

# Workshop

February 27, 2008

Denmark



## Workshop program

Session 1: <b>Power on marked terms</b>	<b>9:15-10.45</b>
Session 2: <b>Demonstration projects for IEC61850-7-420</b>	<b>11:00-12:30</b>
Session 3: <b>New technologies and systems</b>	<b>13:30-15:00</b>
Session 4: <b>IEC61850-7-420 topics</b>	<b>15:15-16:15</b>

## Workshop program - Part 1:4

<i>Speakers</i>	<i>Schedule and theme</i>
<b>Registration</b>	<b>9.00-9.15</b>
<b>Welcome by Energinet.dk</b>	<b>9.15</b>
Session 1: <b>Power on marked terms</b>	<b>9:15-10.45</b>
Henning Parbo, Energinet.dk	Power marked in Denmark.
Per Kristensen, Brædstrup CHP a.m.b.a.	Brædstrup CHP plant – in a regulated power marked.
Troels Davidsen, Dansk styringsteknik ApS	Technical requirements for DER operated on marked terms.

## Workshop program - Part 2:4

Session 2: <b>Demonstration projects for IEC61850-7-420</b>	<b>11:00-12:30</b>
David Nestle, ISET e.V.	BEMI project
Wolfram Krause, EWE AG	DEMS project
Claus Andersen, EURISCO ApS	NextGen project
<b>LUNCH</b>	<b>12:30-13:30</b>

## Workshop program - Part 3:4

Session 3: <b>New technologies and systems</b>	<b>13:30-15:00</b>
Chresten Træholt , CET	Generic Virtual Power Plant
Henrik Bindner, RISØ	SYSLAB – Research facility for distributed power systems.
Per Lund, Energinet.dk	Energinet.dk Cell Controller Pilot Project – Intelligent Utilisation of Distributed Energy Resources

## Workshop program - Part 4:4

Session 4: <b>IEC61850-7-420 topics</b>	<b>15:15-16:15</b>
Frank Goodman and Frances Cleveland	WG17 status and progress for standardisation work
Christoph Brunner	WG10 status and progress for standardisation work
<b>COFFEE BREAK</b> <b>demonstration and networking</b>	<b>16:15-17:00</b>