

Operational Greenhouse Gas Emissions (market-based Scope 1 & 2 metric tons CO₂e)^{5,6}

	2015	2016	2017	2018	2019
Altoona, IA	1,000	1,000	1,000	1,000	2,000
Clonee, Ireland	not yet online	0	<500	<500	<500
Forest City, NC	106,000	116,000	136,000	53,000	9,000
Fort Worth, TX	not yet online	<500	1,000	1,000	1,000
Luleå, Sweden	<500	<500	<500	<500	<500
New Albany, OH	not yet online	not yet online	not yet online	not yet online	<500
Odense, Denmark	not yet online	not yet online	not yet online	0	<500
Papillion, NE	not yet online	not yet online	not yet online	<500	<500
Prineville, OR	207,000	239,000	293,000	137,000	1,000
Henrico, VA	not yet online	not yet online	not yet online	not yet online	<500
Los Lunas, NM	not yet online	not yet online	not yet online	1,000	1,000
East Coast Leased Data Center Facility	81,000	115,000	98,000	102,000	188,000
Other Data Center-Related Facilities	28,000	45,000	40,000	17,000	4,000
Data Centers Total	423,000	516,000	568,000	314,000	207,000
Offices Total	28,000	39,000	48,000	42,000	44,000

	2015	2016	2017	2018	2019
Total Operational GHG Emissions	451,000	555,000	616,000	356,000	252,000
Progress against 75% operational emissions reduction target			Baseline	42%	59%

Market-Based vs. Location-Based Scope 2 Facilities GHG Emissions (metric tons CO₂e)

	2017		2018		2019	
	Market-Based	Location-Based	Market-Based	Location-Based	Market-Based	Location-Based
Altoona, IA	0	283,000	0	346,000	0	483,000
Clonee, Ireland	0	7,000	0	82,000	0	143,000
Forest City, NC	135,000	159,000	52,000	201,000	8,000	208,000
Fort Worth, TX	0	87,000	0	212,000	0	295,000
Luleå, Sweden	0	4,000	0	7,000	0	6,000
New Albany, OH	not yet online	not yet online	not yet online	not yet online	0	20,000
Odense, Denmark	not yet online	not yet online	0	1,000	<500	18,000
Papillion, NE	not yet online	not yet online	0	3,000	0	101,000
Prineville, OR	293,000	127,000	137,000	145,000	0	167,000
Henrico, VA	not yet online	not yet online	not yet online	not yet online	0	3,000
Los Lunas, NM	not yet online	not yet online	0	12,000	0	135,000
East Coast Leased Data Center Facility	98,000	106,000	102,000	128,000	188,000	193,000
Data Centers Total	525,000	772,000	291,000	1,137,000	196,000	1,773,000
Offices Total	26,000	35,000	6,000	60,000	8,000	72,000
Total Facilities GHG Emissions	551,000	807,000	297,000	1,197,000	204,000	1,845,000

Greenhouse Gas Intensity (market-based Scope 1 & 2 metric tons CO₂e / monthly active person)

	2015	2016	2017	2018	2019
Annual GHG Intensity	0.00028	0.00030	0.00029	0.00015	0.00010