

## Fields Exhibit 5

**Duke Energy Carolinas**  
**System Event Based Demand Response January 1, 2023 - December 31, 2023**  
**Docket Number E-7, Sub 1305**

Date	State	Program Name	Event Trigger	Customers Notified/Switches Dispatched	MW Reduction (at Generator)
3/15/2023	NC and SC	Power Manager - BYOT Winter Control	Capacity Needs	15,100 Customers	16.3
3/15/2023	NC and SC	Power Manager - Heat Strip Winter Control	Capacity Needs	100 Customers	0.1
5/31/2023	NC and SC	EnergyWise Business - Summer Control	Capacity Needs	7,553 Devices	6.9
6/16/2023	NC and SC	Power Manager - BYOT Summer Control - EM&V Event	System Test	41,700 Customers	68.7
6/16/2023	NC and SC	Power Manager - AC Summer Control - EM&V Event	System Test	249,500 Customers	251.0
6/30/2023	NC and SC	Power Manager - BYOT Summer Control - EM&V Event	System Test	41,700 Customers	90.0
6/30/2023	NC and SC	Power Manager - AC Summer Control - EM&V Event	System Test	249,500 Customers	168.0
7/11/2023	NC and SC	Power Manager - BYOT Summer Control - EM&V Event	System Test	29,200 Customers	38.2
7/11/2023	NC and SC	Power Manager - AC Summer Control - EM&V Event	System Test	62,000 Customers	40.9
7/18/2023	NC and SC	Power Manager - BYOT Summer Control - EM&V Event	System Test	29,200 Customers	45.3
7/18/2023	NC and SC	Power Manager - AC Summer Control - EM&V Event	System Test	62,000 Customers	24.1
7/21/2023	NC and SC	Power Manager - BYOT Summer Control - EM&V Event	System Test	29,200 Customers	56.7
7/21/2023	NC and SC	Power Manager - AC Summer Control - EM&V Event	System Test	62,000 Customers	68.9
7/26/2023	NC and SC	Power Manager - BYOT Summer Control - EM&V Event	System Test	29,200 Customers	42.4
7/26/2023	NC and SC	Power Manager - AC Summer Control - EM&V Event	System Test	62,000 Customers	42.6
7/27/2023	NC and SC	Power Manager - BYOT Summer Control - EM&V Event	System Test	29,200 Customers	38.1
7/27/2023	NC and SC	Power Manager - AC Summer Control - EM&V Event	System Test	62,000 Customers	34.3
7/31/2023	NC and SC	Power Manager - BYOT Summer Control - EM&V Event	System Test	29,200 Customers	42.6
7/31/2023	NC and SC	Power Manager - AC Summer Control - EM&V Event	System Test	62,000 Customers	14.4
8/14/2023	NC and SC	Power Manager - BYOT Summer Control - EM&V Event	System Test	29,200 Customers	44.6
8/14/2023	NC and SC	Power Manager - AC Summer Control - EM&V Event	System Test	49,600 Customers	32.6
8/22/2023	NC and SC	Power Manager - BYOT Summer Control - EM&V Event	System Test	29,200 Customers	39.5
8/22/2023	NC and SC	Power Manager - AC Summer Control - EM&V Event	System Test	62,000 Customers	15.1
8/25/2023	NC and SC	Power Manager - BYOT Summer Control - EM&V Event	System Test	28,800 Customers	60.8
8/25/2023	NC and SC	Power Manager - AC Summer Control - EM&V Event	System Test	61,000 Customers	40.5
8/25/2023	NC and SC	EnergyWise Business - Summer Control	Capacity Needs	7,553 Devices	6.9
9/14/2023	NC and SC	Power Manager - BYOT Summer Control - EM&V Event	System Test	41,200 Customers	60.0
9/14/2023	NC and SC	Power Manager - AC Summer Control - EM&V Event	System Test	246,400 Customers	71.1
9/21/2023	NC and SC	Power Manager - BYOT Summer Control - EM&V Event	System Test	28,800 Customers	26.1
9/21/2023	NC and SC	Power Manager - AC Summer Control - EM&V Event	System Test	61,000 Customers	6.6
11/29/2023	NC and SC	EnergyWise Business - Winter Control & BYOkW	System Test	496 Devices	0.5
12/15/2023	NC and SC	Power Manager - BYOT Winter Control - EM&V Event	System Test	17,600 Customers	23.3
12/15/2023	NC and SC	Power Manager - Heat Strip Winter Control - EM&V Event	System Test	570 Customers	0.6
12/20/2023	NC and SC	Power Manager - BYOT Winter Control - EM&V Event	System Test	17,600 Customers	20.4
12/20/2023	NC and SC	Power Manager - Heat Strip Winter Control - EM&V Event	System Test	570 Customers	0.6

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