a 'TOVÁBB' (Next) button with a red arrow.

In case of insider information, within the data provision, participants are obliged to provide the following information.

Event status:

1. Active
2. Dismissed
3. Inactive

Type of Unavailability:

1. Planned
2. Unplanned

Type of Event:

1. Production unavailability
2. Transmission unavailability
3. Consumption unavailability
4. Other unavailability

Interval start and end time and event start and end time:

The field 'Event start' describes the expected (if future) or actual (if past) starting time and date of the relevant event. The field 'Event stop' describes the estimated (if future) or actual (if past) time and date at which the relevant event stops(ed). These two fields allow the knowledge of the timeframe of the event and the assessment of its potential impact on wholesale energy prices. The time value should be normally set at least to the minute, only if such precision is not achievable at the time of the disclosure can the time value be rounded to the nearest hour.

For the events where the exact time is not available, but it changes in the meantime, the participants must update the previously publication to allow greater precision. If either the starting or closing time changes by more than one hour compared to the originally planned time, the market participant must display it in an updated publication.

In case the event has permanent nature, and the 'Event Stop' cannot be filled, then the event should be reported using the 3rd schema type – "Other market information". The field 'Event stop' is optional in that schema.

If the available/unavailable capacity fluctuates over time, information on the time interval (interval start and stop) and available/unavailable capacity should be reported via Data Field No (20) Interval Start and Data Field No (21) Interval Stop. If the available/unavailable capacity is constant, over time, the value in 'Interval Start' is the same as 'Event Start' and the value in 'Interval Stop' is the same as the one in 'Event Stop'. The field 'Interval Stop' describes the estimated (if future) or actual (if past) time and date at which the relevant interval of the event stops or stopped. This field, together with the 'Interval Start' field, provides the time frame of the interval of the event.

Unit of measurement:

1. MW

Only numbers can be written in the fields of the available capacity, unavailable capacity and installed capacity.

By choosing the **'Production Unavailability'** at the 'Type of Event' field, you also must specify the fuel type.

Fuel type:

1. Biomass
2. Fossil Brown coal/Lignite
3. Fossil Coal-derived gas
4. Fossil Gas
5. Fossil Hard coal
6. Fossil Oil
7. Fossil Oil shale
8. Fossil Peat
9. Geothermal
10. Hydro Pumped
11. Storage
12. Hydro Run-of-river and poundage
13. Hydro Water
14. Marine
15. Nuclear
16. Other renewable
17. Solar
18. Waste
19. Wind Offshore
20. Wind Onshore
21. Other

This field is mandatory only if 'production unavailability' is selected in the field 'Type of Event'.

Balancing Region: 10YHU-MAVIR----U

The **reason for unavailability, concerned facility/unit and the title of the publication** fields must be filled manually by the User in the right side of the page.

By choosing **'Natural Gas'**, you can choose from the data shown in the image below.

1. lépés Adatlap		2. lépés Véglegesítés	
MAGYAR		ENGLISH	
Hír típusa	Földgáz	Natural gas	
Esemény státusza			
Iránya			
Kiesés típusa			
Esemény típusa			
Esemény kezdete (UTC)	00:00	00:00	
Esemény vége (UTC)	00:00	00:00	
Mértékegység			
Kieső kapacitás			
Rendelkezésre álló kapacitás			
Technikai kapacitás			
Kiesés oka	 p	 p	
Megjegyzés, kiegészítő információ	 p	 p	
Egységnyitartási zóna			
Érintett létesítmény / egység			
Érintett létesítmény / egység EIC kódja			
Piaci szereplő megnevezése	HUPX Test Zrt.	HUPX Test Zrt.	
Piaci szereplő kódja			
Közzététel címe			

TOVÁBB 

Event status:

1. Active
2. Dismissed
3. Inactive

Direction:

1. Entry
2. Exit

Type of Unavailability:

1. Planned
2. Unplanned

Type of event:

1. Offshore pipeline unavailability
2. Transmission system unavailability
3. Storage unavailability
4. Injection unavailability
5. Withdrawal unavailability
6. Gas treatment plant unavailability
7. Regasification plant unavailability
8. Compressor station unavailability
9. Gas production field unavailability
10. Import contract curtailment
11. Consumption unavailability
12. Other unavailability

Event Direction

This field defines if the outage is at the entry or exit direction in relation to the specified Balancing Zone. For example, if the unavailability affects the transportation of gas entering the Balancing Zone, then the Direction should be populated with 'Entry'. If the unavailability affects the transportation of gas exiting the Balancing Zone, then the Direction should be populated with 'Exit'. The direction can apply to gas consumption, storage, transmission or production. 'Entry' applies only to production, while 'Exit' only applies to consumption. For storage and transmission, the field could be populated with either 'Entry' or 'Exit', or left empty if, for instance, both withdrawal from and injection into the storage are impacted.

Event start and end time:

The time value should be normally set at least to the minute, only if such precision is not achievable at the time of the disclosure can the time value be rounded to the nearest hour.

For the events where the exact time is not available, but it changes in the meantime, the participants must update the previously publication to allow greater precision. If either the starting or closing time changes by more than one hour compared to the originally planned time, the market participant must display it in an updated publication.

Unit of measurement:

1. KWh/d
2. GWh/d

3. GWh
4. TWh
5. mcm/d

Only numbers can be written in the fields of the available capacity, unavailable capacity and technical capacity.

Balancing Zone: 39YSINBP000000NE or 21Z000000000139O

The **reason for unavailability, concerned facility/unit and the title of the publication** fields must be filled manually by the User in the right side of the page.

By choosing 'Other', you can choose from the data shown in the image below.

Event status:

1. Active
2. Dismissed
3. Inactive

The **comment, additional information and the title of the publication** fields must be filled manually by the User in the right side of the page.

Publication Finalization:

After ticking the checkbox, clicking on the next button will publish the news.

