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# 4 IEEE 2030.5 V2G-AC Profile 5 Implementation Guide for SAE J3072

## 6 7 SunSpec Specification



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### 17 **Abstract**

18 SAE J3072 defines the interactions between an EVSE and a PEV for the PEV to be granted  
19 permission to discharge to the electric grid. This document defines an IEEE 2030.5 compliant  
20 profile for implementing SAE J3072 and can be used as an implementation guide on for using  
21 IEEE 2030.5 to satisfy SAE J3072 requirements.

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170

# 171 1 Introduction

172 This profile serves to assist EVSE and PEV manufacturers, operators, and system integrators to  
173 implement the SAE J3072 requirements using the IEEE 2030.5 protocol.

174 SAE J3072 establishes requirements for a grid support inverter system function which is  
175 integrated into a plug-in electric vehicle (PEV) which connects in parallel with an electric power  
176 system (EPS) by way of conductively coupled, electric vehicle supply equipment (EVSE). Refer  
177 to SAE J3072 section 1 for an overview of the scope, purpose, and background of the standard.

178 This profile applies to System Type A1 (SAE J1772 AC L2 IEEE 2030.5). Information which is  
179 defined by SAE J1772 is directly exchanged between the EVSE and PEV using P2P PLC over  
180 the SAE J1772 control pilot in accordance with SAE J2931/4. The higher OSI-layers follow SAE  
181 J2931/1 and IEEE 2030.5 to the extent needed to meet the SAE J3072 requirements.

182

## 183 1.1 References

- 184 **IEEE 1547-2018** *IEEE Standard for Interconnection and Interoperability of Distributed*  
185 *Energy Resources with Associated Electric Power Systems Interfaces*  
186 *Unless otherwise indicated, any reference to IEEE 1547 refers to the*  
187 *2018 revision.*
- 188 **IEEE 1547.1-2020** *IEEE Standard Conformance Test Procedures for Equipment*  
189 *Interconnecting Distributed Energy Resources with Electric Power*  
190 *Systems and Associated Interfaces*  
191 *Unless otherwise indicated, any reference to IEEE 1547.1 refers to the*  
192 *2020 revision.*
- 193 **IEEE 2030.5-2018** *IEEE Standard for Smart Energy Profile Application Protocol*  
194 *Unless otherwise indicated, any reference to IEEE 2030.5 refers to the*  
195 *2018 revision.*
- 196 **IEEE 802.3** *Standards defining the physical layer and data link layer's media access*  
197 *control (MAC) of wired Ethernet*
- 198 **SAE J1772** *SAE Electric Vehicle and Plug-in Hybrid Electric Vehicle Conductive*  
199 *Charge Coupler*
- 200 **SAE J2836/3** *Use Cases for Plug-In Vehicle Communication as a Distributed Energy*  
201 *Resource*
- 202 **SAE J2931/1** *Digital Communications for Plug-in Electric Vehicles*
- 203 **SAE J2931/4** *Broadband PLC Communication for Plug-in Electric Vehicles*
- 204 **SAE J3072-2021** *Interconnection Requirements for Onboard, Grid Support Inverter*  
205 *Systems*  
206 *Unless otherwise indicated, any reference to SAE J3072 refers to the*  
207 *2021 revision.*
- 208 **UL 1741** *Standard for Inverters, Converters, Controllers and Interconnection*  
209 *System Equipment for Use with Distributed Energy Resources*
- 210
- 211

212 **1.2 Acronyms**

<b>Acronym</b>	<b>Name</b>
DER	Distributed Energy Resource
DME	DER Managing Entity
DNS-SD	Domain Name Service – Service Discovery
EPS	Electric Power System
EVSE	Electric Vehicle Supply Equipment
IEEE	Institute of Electrical and Electronics Engineers
mDNS	Multicast Domain Name System
MITM	Man-in-the-Middle
OID	Object Identifier (as used by the ITU and ISO/IEC)
PEV	Plug-in Electric Vehicle
PIN	Personal Identification Number as defined by IEEE 2030.5
PLC	Power Line Carrier
RA	Router Advertisement
RS	Router Solicitation
SAE	Society of Automotive Engineers
SLAAC	Stateless Address Auto-Configuration
SLAC	Signal Level Attenuation Characterization
ULA	Unique Local Address
V2G	Vehicle-to-Grid

