



Application to transfer Working Gas quantities between Working Gas Accounts

Uniper Energy Storage GmbH

Franziusstraße 12
40219 Düsseldorf
Germany
www.uniper.energy/storage/

_____ (“Storage Customer”)
hereby requests a binding transfer of Working Gas quantities between the Storage Customer’s Working Gas (Sub-)Accounts as stated on the next page 2.

Notice: This application has to be signed by the Storage Customer’s authorized person(s) and submitted by fax within a lead time of two business days within regular business hours (Monday till Friday, 09:00 hours to 17:00 hours CET/CEST, except the statutory holidays in North Rhine-Westphalia) to Uniper Energy Storage GmbH to the following recipients:

anna.herrmann@uniper.energy
stephanie.munsch@uniper.energy
marisa.luetke-stratkoetter@uniper.energy

Following a proper request, Uniper Energy Storage will execute the transfer of Working Gas quantities between the Storage Customer’s Working Gas (Sub-)Accounts on the requested date and update the Table ‘*Inventory*’ within the Customer Portal (Access via SMSweb: <https://swa.uniper.energy>).

Please select storage facility, transfer direction and account type¹:

<input type="checkbox"/> 7Fields	OR	<input type="checkbox"/> Etzel ESE
<input type="checkbox"/> Discount account	OR	<input type="checkbox"/> Non-discount account
Transfer from TSO:		Transfer to TSO:
<input type="checkbox"/> _____		<input type="checkbox"/> _____

¹ Working gas quantities from a working gas account of a foreign market area (Eastern Market Area or TTF) can only be transferred to non-discount accounts.



Execution Date: _____

Volume:	_____	kWh
06:00	07:00	_____ kWh/ h
07:00	08:00	_____ kWh/ h
08:00	09:00	_____ kWh/ h
09:00	10:00	_____ kWh/ h
10:00	11:00	_____ kWh/ h
11:00	12:00	_____ kWh/ h
12:00	13:00	_____ kWh/ h
13:00	14:00	_____ kWh/ h
14:00	15:00	_____ kWh/ h
15:00	16:00	_____ kWh/ h
16:00	17:00	_____ kWh/ h
17:00	18:00	_____ kWh/ h
18:00	19:00	_____ kWh/ h
19:00	20:00	_____ kWh/ h
20:00	21:00	_____ kWh/ h
21:00	22:00	_____ kWh/ h
22:00	23:00	_____ kWh/ h
23:00	00:00	_____ kWh/ h
00:00	01:00	_____ kWh/ h
01:00	02:00	_____ kWh/ h
02:00	03:00	_____ kWh/ h
03:00	04:00	_____ kWh/ h
04:00	05:00	_____ kWh/ h
05:00	06:00	_____ kWh/ h

(place, date)

(signature and company stamp)