

9.13. Electrical Grid Conditions Cluster

The Electrical Grid Conditions Cluster provides the mechanism for communicating electricity grid carbon intensity to devices within the premises in units of Grams of CO₂e per kWh.

This is an important mechanism to allow energy appliances decide when to operate to help consumers reduce their carbon footprint, when the pricing may be the same throughout the day.

When homes have local generation (for example Solar PV) this may mean that the premises at the local grid connection point has effectively no green house gas emissions, and so this cluster allows devices to understand both the grid and local conditions.

9.13.1. Revision History

The global ClusterRevision attribute value SHALL be the highest revision number in the table below.

Revision	Description
1	Initial Matter revision

9.13.2. Classification

Hierarchy	Role	Scope	PICS Code
Base	Application	Endpoint	EGC

9.13.3. Cluster ID

ID	Name
0x00A0	Electrical Grid Conditions

9.13.4. Features

This cluster SHALL support the FeatureMap bitmap attribute as defined below.

Bit	Code	Feature	Conformance	Summary
0	FORE	Forecasting	0	Forecasts upcoming

9.13.4.1. Forecasting Feature

The feature indicates the server is capable of providing a forecast of grid and local conditions for several hours in the future.

9.13.5. Data Types