

Electricity Market Design : Experience from the Nordic electricity market NORDPOOL

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Objectives for the deregulated power market

- Overall short run and long run efficiency through
 competition on the supply and demand side
 - efficient pricing of transmission
- Short run:
 - Demand functions are given
 - Optimize the use of existing facilities in generation and transmission/distribution
- · Long run:
 - Incentives for location of production and consumption
 - Optimal expansion of grid

Why Market Design?

- · Objective of Market Design
 - Develop a set of trading rules and procedures so that when all market participants act selfishly so as to maximize profit while following the rules, the market outcome will replicate the results of a benevolent central planner with perfect information, or a perfectly regulated monopoly
- Why do we have to bother?
 - Externalities require coordination
 - Good markets are made, they don't just happen
 - Design determines your business opportunities

Why has the Nordic market worked so well?

- · Successful dilution of market power
- · A simple but sound market design
- Strong political support for a market based electricity supply system
- Voluntary, informal commitment to public service by the power industry

Amundsen, Bergman: Why has the Nordic electricyt market worked so well? Utilities Policy 14 2006 pp 148-157

Congestion Management

- · Objective
 - Optimal economic dispatch
 - Max social welfare (consumer benefit production cost)
 - S.t. thermal and security constraints
 - Gives the value of power in every node
 - Benchmark
- Alternative methods to realize optimal dispatch

 Nodal prices, Flowgate prices, Optimal redispatch...
- · Provide price signals
 - For efficient use of the transmission system
 - For transmission, generation and load upgrades

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$\sum_{i=1}^{n} \left(\int_{0}^{q_{i}^{2}} p_{i}^{d}(q) dq - \int_{0}^{q_{i}^{2}} p_{i}^{s}(q) dq \right)$ (1) $q_i^s - q_i^d = \sum_{i=1}^{d} q_{ij}$ $i=1,\ldots,n-1$ (2) $\sum_{ij \in I} q_{ij} = 0$ (3) $l = 1, \ldots, m - n + 1$ $\sum_{i=1}^{n} (q_i^s - q_i^d) = 0$ (4) $q_{ij} \leq C_{ij}$ $1 \le i, j \le n$ (5) $\left(p_i^s(q_i^s) = p_{Z_i}\right)$ $i\in Z_k,\,k=1,\ldots,K$ (6) $p_i^d(q_i^d) = p_z$

(1)-(4): Ubegrenset lastflyt - systempris
(1)-(5): Optimal lastflyt - optimale nodepriser
(1)-(6): Optimale sonepriser gitt soneinndeling

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Nord Pool Spot

- · Covers
 - Norway, Sweden, Finland, Denmark, Kontek
 - Day-ahead – Supplemented by balancing / regulation markets
- Voluntary pool
 - Trades between Elspot areas
 - Agents that use Nord Pool Spot in order to determine prices and as a counterpart
- Three kinds of bids
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 - Hourly bids bids for individual hours
 - Block bids create dependency between hours
 - Flexible hourly bids sell during hours with highest prices



Congestion management in the Nordic power market

- Two methods coexist:
- Inter zonal congestion Zonal pricing / Market splitting
 - Day-ahead market
 - For the largest and long-lasting congestions in Norway and for congestions on the borders of the control areas

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- Intra zonal congestion Counter trading / Redispatching
 - For constraints internal to the price-areas
 - For real-time balancing
 - The regulation market







2 Projects

- EBL project 2001
 - What are the potential for cost savings from different zone definitions?
 - What is the cost of moving inter zonal bottlenecks to zonal borders?

• NVE project 2005-2007

 How is congestion handled at Nord Pool, consequences and alternatives for improvement

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Main Results

- The differences in congestion costs can be substantial between different zone allocations
 - Optimal handling of capacity limitations can reduce bottleneck costs considerably
- The more zones the better results, but need not always have many zones to reach a near optimal solution
- · Without flexible price areas
 - Important to have enough fixed price areas in order to deal with special situations due to inflows and load

Transfer capacities

- Ref. Nordel July 2006
- Capacity limits are determined by TSOs and communicated to Nord Pool before market clearing
- Limits are based on
 - Forecasts of supply and demand
 - Imports/exports from the Nord Pool area
 - Security constraints
- Sweden cut 2 / Denmark DK1 cut B
 - Proportional allocation to each connection
 - Optimization routine to determine capacity utilization





Do bottlenecks "move"?

 "The bottleneck from the west towards Oslo is handled through export limitations to Sweden. In Sweden and on Jothland and Sealand counter purchasing is used after a reduction of import/export has been made." Nordel Maj 2002

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- If there is no Paradoxically Accepted Block with respect to those prices, the block selection and the prices form a feasible solution to the MCP
- The optimal solution between those is the one with the highest welfare

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Euphemia price calculation

- Check if the solution obtained by algorithm is supported by a linear price system.
- If yes accept and prices are determined
- If No cur away current solution and move to second best. Check if this solution is supported by a linear price system
- Continue

PJMs pricing alternative

- Use shadow prices from continuous relaxation
- · Leads to the missing money problem

Conclusions

- Show potential for improving the methods for congestion management in the Nord Pool area
- Possible to move in direction of optimal zonal prices
 - More zones / improved power flow model
 - Prices based on better information of bids and capacities
 - More market based management of internal and external bottlenecks
 - Possible to implement without major changes in pricing algorithm

One main message to remember

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- Aggregation
 - Economic
 - Physical
- Need not to be identical
 - Bids can be nodal based
 - Capacities can be set on "simple lines"
 - Prices can be computed on zonal level
 - Takes internal constraints directly into account
 - Are based on real limitations in the system

Challenges

- Hourly prices in a market where the number of block bids increase
- Zone definition: flexible or fixed,
- Different congestion management regimes in the various market areas

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