

Smart TSO-DSO interaction schemes, market architectures and ICT Solutions for the integration of ancillary services from demand side management and distributed generation

Pilot B (Denmark)

Flexibility in Summer Houses with a Swimming Pool

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DTU Compute

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Overview of Pilot B



Description:

- 30 Summer houses with a swimming pool and either boilers or heat pump.
- Indirect control using price (or other penalty signals)
- One way communication

Extension:

- CO2-base control since May 2017 for demonstrating how to accelerate the transition to a low fossil future.
- DSO congestion based on real-time measurements for better integration of PV, EV and Heat Pumps
- Optimize the end-user flexibility for the best integration of wind and solar

Functionalities:

- Aggregation of information every 5 minutes and presented via the SmartNet WEB interface.
- **CO2-based control** since May 2017.
- **Price-based control** since beginning of January 2018.
- Estimation and forecasting of 5-min balancing prices.
- Data exchange between 'TSO' and Economical Aggregator (ONE) established
- Data exchange between Eco. Aggregator and Tech. Aggregator (ENFOR) established
- Flexibility concepts for smart grid applications established.
- Common TSO-DSO market setup established



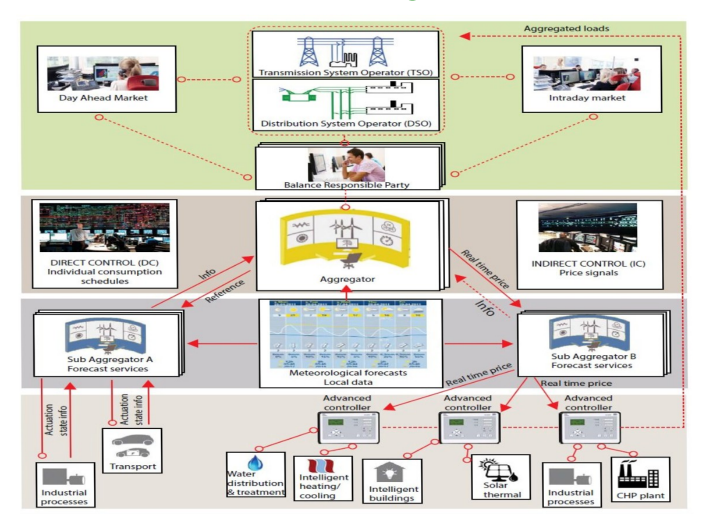
Pilot B Introduction



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SmartNet

Smart-Energy OS

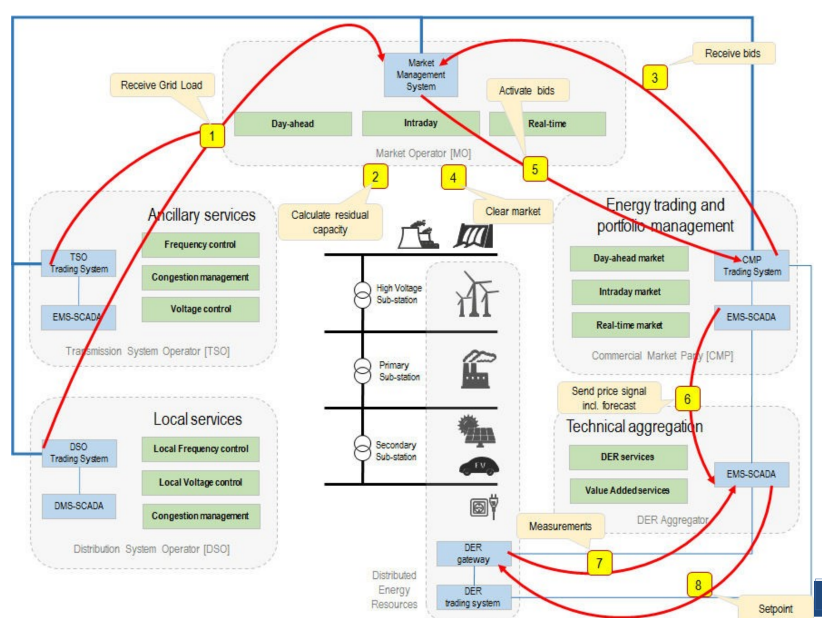


Maximizes the flexibility – Simple communication – No contracts

Described in Wiley Book, DTU Annual Report, and several IEEE papers

Overview Pilot B SmartNet







Pilot B (short summary)

The SmartNet Technical Aggregator at ENFOR is designed such that we can shift between any external 'penalty signal'. We are able to shift to any 'penalty signal' with a very short notice.

