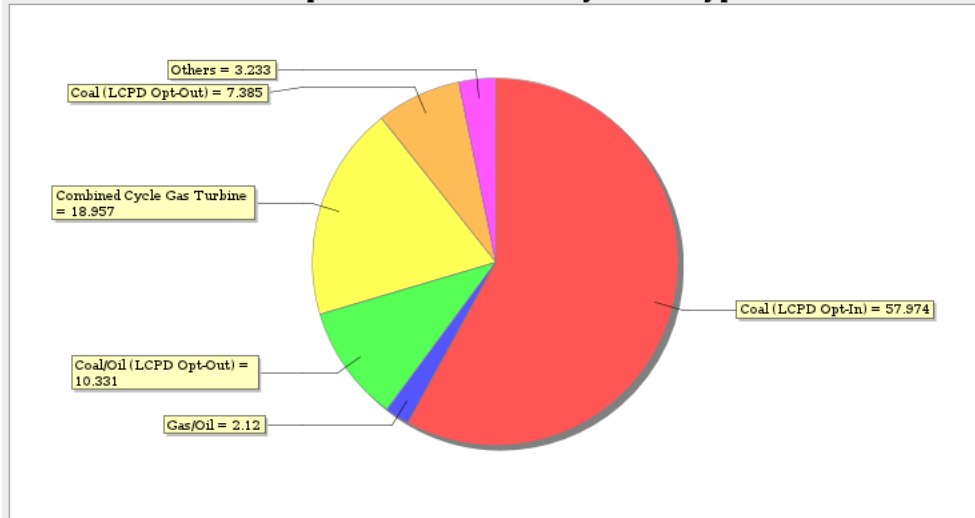
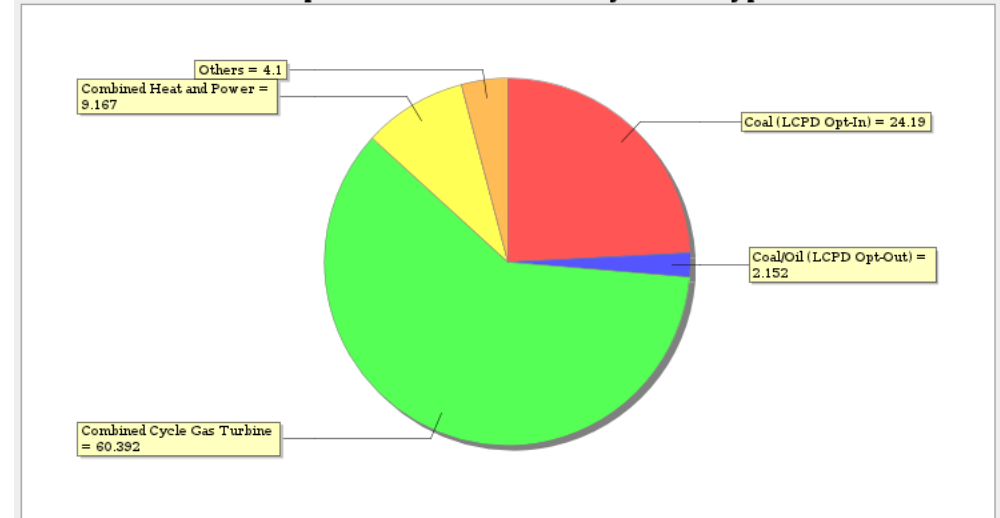


