

See the [Device Energy Management Cluster](#) for more details.

9.3.4.2. SoCReporting Feature

Vehicles and EVSEs which support ISO 15118 may allow the vehicle to report its battery size and state of charge. If the EVSE supports PLC it may have a vehicle connected which optionally supports reporting of its battery size and current State of Charge (SoC).

If the EVSE supports reporting of State of Charge this feature will only work if a compatible EV is connected.

Note some EVSEs may use other undefined mechanisms to obtain vehicle State of Charge outside the scope of this cluster.

9.3.4.3. PlugAndCharge Feature

If the EVSE supports PLC, it may be able to support the Plug and Charge feature. e.g. this may allow the vehicle ID to be obtained which may allow an energy management system to track energy usage per vehicle (e.g. to give the owner an indicative cost of charging, or for work place charging).

If the EVSE supports the Plug and Charge feature, it will only work if a compatible EV is connected.

9.3.4.4. RFID Feature

If the EVSE is fitted with an RFID reader, it may be possible to obtain the User or Vehicle ID from an RFID card. This may be used to record a charging session against a specific charging account, and may optionally be used to authorize a charging session.

An RFID event can be generated when a user taps an RFID card onto the RFID reader. The event must be subscribed to by the EVSE Management cluster client. This client may use this to enable the EV to charge or discharge. The lookup and authorization of RFID UID is outside the scope of this cluster.

9.3.4.5. V2X Feature

If the EVSE can support bi-directional charging, it may be possible to request that the vehicle can discharge to the home or grid.

The charging and discharging may be controlled by a home Energy Management System (EMS) using the Device Energy Management cluster of the associated Device Energy Management device. For example, an EMS may use the **PA** (PowerAdjustment) feature to continually adjust the charge/discharge current to/from the EV so as to minimise the energy flow from/to the grid as the demand in the home and the solar supply to the home both fluctuate.

9.3.5. Dependencies

The server side of this cluster SHALL depend on setting time from another device or using a real-time clock.

This can either use a built-in real-time clock or non-Matter time source, or can be derived using the Time Synchronization cluster.