Have been up and running with CO2-based control since May 2017.

Shifted to price-based control on January 4th, 2018 - using 5 min balancing prices from ENFOR.

Flexibility function for price-based control is estimated for the aggregated consumption, and ONE has been able to send the prices to ENFOR (Technical Aggregator)

We have learned a lot about how to establish a cloud-based control of smart buildings – and in such a way that they can support the future smart grid (eg. Voltage control and congestion management also in DSO areas)

Danish Pilot participated in the HiL simulation test (WP4.5) with AIT.



Flexibility Function

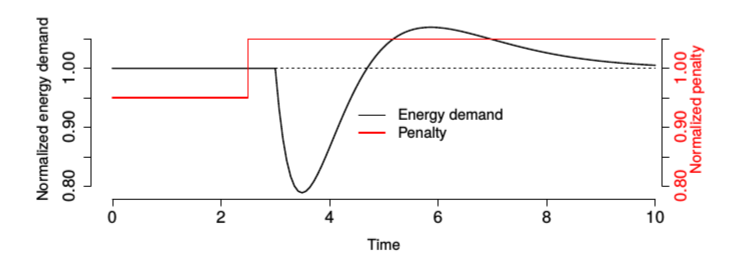


Figure 2: The energy consumption before and after an increase in penalty. The red line shows the normalized penalty while the black line shows the normalized energy consumption. The time scale could be very short with the units being seconds or longer with units of hours. At time 2.5 the penalty is increased,

Penalty Function (examples)

- **Real time CO**₂. If the real time (marginal) CO₂ emission related to the actual electricity production is used as penalty, then, a smart building will minimize the total carbon emission related to the power consumption. Hence, the building will be *emission efficient*.
- Real time price. If a real time price is used as penalty, the
 objective is obviously to minimize the total cost. Hence,
 the building is cost efficient.
- Constant. If a constant penalty is used, then, the controllers would simply minimize the total energy consumption. The smart building is, then, energy efficient.

SmartNet

Smart Grid Applications

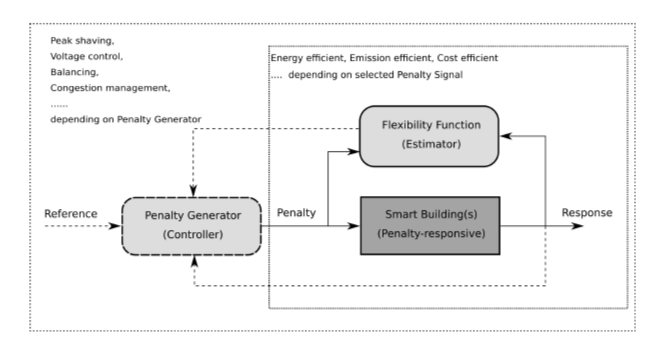


Figure 8: Smart buildings and penalty signals.



Pilot B Upper Level



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Evonet's supply area

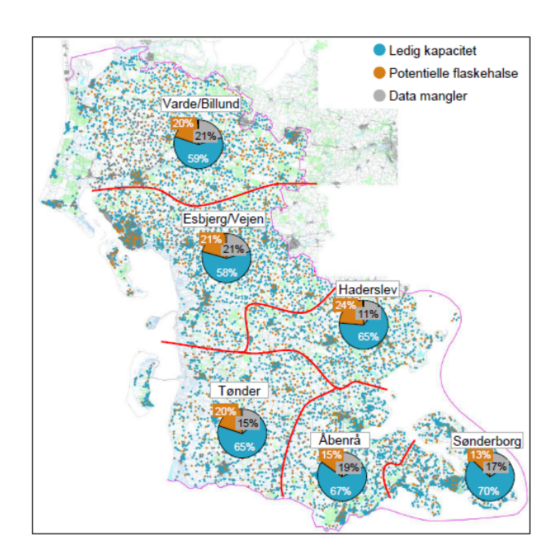
- Supply area in Syd- og Sønderjylland and a part of Nordjylland
- Created through 26 mergers
- Supply of app. 324.000 installations
- A part of SE-koncernen

