

Chart: ‘Spinning Reserve Capacity Provided by Condensing’

For December 1999 through November 2002 .pdf documents

The linked charts show the hourly average spinning reserve capacity provided by condensing units for a given month. Total spinning reserve capacity is calculated by first multiplying the MW of spinning reserve capacity for each unit by the time each unit operated as a condenser during each hour of each day of the month. This product is summed across all units for each hour of each day. These hourly sums are then averaged across days for the referenced month.

For December 2002 through present .pdf documents

The linked charts are copies of their corresponding Excel spreadsheets.