213

Table 1 – Acronyms

214



## 215 **2 Guiding Principles**

216 The following principles have been used to help guide the development of this profile. From a  
217 communications perspective

- 218 1. Establish a complete profile – To achieve complete interoperability a complete profile is  
219 required including a data model, messaging model, communication protocol and  
220 security. Without a complete profile specification, it would be impossible to achieve  
221 communications interoperability without additional systems integration activities.
- 222 2. Eliminate optionality and keep to a single base specification – Optionality in the  
223 specification can serve to hinder interoperability when parties chose to implement.
- 224 3. Create a minimal specification – A simple interface serves to lower costs and improve  
225 quality.

226 Strictly focus on EVSE to PEV communications. All other communications are out of scope from  
227 the perspective of this profile.

### 228 **2.1 Scope of Profile**

229 Normally, a profile simply limits the scope of the underlying standard (i.e., IEEE 2030.5) for a  
230 specific use case (i.e., SAE J3072). However, this profile does more than this. It also serves as  
231 an implementation guide for developers. As such, this profile fills in gaps in the communications  
232 protocol as well as the functional behavior of the EVSE and the PEV that are not directly  
233 addressed in other standards. There are normative requirements defined in this profile that are  
234 not provided in SAE J3072, IEEE 2030.5, or IEEE 1547.

### 235 **2.2 Using the Profile**

236 This document is a profile of the IEEE 2030.5 communications protocol for use in implementing  
237 the SAE J3072 standard. Knowledge of SAE J3072 is needed to understand the required  
238 interactions between the EVSE and the PEV for the PEV to be authorized to discharge.  
239 Knowledge of IEEE 2030.5 is needed to understand how messages are exchanged between the  
240 EVSE and the PEV. The purpose of the message exchanges between the EVSE and the PEV is  
241 to affirmatively convey the IEEE 1547 Management Information controls to the PEV. As such,  
242 knowledge of IEEE 1547 is useful.

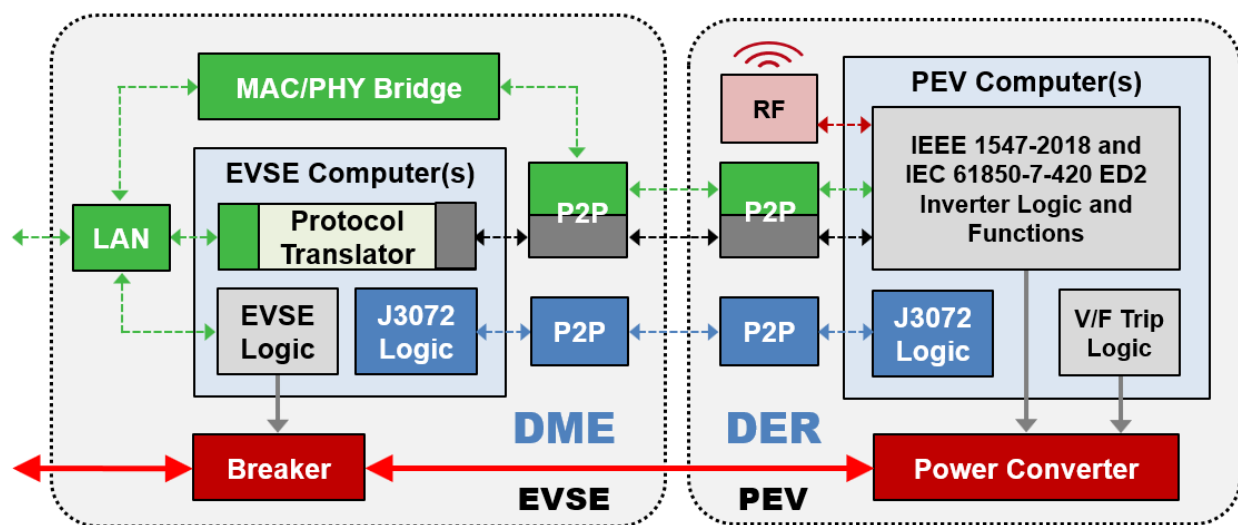
243

### 244 3 System Architecture Overview

245 This section describes the system architecture and an overview of the expected operations of  
246 the system. This section is informative, not normative. The normative profile requirements will  
247 be described in section 4.