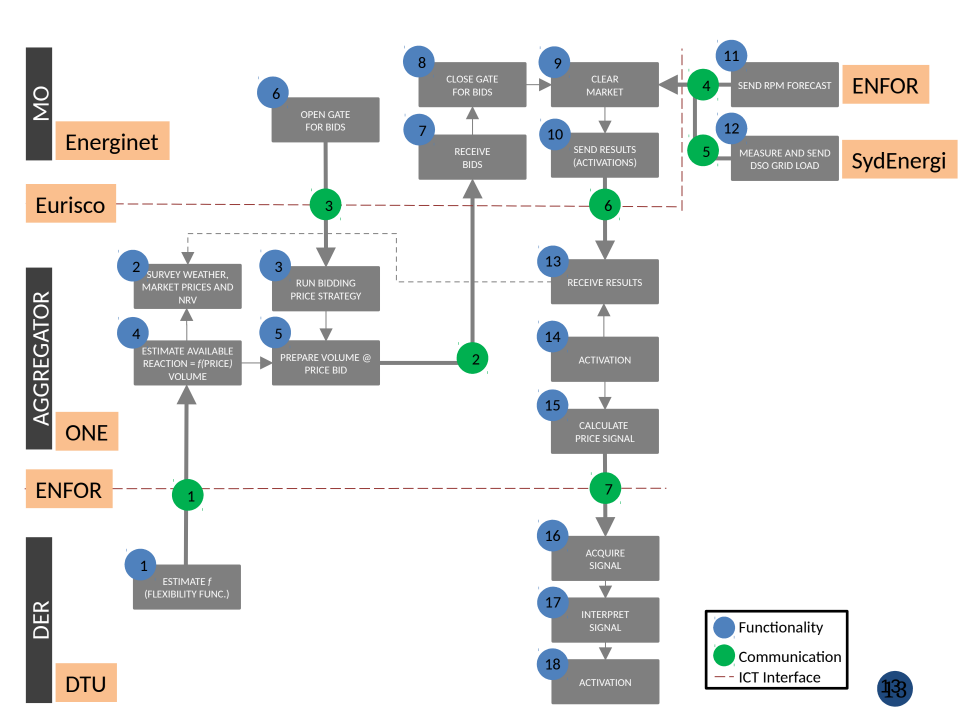


Example: DSO challenges

The load rate of the grid

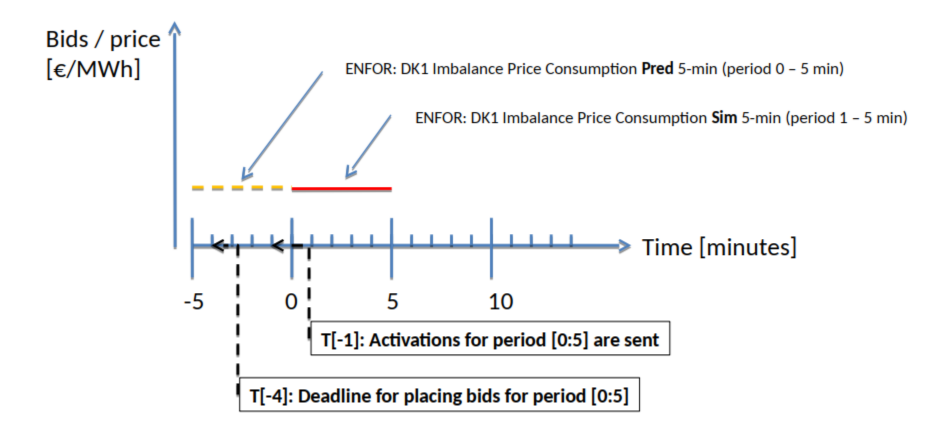
Evonet







Pilot B Upper Level - Time line for bids and activation

