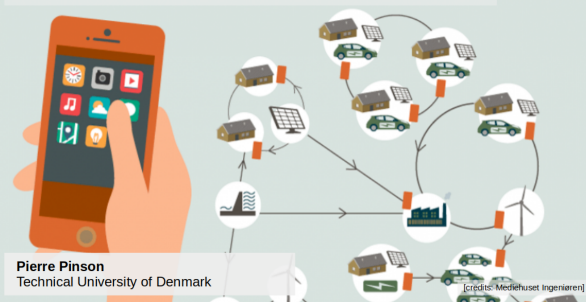
Module 3 – Intra-day and Balancing Markets

3.2 Intra-day market



<u>Overview</u>

DTU

- While the day-ahead market is
 - a pool,
 - based on an auction mechanism,
- the intraday market is based on **bilateral contracts**, even though handled through a central platform.
- Some reasons for that:
 - less players,
 - less liquidity,
 - the need for *corrective actions* may highly vary depending upon how new information disclosure occurs between day-ahead market clearing and actual operation...
- Organization: leaning towards electronic trading (introduced in a previous lecture)



Simple example of bilateral trading: portfolio

• Let us introduce the portfolio of $\operatorname{ROGUE} \operatorname{TRADING}^{\mathbb{R}}$ (abbreviated $\operatorname{RT}^{\mathbb{R}}$):

Unit id.	Туре	Nominal capacity	Flexibility	Marginal Cost (€/MWh)
N1	Nuclear	500		30
Bm1	Biomass	70	+	60
Bm2	Biomass	45	++	70
W1	Wind	120		0

- Flexibility summarizes the impact of operational constraints (i.e., minimum up and down time, ramping, minimum operating point, etc.)
- How to optimally trade with this portfolio based on bilateral contracts?

[Note: Example inspired by Kirschen and Strbac (2004). Fundamentals of Power System Economics (Sect. 3.4)]

Simple example... Existing contracts

- Here and now: 5th February, 13:00 Delivery period: 6th of February, 11:00-12:00
- Existing contracts are:

Туре	Buyer	Seller	Amount (MWh)	Price (€/MWh)
Long term (5 years)	QualiWatt	$\mathrm{RT}^{\mathbb{R}}$	30	12
Long term (5 years)	IntelliWatt	$\mathrm{RT}^{\mathbb{R}}$	200	35
Future (1-3 months)	$\mathrm{RT}^{\mathbb{R}}$	DirtyPower	30	20
Future (1-3 months)	EVcharge	$\mathrm{RT}^{\mathbb{R}}$	150	40
Future (1-3 months)	El4You	$\mathrm{RT}^{\mathbb{R}}$	40	43

- $\bullet~\mathrm{RT}^{(\!R\!)}$ should generate: 390 MWh
- \bullet Prices are low... $\mathrm{RT}^{\textcircled{R}}$ should avoid using units Bm1 and Bm2
- Predicted wind power generation: 60 MWh for that hour
- Consequently, N1 is to generate 330 MWh

Simple example... Change of plan

- Update in the wind forecast only 20 MWh to be generated... that means compensating for 40 MWh
- Nuclear is not flexible enough to adapt in time and Bm1 is down
- Should Bm2 be used? see the updated stacks of bids and offers:

Time	Buy/Sell	ld.	Amount (MWh)	Price (€/MWh)
1 March 2016, 11:00-12:00	Buy	D1	10	55
1 March 2016, 11:00-12:00	Buy	D2	50	50
1 March 2016, 11:00-12:00	Buy	D3	120	35
1 March 2016, 11:00-12:00	Buy	D4	80	27.5
1 March 2016, 11:00-12:00	Sell	G1	15	80
1 March 2016, 11:00-12:00	Sell	G2	55	65
1 March 2016, 11:00-12:00	Sell	G3	90	47
1 March 2016, 11:00-12:00	Sell	G4	40	45
1 March 2016, 11:00-12:00	Sell	G5	100	37

• What would you do?

