

## Fields Exhibit 5

**Duke Energy Carolinas**  
**System Event Based Demand Response January 1, 2022 - December 31, 2022**  
**Docket Number E-7, Sub 1285**

Date	State	Program Name	Event Trigger	Customers Notified/Switches Dispatched	MW Reduction (at Generator)
1/18/2022	NC and SC	Power Manager - BYOT M&V	System Test	7,293 Thermostats	5.3
1/24/2022	NC and SC	Power Manager - BYOT M&V	System Test	5,848 Thermostats	4.1
1/27/2022	NC and SC	Power Manager - BYOT M&V	System Test	5,800 Thermostats	4.5
2/1/2022	NC and SC	Power Manager - BYOT M&V	System Test	5,616 Thermostats	5.0
2/7/2022	NC and SC	Power Manager - BYOT M&V	System Test	5,628 Thermostats	3.5
2/9/2022	NC and SC	Power Manager - BYOT M&V	System Test	5,580 Thermostats	4.8
2/14/2022	NC and SC	Power Manager - BYOT M&V	System Test	5,621 Thermostats	4.3
2/15/2022	NC and SC	Power Manager - BYOT M&V	System Test	5,616 Thermostats	4.5
2/28/2022	NC and SC	Power Manager - BYOT M&V	System Test	5,534 Thermostats	3.3
3/14/2022	NC and SC	Power Manager - BYOT M&V	System Test	5,545 Thermostats	3.0
3/28/2022	NC and SC	Power Manager - BYOT M&V	System Test	5,513 Thermostats	3.7
5/20/2022	NC and SC	Power Manager - BYOT M&V	System Test	50,780 Thermostats	56.9
6/2/2022	NC and SC	Power Manager - AC Full Shed Test	System Test	293,251 Switches	335.7
6/15/2022	NC and SC	Power Manager - AC Cycling & BYOT	Capacity Needs	298,075 Switches 53,684 Thermostats	274.6
8/31/2022	NC and SC	Power Manager - AC Cycling Test	System Test	302,028 Switches	37.6
9/6/2022	NC and SC	Power Manager - AC Cycling Test	System Test	301,712 Switches	46.7
12/24/2022	NC	Interruptible Service (Rider IS)	Capacity Needs	16 Customers / 35 Sites	29.7
12/24/2022	NC and SC	PowerShare (Rider PS)	Capacity Needs	87 Customers / 160 Sites	168.1
12/24/2022	NC	Standby Generator (Rider SG)	Capacity Needs	7 Customers / 11 Sites	0.9
12/25/2022	NC and SC	Power Manager - BYOT	Capacity Needs	18,921 Thermostats	18.7
12/26/2022	NC and SC	Power Manager - BYOT	Capacity Needs	18,916 Thermostats	20.8
12/26/2022	NC	Interruptible Service (Rider IS)	Capacity Needs	16 Customers / 35 Sites	44.5
12/26/2022	NC and SC	PowerShare (Rider PS)	Capacity Needs	87 Customers / 160 Sites	263.8
12/26/2022	NC	Standby Generator (Rider SG)	Capacity Needs	7 Customers / 11 Sites	1.4