

Facility Energy Reporting

The manufacturer shall publicly disclose, at minimum, the following for the final assembly facilities included in scope for this criterion: a) Number of facilities by country, and b) Aggregate of total annual energy consumption by country of all facilities in scope with a breakdown of the types of primary fuels and electricity (e.g., gigajoules per year) used. Only significant fuels (i.e., those making up to 95% of total supplier facility energy consumption) need to be included). This disclosure satisfies EPEAT criteria 4.3.4 (a).

Final Assembly Facilities Energy Consumption¹

Country and Number of Facilities	Total Annual Energy Consumption	Types of Primary Fuels and Electricity
China - 9	888,538 GJ	Electricity – 859,022 GJ
		Diesel – 5,475 GJ
		Natural Gas – 21,330 GJ
		Gasoline – 2,710 GJ
India - 1	22,236 GJ	Electricity – 17,689 GJ
		Diesel – 3,964 GJ
		Propane – 584 GJ
Ireland - 1	108,322 GJ	Electricity – 88,493 GJ
		Natural Gas – 19,829 GJ
Malaysia - 1	40,602 GJ	Electricity – 39,744 GJ
		Diesel – 479 GJ
		Propane – 378 GJ
Mexico - 1	270,421 GJ	Electricity – 196,956 GJ
		Diesel – 576 GJ
		Natural Gas – 70,472 GJ
		Gasoline – 1,802 GJ
		LPG – 621 GJ
Poland - 1	34,448 GJ	Electricity – 34,253 GJ
		Diesel – 195 GJ
Taiwan - 2	78,772 GJ	Electricity – 78,020 GJ
		Natural Gas – 370 GJ
		Gasoline – 381 GJ
USA - 2	219,996 GJ	Electricity – 201,296 GJ
		Diesel – 435 GJ
		Natural Gas – 17,980 GJ
		Propane – 285 GJ
Vietnam - 2	161, 238 GJ	Electricity – 159,553 GJ
		Diesel – 1,685 GJ

Last Updated: 8/12/2025

¹These numbers are aggregated across multiple suppliers. Slight variations may exist due to rounding adjustments.