

9.2.8.5. AbsMaxPower Attribute

This attribute SHALL indicate the maximum electrical power that the ESA can consume when switched on.

Note that for Generator ESAs that can charge a battery by importing power into the node (such as a battery storage inverter), the **AbsMaxPower** will be a positive number representing the maximum power at which the ESA can charge its internal battery.

For example, a battery storage inverter that can charge its battery at a maximum power of 2000W and can discharge the battery at a maximum power of 3000W, would have a AbsMinPower: -3000, AbsMaxPower: 2000W.

9.2.8.6. PowerAdjustmentCapability Attribute

This attribute SHALL indicate how the ESA can be adjusted at the current time, and the state of any active adjustment.

A null value indicates that no power adjustment is currently possible, and nor is any adjustment currently active.

This attribute SHOULD be updated periodically by ESAs to reflect any changes in internal state, for example temperature or stored energy, which would affect the power or duration limits.

Changes to this attribute SHALL only be marked as reportable in the following cases:

- At most once every 10 seconds on changes, or
- When it changes from null to any other value and vice versa.

9.2.8.7. Forecast Attribute

This attribute allows an ESA to share its intended forecast with a client (such as an Energy Management System).

A null value indicates that there is no forecast currently available (for example, a program has not yet been selected by the user).

A server MAY reset this value attribute to null on a reboot, and it does not need to persist any previous forecasts.

Changes to this attribute SHALL only be marked as reportable in the following cases:

- At most once every 10 seconds on changes, or
- When it changes from null to any other value and vice versa, or
- As a result of a command which causes the forecast to be updated, or
- As a result of a change in the opt-out status which in turn may cause the ESA to recalculate its forecast.