

Minutes: NEX meeting Date: Friday March 4 th Time: 11:00 – 12:30 CET Place: Teams	 Nordic ECP/EDX Group

Present:

- Filip Åhrberg
- Matti Harju
- Morten Simonsen
- Teemu Sainio
- Sam Chabok
- Flemming Thejlman Bruun
- Oddgeir Saether
- Michael Rulle
- Sam Chabok
- Miika Määttä

1 Agenda

- TSO status meeting

2 Action points from the previous meeting

- All TSOs review the NEX ECP/EDX installation manual

3 TSO statuses

Status of each TSO and active ECP participant of NEM (Nordic ECP Network).

RSC

- Planning to upgrade all the endpoints iECP (NEM ecp endpoint) first. Upgrade process is slow because of dependencies to Unicorn and Energinet.
- Everything is ok in production with 4.7.2 endpoints

eSett

- No major production issues in production. Waiting to be upgraded to 4.8.2 in near future.
- Some BRBs from Denmark are using ECP at the moment. Discussion with SVK to start using ECP.

Energinet

- A bug found related to hashing the password. Issue has been reported to Unicorn
- Evaluation of the version 4.8.2 of the ECP is ongoing. No bigger issues found for now.

SVK

- All NEM components upgraded to 4.8.2.
- TP and other entso related endpoint versions will be upgraded as well
- Communication with eSett will be moved to ECP -> schedule is being planned at the moment.

Fingrid

- Test to production migration for NBM is ongoing. No bigger issues with the system at the moment.

Statnett

- No issues in production. Uptime is higher than 99.9 at the moment. The system seems to be stable if changes are not made.
- Broker was updated, but during that time NBM traffic was working fine -> failover broker worked fine.

NBM

- NBM data is mostly moved from test to prod NEM network and failover broker seems to be running fine.

Other:

- **Installation guide**
 - o Generic NEM specific installation guide walked through.
 - o Will be reviewed by each TSO and goal is to get a common document
- **Unicorn 4.9.1 release content walked through**