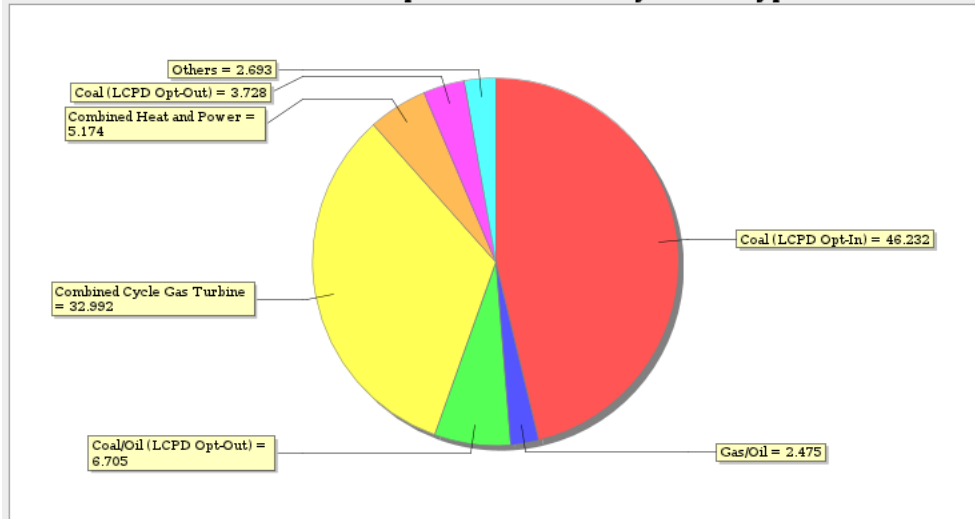
Accepted Bid Volume by Fuel Type



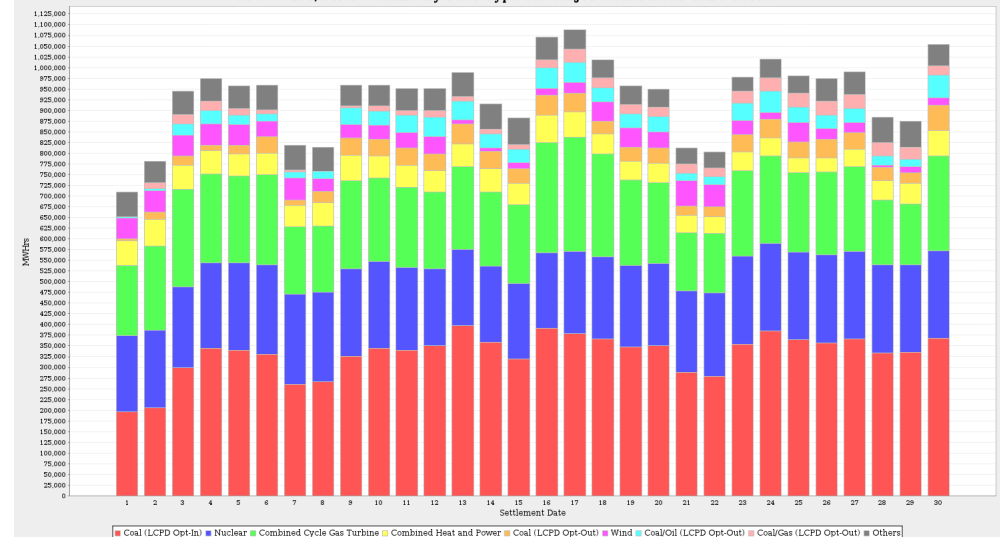
Accepted Offer Volume by Fuel Type



