

9.2.7.12. PowerAdjustCapability

This field SHALL indicate how the ESA can be adjusted at the current time.

For example, a battery storage inverter may need to regulate its internal temperature, or the charging rate of the battery may be limited due to cold temperatures, or a change in the state of charge of the battery may mean that the maximum charging or discharging rate is limited.

An empty list SHALL indicate that no power adjustment is currently possible.

Multiple entries in the list allow indicating that permutations of scenarios may be possible.

For example, a 10kWh battery could be at 80% state of charge. If charging at 2kW, then it would be full in 1 hour. However, it could be discharged at 2kW for 4 hours.

In this example the list of [PowerAdjustStructs](#) allows multiple scenarios to be offered as follows:

Entry [0] - Charging option:		
MinPower	0	Watts
MaxPower	2000	Watts
MinDuration	60	seconds
MaxDuration	3600	seconds (1 hour)
Entry [1] - Discharging option:		
MinPower	-2000	Watts
MaxPower	0	Watts
MinDuration	60	seconds
MaxDuration	14400	seconds (4 hours)

9.2.7.12.1. Cause field

This field SHALL indicate the cause of the currently active power adjustment.

9.2.7.13. ForecastStruct Type

This indicates a list of 'slots' describing the overall timing of the ESA's planned energy and power use, with different power and energy demands per slot. For example, slots might be used to describe the distinct stages of a washing machine cycle.

Where an ESA does not know the actual power and energy use of the system, it may support the **SFR** feature and instead report its internal state.

ID	Name	Type	Constraint	Quality	Fallback	Access	Conformance
0	ForecastID	uint32	all				M