

Data for Test of Scaling Methodology

There are four files containing data that was used when testing the scaling methodology. These files only contain aggregate data for the wind facilities that were used for the actual testing of the methodology. These facilities equal 898 MW of installed wind. The data is provided in 1 minute averages across calendar year 2009. The four files are:

- Real Wind Data.csv: The actual wind data for the wind sites.
- Real Wind Data Schedule.csv: This contains the schedules for the actual wind, calculated using the 30 minute persistence model
- Virtual Wind Data.csv: The virtual wind data (scaled –in data) for the wind sites.
- Virtual Wind Data Schedule.csv: The schedules for the virtual wind output, calculated using the 30 minute persistence model.

Previously, BPA has posted the rest of the data used in the test, these four files simply contain the total test wind and base wind for the 898 MW of installed capacity used for the test.