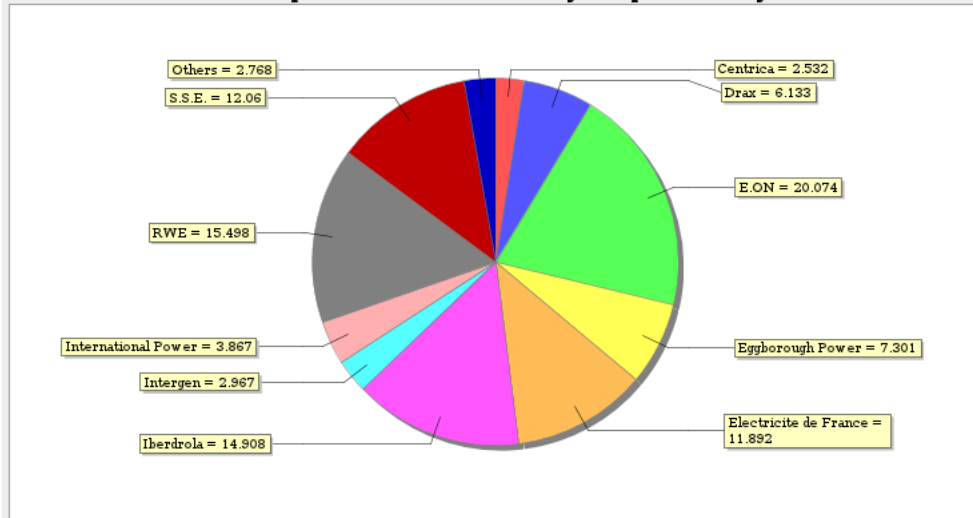
Bid Offer Acceptance Count by Fuel Type



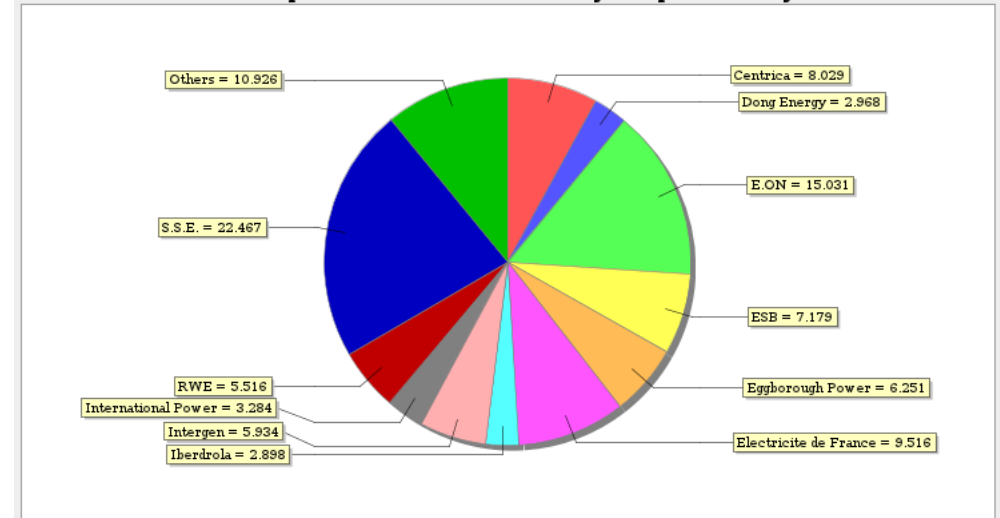
FPN + Bid/Offer Volume by Fuel Type for Major Generation Time Series



