

**ANNEX NO: 1**  
**EXTERNAL INTERFACE SPECIFICATION**

# **4M MC**

**TSO-PX interface**

# Contents

<b>1</b>	<b>TSO Cloud .....</b>	<b>4</b>
1.1	<i>Network configuration and Authentication.....</i>	<i>4</i>
1.2	<i>Messages Content.....</i>	<i>4</i>
1.2.1	Capacity Document .....	4
1.2.2	Results Document .....	6

# **1 TSO Cloud**

Communication among PXs and TSOs is ensured with the TSO Cloud operated in the system of SEPS that serves for pre- and post- coupling exchange of relevant data. This document describes format of this data communication (message content) and setting of network configuration settings.

## **1.1 Network configuration and Authentication**

Network configuration settings and authentication details are subject to successful test performance before Launching Date. In case there is any change before the Launching date, it can be announced only until [REDACTED]. All parties agree that any changes after the Launching Date with impact on network configuration settings and/or authentication relevant to TSO-PX interface are subject to successful Change Control Procedure.

## **1.2 Messages Content**

There are two documents that the PXs and TSOs exchange. The Capacity document serves for communication of ATC values from TSOs to PXs. The Results document serves for communication of market coupling results from PXs to TSOs and contains:

### **1.2.1 Capacity Document**

A PCR like Capacity Document structure is defined to cover both ATC and flow based method of capacity allocation. Moreover elements to cover e.g. ramping setup of DC lines, tariffs and long term nominations are present.



[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

---

[Redacted]