#### 248 3.1 System Concept

249 The figure below (reproduced from SAE J3072 Figure 1) provides a system concept for a plug-  
250 in electric vehicle (PEV) with an onboard inverter system interconnecting to the electric power  
251 system (EPS) by way of a conductive coupling to electric vehicle supply equipment (EVSE).  
252 Refer to SAE J3072 section 4.1 for a complete description of the system concept underlying the  
253 standard.



254  
255

Figure 1 – System Concept

256 The primary focus of this document is to define requirements for the information that must be  
257 shared between the EVSE and the PEV, using the IEEE 2030.5 protocol, for the purpose of  
258 setting up the onboard inverter system for discharging at the EVSE site and for the EVSE to  
259 authorize the PEV inverter to discharge. These functions are illustrated by the dark blue boxes.

#### 260 3.2 Security Considerations

261 Section 4.1.3 discusses security requirements. However, as this profile only addresses  
262 communications between the EVSE and the PEV, these requirements only consider the  
263 communications between the EVSE and the PEV and do not consider out-of-band  
264 communications to the EVSE, the PEV, or the security of the information stored on the EVSE or  
265 PEV.

#### 266 3.3 Communications Architecture

267 The communications between the EVSE and the PEV is a point-to-point physical PLC link over  
268 the SAE J1772 control pilot. The PLC link supports an IEEE 802.3 physical layer and data link  
269 layer (layer 2, MAC layer). TCP/IP is expected to run on top to the link layer.

270 For multi-port EVSEs, each port is a physically separate point-to-point PLC link. From the EVSE  
271 point of view, each port appears as a separate network interface.

## 272 **3.4 Expected EVSE and PEV Operations**

273 The EVSE is an IEEE 2030.5 server that hosts all the required SAE J3072 resources for  
274 interacting with a J3072 compliant PEV. The PEV is an IEEE 2030.5 client that performs all the  
275 SAE J3072 functions required for obtaining the authorization to discharge.

276 When a PEV connects to the EVSE, the SAE J3072 authorization sequence begins. The PEV  
277 uses Service Discovery to find the EVSE server. The PEV establishes a TLS session to  
278 communicate with the EVSE server. The PEV performs Resource Discovery to find the  
279 locations of the relevant resources on the EVSE server. The PEV performs the J3072  
280 Information Exchange needed to obtain authorization to discharge.

281 The EVSE evaluates the information exchange to see if the PEV satisfies all conditions needed  
282 for authorization to discharge. The EVSE grants or denies authorization.

283 This sequence of operations, triggered by the initial connection of the PEV to the EVSE, occurs  
284 once. If the EVSE denies authorization to the PEV, the PEV does not retry the authorization  
285 sequence. Instead, the PEV operates in its “Non-SAE J3072” mode of operation as it continues  
286 to monitor the authorization to discharge signal in case its authorization status changes.

287 The PEV then enters periodic operations where it continuously monitors its authorization to  
288 discharge. If the PEV is authorized to discharge, it sends metrology and status information the  
289 EVSE server. If the PEV is not authorized to discharge, it sends the “not authorized” status to  
290 the EVSE and can send metrology and other status information, but it is not obligated to do so.

291 Periodic operations continue for the duration of the charging session.

### 292 **3.4.1 Service Discovery**

293 When the PEV plugs into the EVSE, the PLC on the control pilot creates a network connection  
294 for IPv6 communications between the PEV and the EVSE. IPv6 Stateless Address  
295 Autoconfiguration (SLAAC) is used to establish unique-local addresses (ULA). The EVSE  
296 creates an IPv6 prefix and advertises this prefix using IPv6 Router Advertisements (RA). The  
297 PEV client uses Router Solicitation (RS) messages to request RA’s and uses the prefix in the  
298 RA to generate its own ULA.