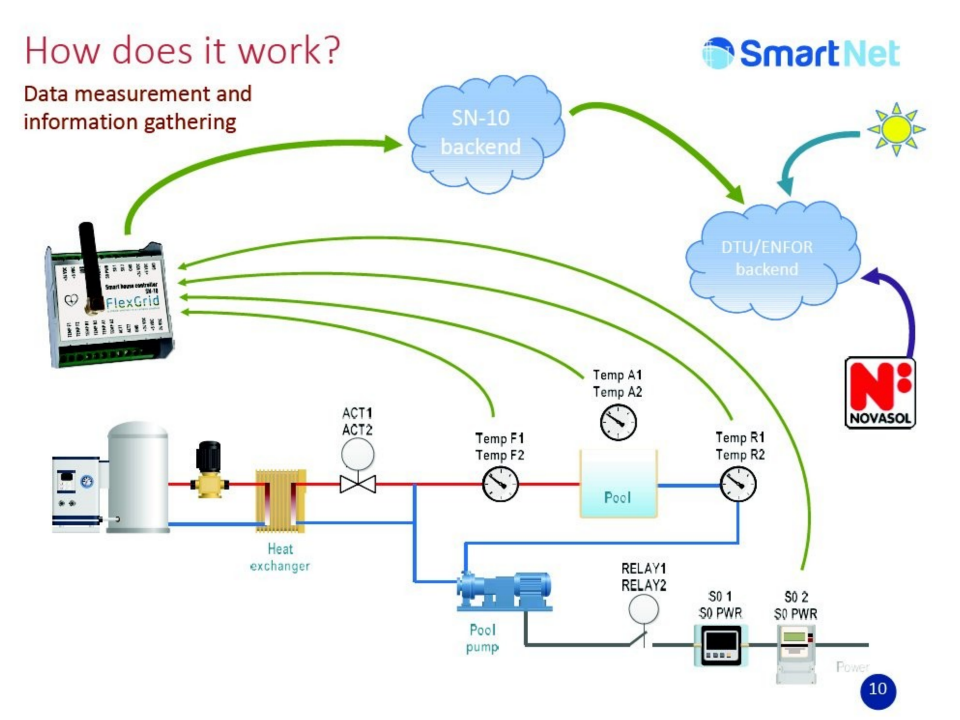


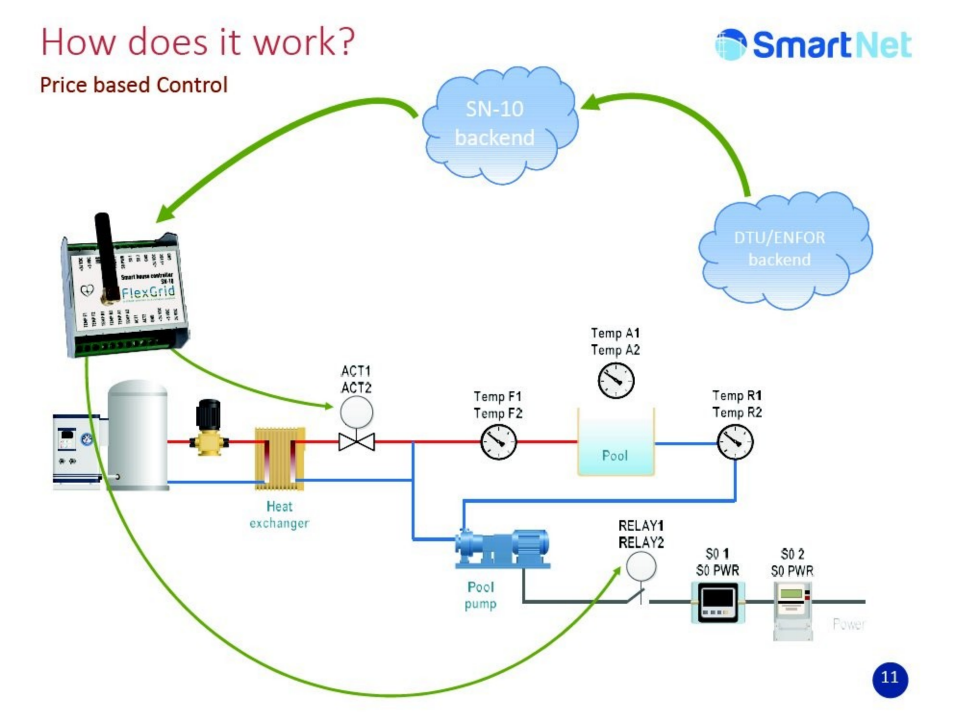


Pilot B Lower Level



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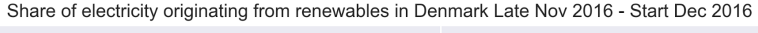