Simple example... Option 1

DTU

• Instead of having to produce 40 MWh at a marginal cost of 70 ${\in}/{\rm MWh...}$

Time	Buy/Sell	ld.	Amount (MWh)	Price (€/MWh)
1 March 2016, 11:00-12:00	Buy	D1	10	55
1 March 2016, 11:00-12:00	Buy	D2	50	50
1 March 2016, 11:00-12:00	Buy	D3	120	35
1 March 2016, 11:00-12:00	Buy	D4	80	27.5
1 March 2016, 11:00-12:00	Sell	G1	15	80
1 March 2016, 11:00-12:00	Sell	G2	55	65
1 March 2016, 11:00-12:00	Sell	G3	90	47
1 March 2016, 11:00-12:00	Sell	G4	40	45
1 March 2016, 11:00-12:00	Sell	G5	100	37

- Let's just pick G4! (we hit that offer...)
- Cost: $45{\times}40 = 1800 \in$

Simple example... Option 2

DTU

• Instead of having to produce 40 MWh at a marginal cost of 70 ${\in}/{\rm MWh...}$

Time	Buy/Sell	ld.	Amount (MWh)	Price (€/MWh)
1 March 2016, 11:00-12:00	Buy	D1	10	55
1 March 2016, 11:00-12:00	Buy	D2	50	50
1 March 2016, 11:00-12:00	Buy	D3	120	35
1 March 2016, 11:00-12:00	Buy	D4	80	27.5
1 March 2016, 11:00-12:00	Sell	G1	15	80
1 March 2016, 11:00-12:00	Sell	G2	55	65
1 March 2016, 11:00-12:00	Sell	G3	90	47
1 March 2016, 11:00-12:00	Sell	G4	40	45
1 March 2016, 11:00-12:00	Sell	G5	100	37

- Let's play a bit more and combine G3 and D2!
- Cost/benefit analysis:

• Do you have a better one?

The example of Elbas (Nord Pool)





- Elbas areas, including licenced areas
- Additional countries with Elbas members
- Interconnectors with implicit Elbas capacity out of Nord Pool Spot area

- Elbas: Electricity Balance Adjustment System
- Centrally operated by Nord Pool, for internal and cross-border trading (upon availability of transmission capacity)
- Products: {Energy, Price}, for a given time unit or block bids (up to 3 successive time units)
- Gate closure (closing of trading opportunities before operations):
 - 2 hours for Norway,
 - 1 hour for Denmark, Sweden, Finland, Estonia,
 - **30 minutes** for interconnector to Germany (Kontek cable)
 - 5 minutes in Belgium and the Netherlands (!!)

[See: Elbas User Guide - https://www.nordpoolspot.com/globalassets/ download-center/intraday/intraday-user-guide.pdf]

[source: Nord Pool Spot]

	02 - NPS - 10:43																		
Trade Repo		n Settings Help																	
	Instrument					Aarket Infe	rmation								ade Inform				
From	To	ld	OBIdOty	OBId	BON	Bid	Ask	AOty	0Ask	OAskQty	Last	LOty	High	Low	Turn	BON	BługP	SkygP	SQN
	02 10 2012 13																		
10.2012 13	02 10 2012 14	PH14121002 PH15121002	20,0	30,00	20.0	30,00	33,00	30.0	33,00	30,0	-								
10 2012 14	02 10 2012 15.	PH15121002	20.0	53.00	20.0	53.00	57.00	30.0	47,00	30,0	_	_				-	-		
	02.10.2012.16		20,0	37.00	20.0	37.00	42.00	25.0	42.00	25.0	_	_	-			-	-		
	02.10.2012.18	PH18121002	20.0	33.00	20.0	31.00	38.00	30.0	38.00	30.0						-	-		
	02.10.2012 19	PH19121002		37.00	25.0		51.00	75.0	51.00	75.0	42.00	25.0	42.00	42.00	25.0			42.00	2
10 2012 20 10 2012 21 10 2012 22	02 10 2012 20 02 10 2012 21 02 10 2012 22 02 10 2012 22 02 10 2012 23 03 10 2012 00	PH2312100 P		25.0	Bid A: 42,00 53 37,00			Customer PODNO2											
	Id PH23121011	Length BOty 4 50,0	Bid 35,00	Ast	AQty		-	der Book Id 19121002	BC	tų AG	38.00	PCC	tomer NO2 N	3	Active	Order No 4781653			02.1
				Ast	AQty		2	ld 19121002 19121002			38.00	POC	N02 N	3	Active Active	4781663 4781664			021
				Ask	AQty		6.66	lid 19121002 19121002	13,0 20,0	Ry AG 75.0	37,00	P00 P00 P00	NO2 N NO2 N	8	Active Active Active	4781663 4781664 4781665			021
				Ask	AQty		2424	ld 19121002 19121002	13,0		38.00	P00 P00 P00	N02 N	8	Active Active Active	4781663 4781664			021
H20121011-1	PH23121011		35,00 Price		AQty Quantity Sell	3 Clear	2424	lid 19121002 19121002	13,0 20,0	75,0	37,00	P00 P00 P00	NO2 N NO2 N	49 10 10 10	Active Active Active Active Active	4781663 4781664 4781665 4781655			02 1 02 1 02 1 02 1