299 For service discovery, the EVSE server implements an IPv6 mDNS responder and the PEV  
300 client discovers the EVSE server using IPv6 mDNS as defined in the IEEE 2030.5 standard.

### 301 **3.4.2 TLS Session Establishment**

302 After determining the EVSE server address and resource locations using mDNS, the PEV client  
303 makes a TLS connection to the EVSE server. Both the EVSE server and the PEV client have a  
304 valid IEEE 2030.5 compliant certificate that is exchanged and mutually authenticated as part of  
305 the TLS handshake.

### 306 **3.4.3 Resource Discovery**

307 After establishing a TLS connection, the PEV client obtains resource information located on the  
308 EVSE server. Resource discovery starts with the *DeviceCapability* resource, whose location  
309 was provided by mDNS. The client uses the *DeviceCapability* resource to discover other  
310 resources located on the EVSE server.

311 **3.4.3.1 SelfDevice**

312 *DeviceCapability* provides a link to the EVSE *SelfDevice* resource. This resource is used by the  
313 EVSE server to convey site limits to the PEV. The relevant site limits are defined in SAE J3072  
314 Table 2.

315 **3.4.3.2 EndDevice**

316 *DeviceCapability* provides a link to the *EndDevice* resource. The PEV client traverses the  
317 *EndDevice* resource to find information specifically assigned to it. Resources found in  
318 *EndDevice* include:

- 319 • *FunctionSetAssignments* (FSA) where the PEV client can be directed to specific  
320 *DERPrograms* it must follow. These *DERPrograms* can contain the site's SAE J3072  
321 Management Information (i.e., IEEE 1547 *DERCurves* and *DERControls*).
- 322 • DER information links where the PEV client can send its nameplate ratings, settings, and  
323 status. The EVSE uses the settings reported by the PEV to verify it is compatible with  
324 the site limits.
- 325 • *DeviceInformation* link where the PEV client can send its identity and other information
- 326 • *LogEvent* link where the PEV client can send any alarm messages. This link is optional  
327 in this profile.
- 328 • *PEVInfo* link where the PEV can send PEV related information. The PEV's Inverter  
329 System Model (ISM) number is sent to the EVSE server via this link. The EVSE server  
330 can verify the PEV's ISM is on the list of approved models.

331 **3.4.3.3 Mirror Usage Point**

332 *DeviceCapability* provides a link to the *MirrorUsagePoint* resource. The PEV client uses this  
333 resource to create a mirror usage point where it can send metrology information to the EVSE  
334 server. The EVSE server can use this information to help determine if the PEV is staying within  
335 its assigned limits.

336 **3.4.3.4 Log Event List**

337 *DeviceCapability* provides a link to the *LogEventList* resource. The PEV client uses this  
338 resource to send alarm messages to the EVSE server. Log Event support is not required in this  
339 profile.

340 **3.4.3.5 Time**

341 *DeviceCapability* provides a link to the *Time* resource. The PEV client uses this resource to  
342 obtain system time for event timing and timestamping messages. Note the EVSE can also  
343 provide a *Time* link within an FSA. In this case, the FSA *Time* link is used for the *DERProgram*  
344 timing.

345 **3.4.4 Information Exchange to Obtain Authorization to Discharge**

346 After the PEV has obtained the site limits and management information that are applicable to  
347 this site, and the EVSE has verified the information reported by the PEV is within the site limits,  
348 and the EVSE has optionally verified the PEV ISM is on the approved list, the EVSE grants the  
349 PEV authorization to discharge. Note that authorizing the PEV to discharge does not mean the  
350 PEV immediately starts discharging. The PEV may be commanded to start and stop discharging  
351 by a process outside the scope of SAE J3072.

352 The resource that is used to signal authorization to discharge is the *opModEnergize* object. This  
353 object maps to the IEEE 1547 Permit Service parameter.

