

Energie-Control Austria Regulation Commission Ordinance Amending the Gas System Charges Ordinance (2nd 2013 Gas System Charges [Amendment] Ordinance 2017)

In exercise of sections 24, 70 and 82 *Gaswirtschaftsgesetz* (Natural Gas Act) 2011, *BGBl.* (Federal Law Gazette [FLG]) I no 107/2011, as amended by FLG I no 19/2017, in conjunction with section 12 para. 2 item 1 *Energie-Control-Gesetz* (E-Control Act), FLG I no 110/2010, as amended by FLG I no 174/2013, the following Ordinance is issued:

The E-Control Regulation Commission Ordinance Setting the Natural Gas System Charges (Gas System Charges Ordinance 2013), FLG II no 309/2012, as amended by the ordinance in FLG II no 425/2016, is amended as follows:

1. Section 1 para. 1 items 1 through 4 read:

- "1. a system utilisation charge;
- 2. a system admission charge;
- 3. a system provision charge; and
- 4. supplementary service charges."

2. After section 8 the following para. 8a is added:

"Supplementary Service Charges at Transmission Level

Section 8a. A charge of 7.27 EUR/kWh/h for the system operator's service that entitles system users to nominations for exit from the eastern market area and immediate matching entry into the Czech market area is payable for capacity under contracts with a term of at least one year. Section 3 para. 9 applies mutatis mutandis."

3. After section 21 para. 11 the following para. 12 is added:

"(12) The provisions of the 2nd Gas System Charges (Amendment) Ordinance 2017, FLG II no xxx/2017, come into force at the beginning of the gas day following the day of promulgation."

This document contains a non-binding English version of a draft legal text. It is provided for the reader's convenience only and in no way constitutes a legally binding document. E-Control assumes no liability or responsibility whatsoever for the accuracy, correctness or completeness of the text in this document or any parts thereof. For a legally binding version of the text, please refer to the relevant *Bundesgesetzblatt* (Federal Law Gazette).