

## Control pooling – Fictive suppliers EIC

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### Revision

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## 1 Introduction

The control pooling concept is implemented in Switzerland as per the VSE branch document "Connection of control pools in the Swiss ancillary services market" (VSE, 2013). As per this concept the ancillary services provider (ASP) has to inform Swissgrid the energy activated in external balance groups pro supplier. This information is communicated to Swissgrid by means of the DPS-Schedule (Delivery resource Provider Schedule) (Swissgrid AG, 2018). In the DPS the energy flow direction is defined by means of the tags «InParty» / «OutParty».

If the balance group and the supplier uses the same EIC a clear definition of the energy flow direction will not be possible, since the same EIC will be used in both the tags («InParty» / «OutParty»). Due to this reason fictive supplier EIC has been introduced to be able to define a clear energy flow direction. This fictive supplier-EIC will be used exclusively for the processing of the control pooling activation and should not be used for other purposes.

It is the responsibility of the ASP to identify the EICs of the suppliers and the balance groups.

Energy	Energy flow	OutParty	InParty
Positive Energy	ASP → Swissgrid	EIC supplier	EIC balance group
Negative Energy	Swissgrid → ASP	EIC balance group	EIC supplier

Table 1 Energy flow direction in DPS

## 2 Fictive supplier EIC

Company	Balance group	Supplier EIC
AET	12XAET-HANDEL--3	12XSDL-AET-FLF-0
BKW Energie AG	12XBKW-HANDEL--X	12XSDL-BKW-FLF-X
CKW AG	12XCKW-HANDEL--K	12X-0000001926-M
EBM Energie AG	12X-0000000072-S	12XSDL-EBM-FLF-0
EPS AG	12XENERGIEPOOL-H	12XSDL-EPS-FLF-V
Groupe E SA	12XGROUPE-E----V	12XSDL-GRP-FLF-I
IWB	12XCKW-HANDEL--K (Sub-balance group of CKW)	12XSDL-IWB-FLF-L
Liechtensteinische Kraftwerke	12XLKW-HANDEL--E	12XSDL-LKW-FLF-H
Repower AG	12XRAETIA-E-H--D	12XSDL-REP-FLF-N
SBB	11XSBB-----H	12XSDL-SBB-FLF-P
Swenex Ltd	12X-0000001759-B	12XSDL-SWE-FLF-L
Swenex Ltd (BG-EE)	12X-0000002013-0	12XSDL-BGE-FLF-6

Table 2 Fictive supplier EIC

### **3 Bibliography**

Swissgrid AG. (17. Oktober 2018). *Anforderungen an Fahrplandaten*. Abgerufen am 10. Dezember 2018 von <https://www.swissgrid.ch/dam/swissgrid/customers/topics/ancillary-services/prequalification/1/requirements-for-schedule-data-de.pdf>

VSE. (01. Oktober 2013). *Strommarkt Schweiz: Anbindung von Regelpools an den Schweizer SDL-Markt*. Abgerufen am 10. Dezember 2018 von [https://www.strom.ch/fileadmin/user\\_upload/Dokumente\\_Bilder\\_neu/010\\_Downloads/Branchenempfehlung/VSE\\_RP-PR\\_CH\\_2013\\_D.pdf](https://www.strom.ch/fileadmin/user_upload/Dokumente_Bilder_neu/010_Downloads/Branchenempfehlung/VSE_RP-PR_CH_2013_D.pdf)