354 If a PEV fails to get the authorization to discharge for any reason, it operates in its “Non-SAE  
355 J3072” mode of operation as it continues to monitor the *opModEnergize* object to see if will  
356 eventually get authorized.

357 While it does not have authorization to discharge, the PEV may choose to perform periodic  
358 metrology and status reporting described in section 4.7.2 but it has no obligation to do so.  
359 However, the PEV continues to send the heartbeat message for loss of communications  
360 detection described in section 4.8.1.1 regardless of its authorization to discharge status.

### 361 **3.4.5 Periodic Operations**

362 Periodic operations consist of the required SAE J3072 EV and EVSE functionality necessary to  
363 support operations after the PEV(s) has been authorized to discharge and prior to the end of the  
364 authorized discharge session. This includes ensuring the PEV remains compliant with the site  
365 settings and discharge authorizations, PEV management, and PEV monitoring.

#### 366 **3.4.5.1 PEV Compliance**

367 For compliance, SAE J3072 requires the EVSE to be able to detect when the PEV is  
368 discharging or discharging incorrectly. To accomplish this, it is assumed the EVSE has metering  
369 hardware that can measure the output of the PEV. The EVSE may also rely in part on the  
370 metrology reported by the PEV for this determination. If the PEV is detected to be discharging  
371 outside the limits provided during the authorization to discharge process, the EVSE will remove  
372 authorization to discharge within 1 second. PEVs will also support per-second monitoring of its  
373 authorization to discharge. If the EV continues to discharge when authorization to discharge has  
374 not been granted or has been removed, the EVSE will physically disconnect the PEV from the  
375 site.

#### 376 **3.4.5.2 PEV Management**

377 IEEE 2030.5 supports two types of controls: *DERControls* and *DefaultDERControls*. A  
378 *DERControl* includes a start time, duration, and control-related parameters. Responses to  
379 *DERControls* (event status) may be required to be provided. *DefaultDERControls* are a type of  
380 control that is meant to be active if no *DERControl* is active. *DefaultDERControls* do not include  
381 start time and durations, nor are responses provided. The EVSE and the PEV will support both  
382 types of controls.

383 During the discharging session, the EVSE may be sent a control from an external DER  
384 Managing Entity (DME). The EVSE will relay this control and related event parameters to the  
385 connected and approved PEV when it is received. If no PEV is connected and approved to  
386 discharge, the EVSE may store DER control events. The EVSE and PEV are required to  
387 support all control-related capabilities as defined in SAE J3072 sections 4.6.6, 4.7.2, and 4.7.4.

#### 388 **3.4.5.3 PEV Monitoring**

389 Per SAE J3072, the PEV will periodically provide monitoring and PEV information to the EVSE.  
390 Monitoring information consists of measurements, status and other information that can be used  
391 to manage the PEV charging and discharging. The PEV and EVSE are required to support the  
392 monitoring information in SAE J3072 sections 4.7.3 and 4.7.4.

393 The PEV is required to be able to post this information as fast as one second, but in practice,  
394 the frequency of posting this information may be much lower. The EVSE server will use the  
395 *postRate* attributes found the PEV’s *EndDevice* and *MirrorUsagePoint* resource to indicate the

396 required posting rates. The PEV will periodically poll these resources to obtain the required  
397 rates. The EVSE should also make these *postRates* configurable.

## 398 **3.5 Other Functions**

### 399 **3.5.1 Exception Handling**

400 The PEV operates in its “Non-SAE J3072” mode of operation unless it has been granted the  
401 authorization to discharge by the EVSE. The authorization to discharge could be removed  
402 explicitly by the EVSE by setting the *DefaultDERControl:opModEnergize* resource to false. The  
403 authorization to discharge is implicitly removed upon loss of communications with the EVSE or  
404 any other exception encountered by the PEV.

405 The PEV can force a restart of the SAE J3072 authorization process by a TBD method.

406 The EVSE monitors the PEV to verify the PEV is discharging within its authorized limits. The  
407 EVSE should withhold the authorization to discharge if it encounters any exception with the  
408 PEV. If the EVSE decides to withhold authorization, the EVSE should allow the PEV to operate  
409 in its preferred charging mode. The EVSE should only open the contactor if the PEV is  
410 discharging when it has not been authorized or if it is discharging outside its authorized limits.

