Summary of data on 28 utilities reporting at least 200 MW of potential demand response savings

		Demand			Demand		
		response			response		
		peak			savings		Actual
		demand		2015	as % of		savings
		savings		peak	system		as % of
I latitia.	Ctata	(MW)	A atual	demand	peak	ا مدینما	potential
Utility	State	potential	Actual	(MW)	potential	Actual	savings
North Carolina Eastern M P A	NC	361	325	1,359	27%	24%	90%
Great River Energy	MN	520	280	2,524	21%	11%	54%
Arkansas Electric Coop Corp	AR	628	151	3,301	19%	5%	24%
Southern California Edison Co	CA	4,086	2,725	22,556	18%	12%	67%
Wisconsin Public Service Corp	WI	381	47	2,117	18%	2%	12%
Gulf Power Co	FL	369	369	2,495	15%	15%	100%
Alabama Power Co	AL	1,667	120	12,398	13%	1%	7%
Duke Energy Florida, Inc	FL	1,039	0	9,475	11%	0%	0%
Idaho Power Co	ID	345	31	3,402	10%	1%	9%
Duke Energy Indiana, LLC	IN	582	6	5,748	10%	0%	1%
Interstate Power and Light Co	IA	301	0	3,005	10%	0%	0%
The Toledo Edison Co	ОН	206	1	2,149	10%	0%	0%
South Carolina Public Service			_				
Authority	SC	523	0	5,869	9%	0%	0%
JEA	FL	254	165	2,863	9%	6%	65%
Indiana Michigan Power Co	IN	377	351	4,398	9%	8%	93%
Public Service Co of Colorado	CO	489	489	6,111	8%	8%	100%
Florida Power & Light Co	FL	1,666	0	22,859	7%	0%	0%
Tennessee Valley Authority	TN	2,342	646	32,751	7%	2%	28%
Commonwealth Edison Co	IL	1,305	105	20,163	6%	1%	8%
Baltimore Gas & Electric Co	MD	394	0	6,712	6%	0%	0%
MidAmerican Energy Co	IA	211		4,624	5%	0%	0%
Duke Energy Carolinas, LLC	NC	674	266	18,490	4%	1%	40%
Duke Energy Progress - (NC)	NC	520	426	14,814	4%	3%	82%
Nevada Power Co	NV	206	161	5,864	4%	3%	78%
Pacific Gas & Electric Co	CA	557	273	18,631	3%	1%	49%
Georgia Power Co	GA	339		16,104	2%	0%	0%
Consolidated Edison Co-NY Inc	NY	233		12,613	2%	0%	0%
Duke Energy Carolinas, LLC	SC	287	154	18,490	2%	1%	54%
All 421 utilities in database		32,875	13,036				40%
Median		441	154	5,990	9%	1%	28%
Average		745	284	10,067	10%	4%	38%

Source: EIA 861 data for 2015, available at https://www.eia.gov/electricity/data/eia861/