SmartNet Web Portal SmartNet

| - | | | | | | | | | | | | | |
|--------|------------------|-------------------|---------------------|--------|------|---------------------|---------|------------|------------|------------|----------|-------------------------|----------------------|
| | Postal Code | First Measurement | Latest Measurement | Avail. | +48h | Latest Control Fcs. | TempRet | TempSetPnt | TempRetMin | TempRetMax | Adaptive | Setpoint Endpoint | Accepted at Endpoint |
| A3067 | 6857 Blåvand | 2018-03-01 | 2018-09-19 18:40:00 | 1 | 0 | 2018-09-19 20:25:00 | 31.5 °C | 30.0 °C | 26.0 °C | 30.0 °C | no | sn10.flexgrid.dk | 2018-09-19 18:35:00 |
| A3074 | 6857 Blåvand | 2018-03-01 | 2018-09-19 22:20:00 | 0 | 0 | 2018-09-19 22:20:00 | 28.2 °C | 27.5 °C | 28.0 °C | 30.0 °C | yes | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| A3128 | 6857 Blåvand | 2018-03-01 | 2018-09-19 22:20:00 | 0 | 0 | 2018-09-19 22:20:00 | 30.7 °C | 28.5 ℃ | 28.0 °C | 30.0 °C | no | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| A3306 | 6857 Blåvand | 2018-09-18 | NA | 1 | 1 | Not enabled | - | - | - | - | no | sn10.flexgrid.dk | - |
| A3763 | 6857 Blåvand | 2018-09-18 | 2018-09-19 22:20:00 | 1 | 1 | Not enabled | - | - | - | - | no | sn10.flexgrid.dk | - |
| P32013 | 6857 Blåvand | 2018-03-01 | 2018-09-19 22:20:00 | 0 | 0 | 2018-09-19 22:20:00 | 28.9 ℃ | 27.5 °C | 28.0 °C | 30.0 °C | no | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| P32037 | 6857 Blåvand | 2018-03-01 | 2018-09-19 22:20:00 | 0 | 0 | 2018-09-19 22:20:00 | 30.0 °C | 28.5 °C | 28.0 °C | 30.0 °C | no | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| P32071 | 6857 Blåvand | 2017-11-22 | 2018-09-19 22:20:00 | 0 | 0 | 2018-09-19 22:20:00 | 27.5 °C | 30.0 °C | 28.0 °C | 30.0 °C | no | server.flex-control.com | 2018-09-19 22:20:00 |
| P32121 | 6857 Blåvand | 2017-11-10 | 2018-09-19 22:20:00 | 1 | 0 | 2018-09-19 22:20:00 | 27.1 °C | 30.0 °C | 26.3 °C | 30.0 °C | no | server.flex-control.com | 2018-09-19 22:20:00 |
| P32286 | 6857 Blåvand | 2018-03-01 | 2018-09-19 22:20:00 | 0 | 0 | Not enabled | - | - | - | - | no | sn10.flexgrid.dk | - |
| P32359 | 6857 Blåvand | 2018-03-01 | 2018-09-19 22:20:00 | 0 | 0 | 2018-09-19 22:20:00 | 28.3 °C | 27.5 °C | 28.0 °C | 30.0 °C | yes | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| P32424 | 6857 Blåvand | 2018-03-01 | 2018-09-19 22:20:00 | 1 | 0 | 2018-09-19 22:20:00 | 29.7 ℃ | 27.0 °C | 24.3 °C | 32.0 °C | no | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| P32512 | 6857 Blåvand | 2018-03-01 | 2018-09-19 22:20:00 | 0 | 0 | 2018-09-19 22:20:00 | 29.0 °C | 27.5 °C | 28.0 °C | 30.0 °C | no | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| P32641 | 6857 Blåvand | 2018-03-01 | 2018-09-19 22:20:00 | 0 | 0 | 2018-09-19 22:20:00 | 28.6 °C | 27.5 °C | 28.0 °C | 30.0 °C | yes | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| P32731 | 6857 