411 The EVSE can force a restart of the SAE J3072 authorization process by a TBD method.

### 412 **3.5.2 Coordinated Charging/Discharging**

413 SAE J3072 requires the implementation of SAE J2836/3 Use Case U6 “Coordinated  
414 Charge/Discharge Management Function”.

### 415 **3.5.3 PEV Sleep/Wake Functions**

416 For some scenarios, the PEV may go into a long-term sleep mode and then wakes up to  
417 resume normal operations. SAE J3072 does address this use case. Until SAE J3072 addresses  
418 this issue in a future revision, this profile recommends treating sleep mode as if the PEV has  
419 disconnected and the wake mode as if the PEV has re-connected.

420 **4 Profile Normative Requirements**

421 This section contains all the normative requirements of this profile. The following conventions  
 422 are used.

- 423 • Mandatory: MUST, MUST NOT, SHALL, SHALL NOT
- 424 • Recommended: RECOMMENDED, SHOULD, SHOULD NOT
- 425 • Optional: MAY

426 **4.1 IEEE 2030.5 Requirements**

427 All devices SHALL comply with the IEEE 2030.5-2018 or later standard unless otherwise noted.  
 428 If the standard is referenced without a date (e.g., IEEE 2030.5), the applicable version is IEEE  
 429 2030.5-2018.

430 **4.1.1 Function Sets**

431 As a profile of the IEEE 2030.5 standard, this section defines the IEEE 2030.5 function sets that  
 432 are required to be implemented to support this profile. The EVSE MUST operate as an IEEE  
 433 2030.5 Server. The EVSE MAY operate as an IEEE 2030.5 Client, but this functionality is  
 434 beyond the scope of this profile. The PEV MUST operate as an IEEE 2030.5 Client. The PEV  
 435 MAY operate as an IEEE 2030.5 Server, but this functionality is beyond the scope of this profile.  
 436 The following table shows the function sets that MUST be implemented for this profile. Other  
 437 function sets MAY be implemented.

438

Function Set	EVSE (IEEE 2030.5 Server)	PEV (IEEE 2030.5 Client)
<i>DeviceCapability</i>	MUST	MUST
<i>Time</i>	MUST	MUST
<i>SelfDevice:DER</i>	MUST	MUST
<i>EndDevice:DeviceInformation</i>	MUST	MUST
<i>EndDevice:PowerStatus:PEVInfo</i>	MUST	MUST
<i>EndDevice:DER</i>	MUST	MUST
<i>EndDevice:FunctionSetAssignment</i>	MUST	MUST
<i>MirrorUsagePoint</i>	MUST	MUST
<i>DER (Programs)</i>	MUST	MUST
<i>Response</i>	MUST	MUST
<i>Subscription/Notification</i>	MUST	MAY

439

Table 2 – Profile Function Sets

440 **4.1.2 Session-Static Resources**

441 IEEE 2030.5 clients do not assume that URIs for resources are fixed on all servers or even on a  
442 given server (over time), but rather retrieve the appropriate URIs through resource discovery  
443 and links within resources. However, the IEEE 2030.5 standard does make the following  
444 allowance.

445 *For network efficiency, devices MAY assume URIs are fixed on a particular server over time.*

446 This profile uses this allowance to improve efficiency and simplify implementations by making  
447 certain Server resources static for the duration of the connect session. The table below shows  
448 which resources the EVSE server MUST remain static for the duration of the charge session.

449

Function Set	Resource
<i>DeviceCapability</i>	<i>DeviceCapability</i> and all top-level links
<i>SelfDevice</i>	<i>SelfDeviceLink</i> , all top-level links under <i>SelfDevice</i> , and all links under <i>SelfDevice:DERList:DER</i>
<i>EndDevice</i>	<i>EndDeviceListLink</i> , all top-level links under <i>EndDevice</i> , and all links under <i>EndDevice:DERList:DER</i>
<i>MirrorUsagePoint</i>	<i>MirrorUsagePointList</i> and <i>MirrorUsagePoint</i> in the Location Header

450

Table 3 – Session-Static Resources

451 **4.1.3 Security**

452 This profile supports all the security and certificate requirements of IEEE 2030.5 unless  
453 otherwise noted. The EVSE Server and the PEV Client MUST have an IEEE 2030.5 compliant  
454 certificate. All communications in this profile MUST use HTTPS. HTTP MUST NOT be used.