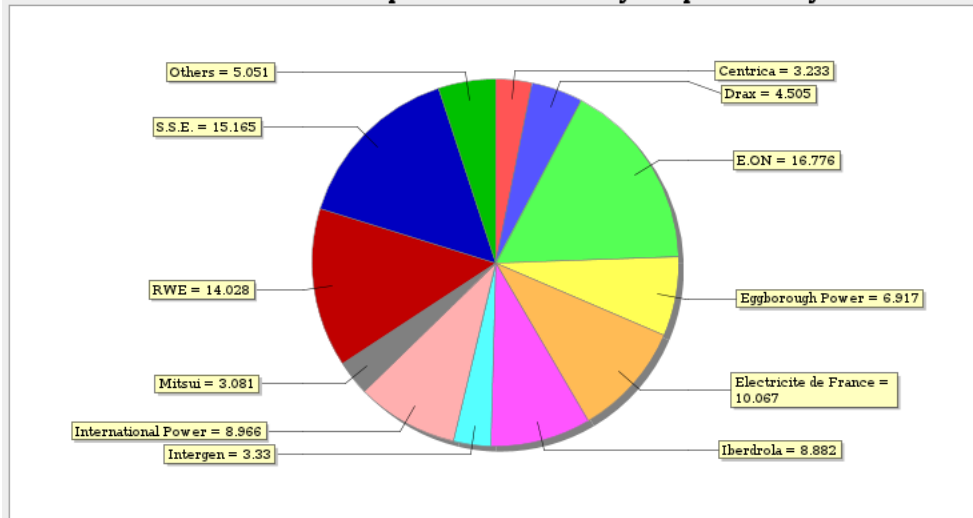
Accepted Bid Volume by Super Party



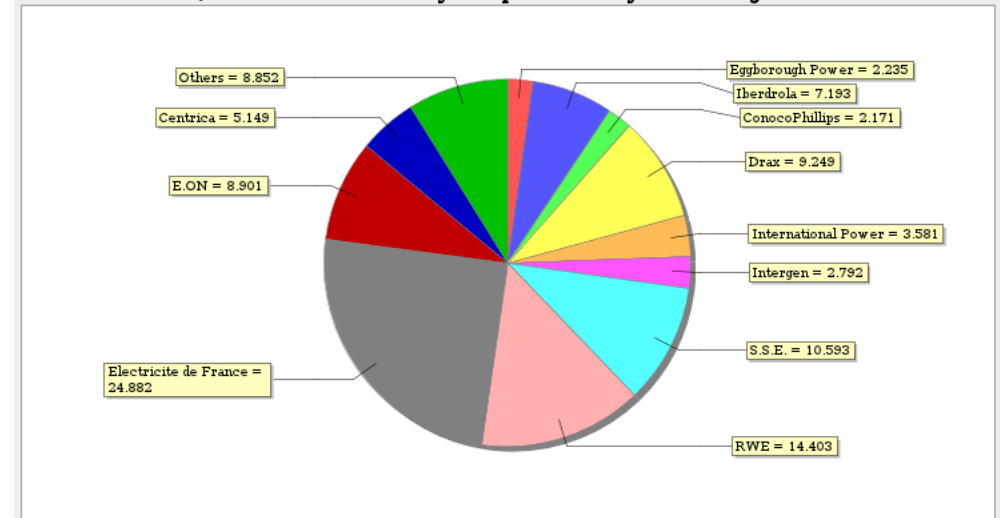
Accepted Offer Volume by Super Party



Bid Offer Acceptance Count by Super Party



FPN + Bid/Offer Volume by Super Party for Major Generation



## What do These Charts Show ?

### **Accepted Bid Volume by Fuel Type**

This is a pie chart that shows the accepted bid volume by fuel type. The chart is generated by totaling the accepted bid volume for each BM unit for each fuel type.

### **Accepted Offer Volume by Fuel Type**

This is a pie chart that shows the accepted offer volume by fuel type. The chart is generated by totaling the accepted offer volume for each BM unit for each fuel type.

### **Bid Offer Acceptance Count by Fuel Type**

This is a pie chart that shows the bid/offer acceptance count by fuel type. The chart is generated by totaling the bid/offer acceptance count for each BM unit for each fuel type.

### **FPN + Bid/Offer Volume by Fuel Type for Major Generation Time Series**

This is a stacked bar chart that shows the FPN and bid/offer volumes for major generation by fuel type as a time series. The chart is generated by totaling the FPN and bid/offer volumes for each BM unit for each major generation fuel type.

### **Accepted Bid Volume by Super Party**

This is a pie chart that shows the accepted bid volume by super party. The chart is generated by totaling the accepted bid volume for each BM unit for each super party.

### **Accepted Offer Volume by Super Party**

This is a pie chart that shows the accepted offer volume by super party. The chart is generated by totaling the accepted offer volume for each BM unit for each super party.

### **Bid Offer Acceptance Count by Super Party**

This is a pie chart that shows the bid/offer acceptance count by super party. The chart is generated by totaling the bid/offer acceptance count for each BM unit for each super party.

### **FPN + Bid/Offer Volume by Super Party for Major Generation**

This is a pie chart that shows the final physical notification plus any bid and offer volumes by super party for major generation. The chart is generated by totaling the final physical notification plus any bid and offer volumes for all generation BM units by super party.

# Free Monthly Report from [www.netareports.com](http://www.netareports.com) for January, 2012



## About This Report and NETA Reports

This report contains a summary of a small fraction of the data which is available on the NETA Reports web-service. The charts display data which is derivable from publicly available balancing mechanism data. NETA Reports is a web service that allows licensed users to view balancing mechanism, metering and settlement data from the UK electricity market. NETA Reports is a unique service providing access to confidential market data only available to BSC parties and entities licensed under modification P114 to the balancing and settlement code. Data is available in a number of formats, as web pages, as excel spreadsheets and automatic generated graphical reports of which this report is an example.

## What's New on NETA Reports ?

To view what is available on the NETA Reports web-service and what's new visit the site at [www.netareports.com](http://www.netareports.com). Below is a summary of the latest developments on [www.netareports.com](http://www.netareports.com).

Phase 3 of the development of [www.netareports.com](http://www.netareports.com) commences. Auto-Reporting allows the user to define a customisable reports which can then be automatically emailed to them when the data becomes available on the service. Reports are also available at three resolutions, daily, weekly and monthly.

The fuel type level reports allow the user to view which fuel technologies are used to generate electricity, which fuel technologies get called in the balancing mechanism and how these fuel technologies perform in non delivery charges.

The super party level reports aggregate data at the level of the ownership of assets, these reports allow the user to view the market share of super parties in generation, which super parties get called in the balancing mechanism and how these super parties perform in non delivery charges.

The super party fuel type reports aggregate data at the super party and fuel type level allowing the user to see which super parties use which fuel types. These reports allow the user to see market share in the SVA market and market share in each individual generation technology.

A subset of the available reports have been made available as a free report which is available for download at the free report page. Free reports can be downloaded via the free email page.