Blåvand | 2018-03-01 | 2018-09-19 22:20:00 | 0 | 0 | 2018-09-19 22:20:00 | 28.7 ℃ | 27.5 °C | 28.0 °C | 30.0 °C | no | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| P32787 | 6857 Blåvand | 2018-03-01 | 2018-09-19 22:20:00 | 0 | 0 | 2018-09-19 22:20:00 | 24.9 °C | 27.5 °C | 28.0 °C | 30.0 °C | no | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| P32788 | 6857 Blåvand | 2018-03-01 | 2018-09-19 22:20:00 | 0 | 0 | 2018-09-19 22:20:00 | 28.3 °C | 27.5 °C | 28.0 °C | 30.0 °C | yes | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| A07395 | 9480 Løkken | 2018-01-26 | 2018-09-19 22:20:00 | 0 | 0 | 2018-09-19 22:20:00 | 29.9 °C | 28.5 °C | 29.0 °C | 31.0 °C | yes | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| A11305 | 9480 Løkken | 2017-11-08 | 2018-09-19 22:20:00 | 0 | 0 | 2018-09-19 22:20:00 | 25.1 °C | 27.5 °C | 28.0 °C | 30.0 °C | yes | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| D7395 | 9480 Løkken | 2018-01-25 | 2018-09-19 00:30:00 | 0 | 0 | 2018-09-19 02:15:00 | 30.5 °C | 29.5 °C | 30.0 °C | 32.0 °C | no | sn10.flexgrid.dk | 2018-09-19 00:25:00 |
| A14526 | 9490 Pandrup | 2017-03-28 | 2018-09-19 22:20:00 | 0 | 0 | 2018-09-19 22:20:00 | 32.0 °C | 30.0 °C | 30.0 °C | 32.0 °C | no | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| A13957 | 9492 Blokhus | 2017-03-28 | 2018-09-19 22:20:00 | 1 | 1 | 2018-09-19 22:20:00 | 29.1 °C | 27.0 °C | 25.0 °C | 30.0 °C | no | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| A12216 | 9493 Saltum | 2017-03-28 | 2018-09-19 22:20:00 | 1 | 1 | 2018-09-19 22:20:00 | 32.9 °C | 30.0 °C | 20.0 °C | 32.0 °C | yes | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| A12486 | 9493 Saltum | 2018-01-25 | 2018-08-22 12:45:00 | 0 | 0 | Not enabled | - | - | - | - | no | sn10.flexgrid.dk | - |
| A12979 | 9493 Saltum | 2017-11-08 | 2018-09-19 22:20:00 | 0 | 0 | 2018-09-19 22:20:00 | 28.4 °C | 30.0 °C | 30.0 °C | 32.0 °C | no | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| D7105 | 9493 Saltum | 2017-03-28 | 2018-09-08 13:05:00 | 1 | 1 | 2018-09-08 14:50:00 | -0.1 °C | 23.1 ℃ | 25.0 °C | 32.0 °C | yes | sn10.flexgrid.dk | 2018-09-08 13:00:00 |
| D7227 | 9493 Saltum | 2016-09-26 | 2018-09-19 22:20:00 | 1 | 0 | 2018-09-19 22:20:00 | 29.0 °C | 27.0 °C | 25.0 °C | 32.0 °C | no | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| D7320 | 9493 Saltum | 2017-03-28 | 2018-09-19 22:20:00 | 0 | 0 | 2018-09-19 22:20:00 | 29.9 ℃ | 31.5 °C | 32.0 ℃ | 34.0 °C | no | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| D7811 | 9493 Saltum | 2017-03-28 | 2018-09-19 22:20:00 | 1 | 0 | 2018-09-19 22:20:00 | 29.2 ℃ | 31.5 °C | 24.3 ℃ | 32.0 °C | yes | sn10.flexgrid.dk | 2018-09-19 22:20:00 |
| C7224 | 9690 Fjerritslev | 2018-01-25 | 2018-08-29 01:20:00 | 0 | 0 | 2018-08-29 02:50:00 | 29.2 °C | 27.0 °C | 25.0 °C | 32.0 °C | yes | sn10.flexgrid.dk | 2018-08-29 01:15:00 |
| | | | | | | | | | | | | | |







