

## Facility Energy Reporting

To whom it may concern in EPEAT Criteria 4.3.4 Optional – Facility energy reporting

The manufacturer shall publicly disclose, at minimum, the following for the facilities constituting at least 25% of production spend on key components and 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 used. Only significant fuels (i.e., those making up to 95% of total supplier facility energy consumption) need to be included).

### 25% Production Spend on Key Component Facilities' Energy Consumption<sup>1</sup>

Country and Number of Facilities	Total Annual Energy Consumption <sup>2</sup> (MWh)	Types of Primary Fuels and Electricity (MWh)
China - 1	173,600	Electricity - 172,100 Natural Gas - 1,400
Ireland - 1	1,677,200	Electricity - 1,392,800 Natural Gas - 283,200
Israel - 1	1,174,300	Electricity - 1,023,400 Natural Gas - 74,200
USA - 4	6,048,400	Electricity - 4,866,000 Natural Gas - 1,177,100
Vietnam - 1	189,000	Electricity - 188,200

### Final Assembly Facilities' Energy Consumption<sup>3</sup>

Country and Number of Facilities	Total Annual Energy Consumption (MWh)	Types of Primary Fuels and Electricity (MWh)
Taiwan - 1	960	Electricity - 960

<sup>1</sup> In CY2024, the Israel facility consumed 72,700 MWh of liquefied petroleum gas (LPG). For all other facilities, electricity and natural gas account for ≥95% of each site's total energy consumption. Therefore, in accordance with the EPEAT 4.3.4 guidance, LPG and diesel fuel consumption are not reported for those facilities.

<sup>2</sup> "Total Annual Energy Consumption" includes electricity, natural gas, LPG, and diesel consumption.

<sup>3</sup> Minor differences may arise due to rounding when figures are aggregated.