

WS on Meter Data Management

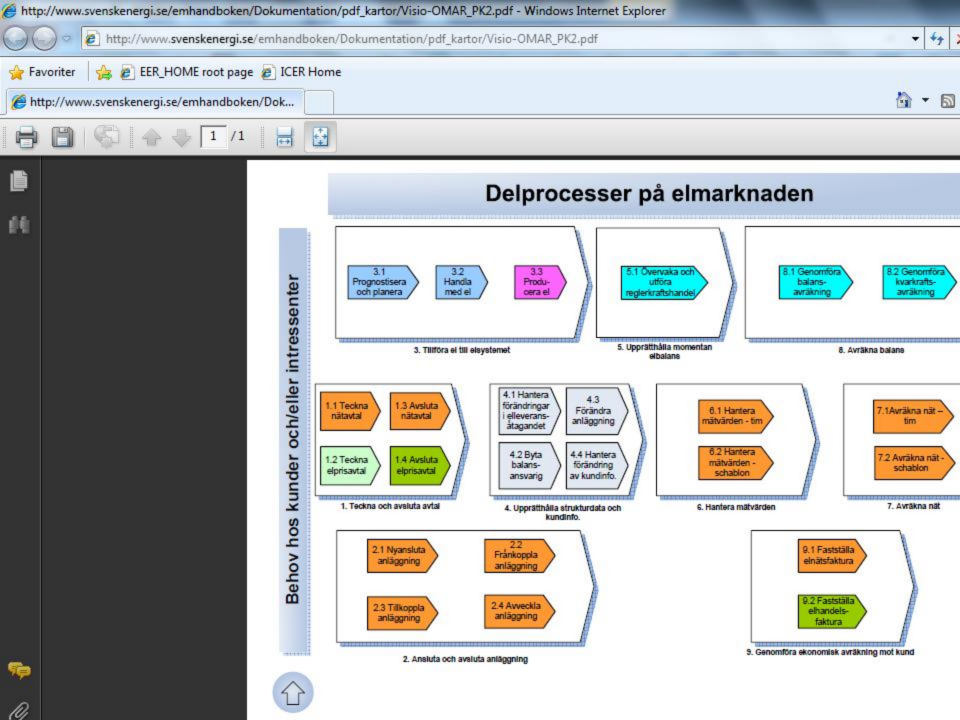
Marielle Liikanen, Chair Retail Market Functioning Task Force, CEER Meter Data Management WS, Brussels, 19th April 2012





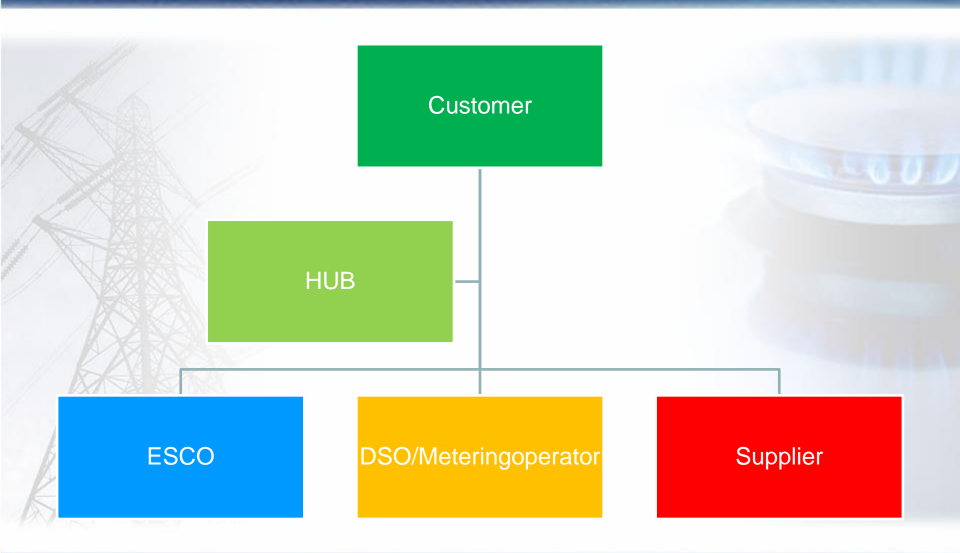


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MDM in the future?



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Work in progress...



C E E R



CEER work on Meter Data Management



Relevant reports

- CEER Guidelines of Good Practice on Electricity and Gas Retail market design, with a focus on supplier switching and billing
- ERGEG Guidelines of Good Practice on Regulatory Aspects of Smart Metering for Electricity and Gas

CEER GGP on Electricity and Gas Retail market design

- There should be a regulated framework for meter value management; standardised data format, timetables for data exchange and a minimum set of information.
- A switch should be executed as quickly as possible. This could be as quickly as within 24 hours...
- A supplier switch should be possible any day of the week

ERGEG GGP on Regulatory Aspects of Smart Metering for Electricity/Gas

- Recommendation E/G 1. Customer control of metering data
- It is always the customer that chooses in which way metering data shall be used and by whom, with the exception of metering data required to fulfil regulated duties and within the national market model.

ERGEG GGP on Regulatory Aspects of Smart Metering for Electricity/Gas

- The principle should be that the party requesting information shall state what information is needed, with what frequency and will then obtain the customer's approval for this.
- Full transparency on existing customer data should be the general principle.



Thank you for your attention!

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