Source: pro.electicitymap

Example: Price-based control



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Example: CO2-based control

Online mode



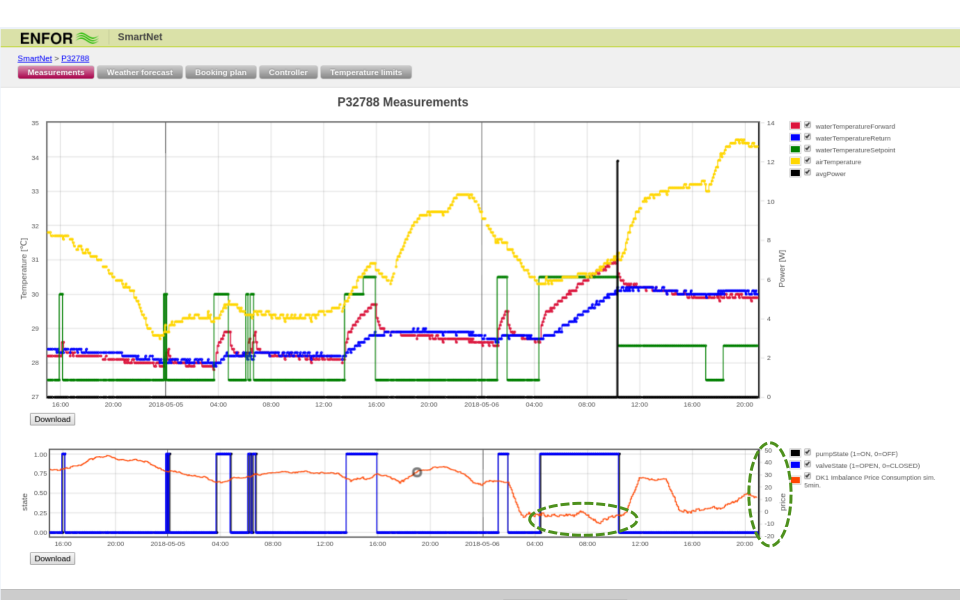
<<< << << << < < Now > >> >>> 2017-11-26 21:58:10 CET

Go

User: SmartNet (Logo

Example with negative power prices

Offline mode



<-<< << << << Now > >> >>> 2018-05-06 21:01:34 CET

Go

User: SmartNet (Logout)

Pilot B - Some highlights

The SmartNet Technical Aggregator at ENFOR is designed such that we can shift between any external 'penalty signal'. We are able to shift to any 'penalty signal' with a very short notice. It can be **energy efficient**, **price efficient** or **emission efficient**. Have been up and running with CO2-based control since May 2017 and price-based control since January this year.

A real clearing platform is established with connection from our 'TSO', DSO, Aggregator and the Technical Cloud-based Aggregator/controller

We have learned a lot about how to establish a cloud-based control of smart buildings – and in such a way that they can support the future smart grid (eg. Voltage control and congestion management)

Danish Pilot participated in the HiL simulation test with simulations at AIT.