[source: Nord Pool Spot]

And in the future: XBID

- All players use a web-based Java application serving as a GUI
- All offers can be declared there
- Every time a new offer is entered, the information given to all players is updated
- The key information is the set of "Ask/Bid" prices

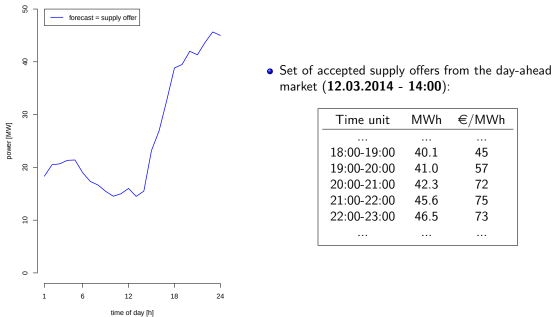
Bid price: at which you would buy *Ask price*: for which you are ready to sell

• Participants just "hit" offers they are willing to accept...

[See: Elbas User Guide - https://www.nordpoolspot.com/ globalassets/download-center/intraday/intraday-user-guide. pdf]

A practical example

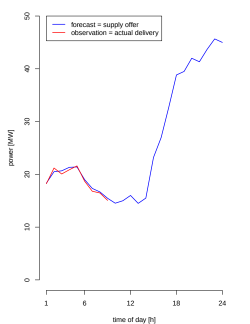
• WeTrustInWind operates a wind farm with 50MW nominal capacity



DTU

Delivery day: 13.03.2014 - 9:00

• How does the situation look like?



Schedule:

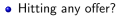
Time unit	MWh	€/MWh
18:00-19:00	40.1	45
19:00-20:00	41.0	57
20:00-21:00	42.3	72
21:00-22:00	45.6	75
22:00-23:00	46.5	73

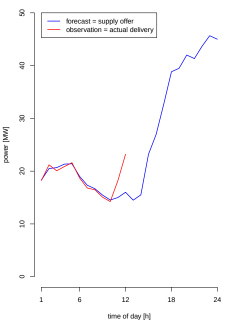
Offers on our Elbas screen:

Time unit	buy/sell	MWh	€/MWh
18:00-19:00	sell	5.5	25
20:00-21:00	sell	20.3	13
20:00-21:00	buy	8.2	5
22:00-23:00	sell	12.5	23



Delivery day: 13.03.2014 - 12:00





Schedule:

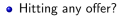
Time unit	MWh	€/MWh
18:00-19:00	40.1	45
19:00-20:00	41.0	57
20:00-21:00	42.3	72
21:00-22:00	45.6	75
22:00-23:00	46.5	73

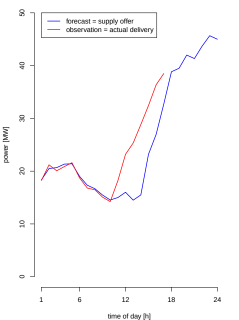
Offers on our Elbas screen:

Time unit	buy/sell	MWh	€/MWh
18:00-19:00	sell	5.5	30
20:00-21:00	sell	20.3	18
20:00-21:00	buy	8.2	7
22:00-23:00	sell	12.5	27

12/17

Delivery day: 13.03.2014 - 17:00





Schedule:

Time unit	MWh	€/MWh
18:00-19:00	40.1	45
19:00-20:00	41.0	57
20:00-21:00	42.3	72
21:00-22:00	45.6	75
22:00-23:00	46.5	73

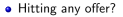
Offers on our Elbas screen:

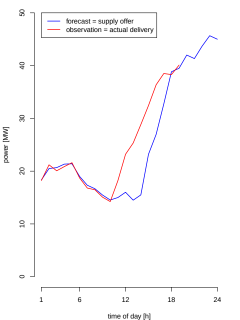
Time unit	buy/sell	MWh	€/MWh
18:00-19:00	sell	10	72
20:00-21:00	sell	20.3	58
20:00-21:00	buy	8.2	7
22:00-23:00	sell	12.5	27

13/17

Delivery day: 13.03.2014 - 19:00

DTU





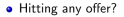
Schedule:

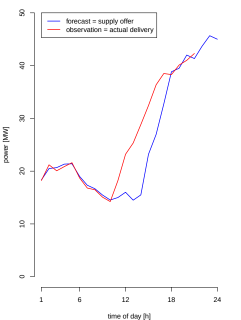
Time unit	MWh	€/MWh
18:00-19:00	40.1	45
19:00-20:00	41.0	57
20:00-21:00	42.3	72
21:00-22:00	45.6	75
22:00-23:00	46.5	73

Offers on our Elbas screen:

Time unit	buy/sell	MWh	€/MWh
20:00-21:00	sell	20.3	65
20:00-21:00	sell	4	32
20:00-21:00	buy	8.2	9
22:00-23:00	sell	12.5	47

Delivery day: 13.03.2014 - 21:00





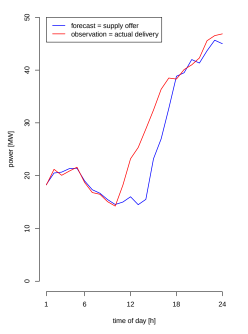
Schedule:

Time unit	MWh	€/MWh
18:00-19:00	40.1	45
19:00-20:00	41.0	57
20:00-21:00	42.3	72
21:00-22:00	45.6	75
22:00-23:00	46.5	73

Offers on our Elbas screen:

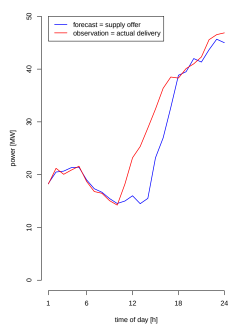
Time unit	buy/sell	MWh	€/MWh
22:00-23:00	sell	12.5	47
22:00-23:00	buy	7.2	35
22:00-23:00	sell	5.3	80
22:00-23:00	sell	28.5	32





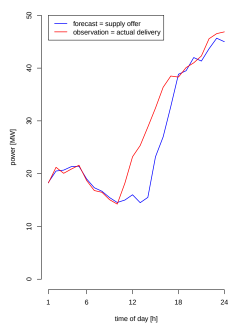
• It may be difficult to foresee the actual imbalance that would need to be fixed, eventually





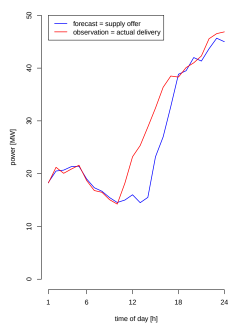
- It may be difficult to foresee the actual imbalance that would need to be fixed, eventually
- Decision-making in such adjustment markets can be
 - complex
 - and possibly stressful!





- It may be difficult to foresee the actual imbalance that would need to be fixed, eventually
- Decision-making in such adjustment markets can be
 - complex
 - and possibly stressful!
- One may clearly want to have more information than what we did in this example:
 - how the quantities and prices may develop in the intra-day market?
 - what do we expect to happen in the balancing market?





- It may be difficult to foresee the actual imbalance that would need to be fixed, eventually
- Decision-making in such adjustment markets can be
 - complex
 - and possibly stressful!
- One may clearly want to have more information than what we did in this example:
 - how the quantities and prices may develop in the intra-day market?
 - what do we expect to happen in the balancing market?
- A practical consequence is that, in general, volumes and liquidity in such intra-day markets are low...

Use the self-assessment quizz to check your understanding!

