## **Duff Exhibit 5**

## Duke Energy Carolinas System Event Based Demand Response January 1, 2012 - December 31, 2012 Docket Number E-7 Sub 1031

Date	State	Program Name	Event Trigger	High Temperature	<b>Customers Notified</b>	<b>Customers Enrolled</b>	MW Reduction
6/29/2012	NC and SC	Power Manager	High Prices	103	N/A	172,232	152.1
7/9/2012	NC and SC	Power Manager	High Prices	94	N/A	172,232	113.4
7/17/2012	NC and SC	Power Manager	High Prices	93	N/A	171,531	141.5
7/26/2012	NC and SC	Power Manager	High Prices	95	N/A	171,531	142.9
7/27/2012	NC and SC	Power Manager	High Prices	95	N/A	171,531	152.1
7/27/2012	NC and SC	PowerShare CallOption	High Prices	95	1	1	0.2

## Note:

A loss adjustment has been included in the MW values.

The high temperature is the average of the high temperatures from 3 weather stations.

The values for MW reduction are based on the average across the hours of the event.

Customers Notified is the number of participants notified that they should participate or have the opportunity to participate in the event.

For Power Manager events, the Customer Enrolled value represents the load control devices activated for the event.