Huge national interest in the Pilot B setup due to similarities with District Heating systems wrt. flexibility

New project with NREL: Here we are simulating a grid with 2000 buildings and using our concepts of price-based control. We have two people at NREL for the moment. Report and papers will be published jointly with NREL.

We presented some of the results of Pilot B at the European Parliament on June 27th, 2018.

DSO Perspectives

Possibilities in the future



- Good price signals important in the balancing of the distribution grid.
- New tariff to support price signals.
- Maybe local tariff is necessary.
- New tariff that can take care of local energy system, which is "off grid".
- New ways to integrate battery systems into the power grid.
- Use the inverters as voltage stabilizing devices in the grid.



TSO Perspectives

- Automatic solutions targeting small units
- External control of units

- DSO-TSO combined optimizition
- Improved flexibility and energy systems integrations



National Perspectives

- SmartNet has created a lot of attention we are for the moment in close contact with several ministries.
- In general we begin to see issues in DSO grids, and here solutions from SmartNet will be seriously considered
- Our TSO will talk about SmartNet at an upcoming national meeting. Specifically this talk will focus on how the methodologies can provide the needed flexibility for an integration of more wind power (today we have 44 pct in our power system)
- Pilot B of SmartNet is water in swimming pools heated by heat pumps. One idea is not to use the SmartNet principles for heating the water using heat pumps in our District Heating systems (approx. 70 of buildings are heated by DH).
- Control based methods from SmartNet Pilot B (lower level) as alternative to flexibility markets will be considerede by our TSO















































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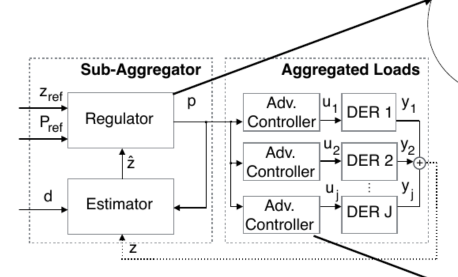
Pilot B Misc.



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Proposed methodology Control-based methodology



 $\min_{p} \quad \text{E}[\sum_{k=0}^{N} w_{j,k} || \hat{z}_{k} - z_{ref,k} || + \mu || p_{k} - p_{ref,k} ||]$ s.t. $\hat{z}_{k+1} = f(p_{k})$

We adopt a control-based approach where the **price** becomes the driver to **manipulate** the behaviour of a certain pool flexible prosumers.

$$\min_{u} \quad \text{E}[\sum_{k=0}^{N} \sum_{j=1}^{J} \phi_{j}(x_{j,k}, u_{j,k}, p_{k})]$$
s.t.
$$x_{k+1} = Ax_{k} + Bu_{k} + Ed_{k},$$

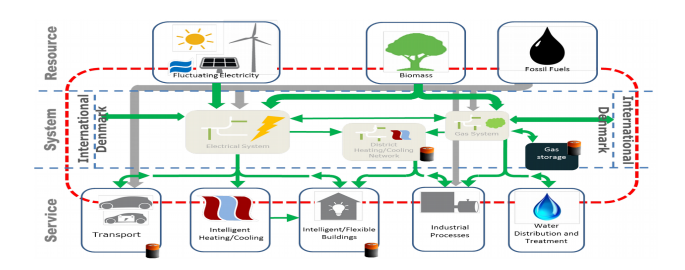
$$y_{k} = Cx_{k},$$

$$y_{k}^{min} \leq y_{k} \leq y_{k}^{max},$$

$$u_{k}^{min} \leq u_{k} \leq u_{k}^{max}$$



(Virtual) Storage Solutions



Flexibility (or virtual storage) characteristics:

- Supermarket refrigeration can provide storage 0.5-2 hours ahead
- Buildings thermal capacity can provide storage up to, say, 5-10 hours ahead
- Buildings with local water storage can provide storage up to, say, 2-12 hours ahead
- District heating/cooling systems can provide storage up to 1-3 days ahead
- DH systems with thermal solar collectors can often provide seasonal storage solutions
- Gas systems can provide seasonal/long term storage solutions















































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