

## Grid Usage Data Sheet for distribution system operator and end consumer with a connection to the transmission system (NE1)

### 1 Grid user

Name:

Street, no.:

Postcode, town/city:

Business partner no.:

Contact: (Grid user) E-mail: \_\_\_\_\_ (preferably not a specific individual)

Tel: \_\_\_\_\_ (preferably not a specific individual)

Contact: (swissgrid) E-mail: [crm@swissgrid.ch](mailto:crm@swissgrid.ch)

Tel: **+41 58 580 30 40**

### 2 Overview of permanently operated feed-out points (main connections)

No.	Grid node (substation)	ID of electrical field	Category (DSO, PP, EC)	Metering point ID:	Field owner	EIC ID
1						
2						
3						
4						
5						

### 3 Overview of non-permanently operated feed-out points (reserve connections)

No.	Grid node (substation)	ID of electrical field	Category (DSO, PP, EC)	Metering point ID	Field owner	EIC ID
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-

#### 4 Aggregation of metering data

The handover points are listed here whose metering data are aggregated to bill the grid charges:

##### Interconnected grid areas

EIC ID of the grid area: 12Y-0000000xxx-x

ID	Feed-out point**	Comments

\*\*according to figures under section 2 and 3

##### Interconnected grid areas

EIC ID of the grid area: 12Y-0000000xxx-X

ID	Feed-out point**	Comments

\*\*according to figures under section 2 and 3

#### 5 Own use for power plants and pumps in pumped storage power plants

When calculating the grid usage charges, the following permissible own use of power plants or pumps in pumped storage power plants are taken into account:

No.	Power plant ID:	Exit ID	Category (own use, pump)	Assignment to grid area	Metering point ID
1					
2					
3					
4					
5					

#### 6 Supplementary provisions

There are no supplementary provisions.

**7 Confirmation**

The undersigned hereby confirm the above information is correct:

Place, date \_\_\_\_\_

Signature \_\_\_\_\_

Name in block capitals \_\_\_\_\_