

Electricity Information Provision

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Andrew Ryan

Current Issues

- ◆ ISIS – Elexon review which includes the issue of how data is, and should, be made available to market
- ◆ Requests for more information
 - ◆ Consistency of Demand data
 - ◆ Generation mix
 - ◆ Wind forecasts
 - ◆ Demand growth
 - ◆ Demand Model
 - ◆ Is it signals or data?
- ◆ Electricity does not look like gas

Proposals

- ◆ **Consistent set of demand data on BMRS**
 - ◆ No/little change to BMRS
 - ◆ BSC Code change
- ◆ **Forecast Generation Mix**
 - ◆ Focus on wind, but could be extended to all fuel types
 - ◆ 2 platforms – BMRA or SONAR
 - ◆ If series of snapshots through the day, can be provided on SONAR
 - ◆ If detailed, frequently updated forecasts required, BMRS is the preferred platform
- ◆ **“Live” Generation Mix**
 - ◆ Live data, updated every minute, already available
 - ◆ Half-hourly averages to be published
 - ◆ 2 platforms – BMRA or SONAR
 - ◆ preference is for BMRS
- ◆ **Demand data**
 - ◆ Weekly peak demand
 - ◆ weather-corrected demand
 - ◆ Weather variables
 - ◆ What generators make up “demand”?
 - ◆ SONAR or other NG web site

Proposals

- ◆ NGET will internally progress making aggregated generation data available
- ◆ Explore with the industry how best to make this data available to the market
- ◆ Propose a BSC model to tidy up demand definitions
- ◆ Publish more demand data on NG website
- ◆ Review SONAR and other NG websites
 - ◆ Improve robustness
 - ◆ What Data/signals are presented
 - ◆ User-friendliness