

Annex 6: Data forwarding

Name of the reporting company:	
Address of the reporting company:	
Contact:	
Phone: E-mail:	

EEX forwards reporting data to selected institutions in the legally defined form or in the form defined on the basis of downstream provisions or contracts. A separate order by the reporting company is required to this end.

EEX can predicate the conclusion of the contract regarding the provision of data on the approval of forwarding of data to individual institutions. However, forwarding is only effected on a regular basis if the transmission of data and the rules regarding the exchange of data which are necessary in this context were agreed with the institution concerned.

Message type	ACER Inside informationen	ACER Facility report	ENTSO-E	EICom	E-Control	
<u>Power: Generation</u>						
TEM 1a						
TEM 5a/b						
TEM 10a/b						
TEM 12						
<u>Power: Consumption</u>						
TEM 14						
TEM 16						
TEM 18						
TEM 20						
<u>Power: Storage</u>						
TEM 22						
TEM 24						
TEM 26						
<u>Natural Gas: Consumption</u>						
TEM 15						
TEM 17						
TEM 19						
TEM 21						
<u>Natural Gas: Storage</u>						
TEM 23a						
TEM 25a						
TEM 27/28/29						
<u>Ad-hoc Ticker</u>						
TEM 13a (REMIT)						
TEM 13a (MAR)						

Please check where applicable.

Forwarding of data to the institutions mentioned above in accordance with the principles defined by these institutions is approved.

If inside information according to the message type TEM 13a is forwarded to national regulatory authorities by EEX, then all messages from all reporting companies will generally be concluded for this message type.

Place, date

Signature

Signature

1. Principles regarding data forwarding

A. ACER

Data is forwarded to ACER on the basis of the Regulation on Wholesale Energy Market Integrity and Transparency (REMIT, 1227/2011) and of the appertaining REMIT Implementing Regulation (1348/2014). According to art. 8 para. 5 REMIT in conjunction with art. 10 para. 1 REMIT Implementing Regulation, ACER has to be provided an RSS feed with the published inside information.

The scope of data forwarding is based on the Manual of Procedure on Data Reporting, der REMIT Guidance on the Implementation of Web Feeds for Inside Information Platforms and, if required, on further relevant documents. Further information is available in the REMIT portal of ACER at: <https://www.acer-remit.eu/portal/public-documentation>.

B. ENTSO-E

Data is forwarded to ENTSO-E on the basis of the European Transparency Regulation (543/2013). According to art. 4 para. 2, so-called “Primary Data Owners” can directly submit data intended for reporting to ENTSO-E provided they use a so-called “Data Provider” to this end. The use of a Data Provider requires prior approval by the transmission system operator (power) in whose balancing zone the plant to be reported is connected. The approval by the transmission system operator shall only require a check that the EEX transparency platform is connected to ENTSO-E and that the platform is able to transmit data regularly.

At the level of the message types, the scope of data forwarding is defined in the overview below and the restricting rules of the ENTSO-E Manual of Procedure and the documents connected with it. Further information is available on the ENTSO-E website at: <https://www.entsoe.eu/entso-e-transparency-platform/>

Power		Production		Consumption		Storage	
		543/2013	Message type	543/2013	Message type	543/2013	Message type
Capacity	Installed capacity	Art. 14.1b	TEM 1a				
	Planned production	Art. 14.1c	–				
Use	Actual production	Art. 16.1a/b	TEM 10a/b				
	Reservoir level					Art. 16.1d	TEM 24
Availability	Non-usability	Art. 15.1	TEM 12	Art. 7.1	TEM 20		

C. EICom

Data is forwarded to EICom on the basis of art. 26a of the Electricity Supply Ordinance according to which EICom will, in principle, provide the same information as is the case of reporting to ACER as per art. 8 para. 5 of the Regulation on Wholesale Energy Market Integrity and Transparency (REMIT, 1227/2011) in conjunction with art. 10 para. 1 of the appertaining REMIT implementing regulation (1348/2014).

The scope of data forwarding is based on the Manual of Procedure on Data Reporting, the REMIT Guidance on the Implementation of Web Feeds for Inside Information Platforms and, if applicable, further relevant documents. Further information is available in the ACER REMIT Portal: <https://www.acer-remit.eu/portal/public-documentation>.

D. E-Control

Data forwarding to E-Control is effected on the basis of art. 10a of the Electricity Industry Organisation Act or of art. 10a of the Natural Gas Industry Act according to which the facts to be published have to be communicated to E-Control simultaneously with their publication.

The scope of data forwarding is based on the Manual of Procedure on Data Reporting, the REMIT Guidance on the Implementation of Web Feeds for Inside Information Platforms and, if applicable, further relevant documents. Further information is available in the ACER REMIT Portal: <https://www.acer-remit.eu/portal/public-documentation>.

E. Further regulatory and supervisory authorities as well as third parties

The data forwarding to the National Competent Authorities (NCA) will be performed only when requested by these authorities.

2. Fill-in assistance

A. ACER

The following has to be checked for forwarding of data to ACER:

- in the case of power production, the fields for message types TEM 1a* and TEM 12
- in the case of power consumption, the fields for message types TEM 14 and TEM 20
- in the case of power consumption, the fields for message types TEM 22 and TEM 26
- in the case of natural gas consumption, the fields for the message types TEM 15 and TEM 21
- in the case of natural gas storage:
 - o Forwarding of inside information on the capacity, use and non-availability of facilities in accordance with Article 4 (1), Article 8 (5) of Regulation (EU) 1227/2011, the fields for the message types TEM 23a, 27, 28 und 29
 - o Facility report in accordance with Article 9 (7 and 9) and (EU) 1348/2014, the fields for the message types TEM 23a, 25a, 27, 28 und 29
- TEM 13a in case of forwarding the Ad-hoc Ticker.

B. ENTSO-E

The following has to be checked for forwarding of data to ENTSO-E:

- in the case of power production, the fields for message types TEM 1a, TEM 10a/b and TEM 12
- in the case of power consumption, the field for message type TEM 20
- in the case of electricity storage, the field for message type TEM 24.

Please note: Commissioning is not required for facilities in the Swiss control area since there is a separate forwarding agreement between Swissgrid and EEX with regard to this.

C. ElCom

The following has to be checked for forwarding of data to ACER:

- in the case of power production, the fields for message types TEM 1a and TEM 12
- in the case of power consumption, the fields for message types TEM 14 and TEM 20
- in the case of power consumption, the fields for message types TEM 22 and TEM 26

- in the case of natural gas consumption, the fields for the message types TEM 15 and TEM 21
- TEM 13a in case of forwarding the Ad-hoc Ticker.

D. E-Control

The following has to be checked for forwarding of data to ACER:

- in the case of power production, the fields for message types TEM 1a and TEM 12
- in the case of power consumption, the fields for message types TEM 14 and TEM 20
- in the case of power consumption, the fields for message types TEM 22 and TEM 26
- in the case of natural gas consumption, the fields for the message types TEM 15 and TEM 21
- TEM 13a in case of forwarding the Ad-hoc Ticker.

E. Further regulatory and supervisory authorities as well as third parties

The following has to be checked for forwarding in accordance to third parties:

- in the case of power production, the field for message type TEM 12
- TEM 13a (MAR) in case of forwarding the Ad-hoc Ticker
- in case of power consumption, the field for message type TEM 20
- in case of power storage, the field for message type TEM 26
- in case of natural gas consumption, the field for message type TEM 21
- in case of natural gas storage, the fields for message type TEM 27, TEM 28 and TEM 29