455 **4.1.3.1 Additional Security Considerations**

456 The only known vulnerability to the communications link between the EVSE and the PEV is a  
457 Man-In-the-Middle threat.

458 **4.1.3.1.1 MITM Threat**

459 The interface between the EVSE and the PEV defined in this document is subject to Man-In-the-  
460 Middle (MITM) attacks. In theory, an attacker can set up an illegitimate server on the PLC link  
461 and try to convince the PEV to talk to it instead of the EVSE server. In practice, this is probably  
462 difficult to do because of the point-to-point physical connection, and the SLAC protocol is used  
463 for the PEV to establish the PLC link to the correct EVSE. Also, an attacker must have a copy of  
464 a legitimate private key and certificate chained back to a valid Certificate Authority for this attack  
465 to work. However, even though this spoofing is difficult, it is not impossible; the risk of an MITM  
466 attack is low, and the risks of a successful attack are acceptable. Therefore, this profile does not  
467 attempt to mitigate this MITM risk.

468 **4.1.3.1.2 MITM Mitigation Options**

469 If the MITM risk is not acceptable, one possible mitigation option is to use the IEEE 2030.5  
470 Registration PIN for the PEV to authenticate the EVSE server. The PEV would generate a 6-  
471 digit PIN and the PEV user would enter the PIN into a User Interface on the EVSE. The EVSE  
472 Server includes the entered PIN in the PEV's Registration information. The PEV verifies the



473 correct PIN is present to authenticate the EVSE server. This mitigation technique requires both  
474 the EVSE and the PEV to support Registration.

475 This option uses resources already present in the IEEE 2030.5 protocol. Other MITM options  
476 can be used that are outside of IEEE 2030.5.

477 Any MITM mitigation option may require additional user interaction and may degrade the user  
478 experience. This profile accepts the tradeoff of not implementing any MITM mitigations to not  
479 degrade the user experience.

480

#### 481 **4.1.4 Subscription and Notification**

482 This profile requires certain Server resources **MUST** be subscribable to improve efficiency. The  
483 following table lists the resources the Server **MUST** make subscribable.

484

Resource
<i>DER:DERProgram:DERControlList</i>
<i>DER:DERProgram:DefaultDERControl</i>
<i>FunctionSetAssignmentsList</i>
<i>DER:DERProgramList</i>

485

Table 4 – Subscribable Resources

486 The PEV client **SHOULD** use Subscription/Notification to improve network efficiency. If  
487 Subscription/Notification fails for the PEV or if the PEV chooses not to use subscriptions, the  
488 PEV **MUST** poll these resources at the *pollRate* specified by the EVSE server. For these  
489 subscribable resources, the EVSE server **MUST** be capable of setting the *pollRate* as fast as 1  
490 second and the PEV client **MUST** be capable of polling at a *pollRate* as fast as every 1 second.

491 In addition, the EVSE **SHALL** set the *DERProgramList:pollRate* to 1 second and this *pollRate*  
492 **SHALL NOT** be changeable.

## 493 **4.2 Networking**

494 The scope of this networking section is the link between the EVSE and the PEV.

### 495 **4.2.1 Physical Layer**

496 SAE J3072 System Type A1 (AC Level 2 Charging) uses power-line communications (PLC)  
497 over the SAE J1772 control pilot as a point-to-point physical connection between the EVSE and  
498 the PEV as specified in Appendix G.3 of the SAE J3072 standard.

### 499 **4.2.2 MAC Layer**

500 The PLC connection provides an IEEE 802.3 ethernet link between the EVSE and the PEV.

### 501 4.2.3 IP Layer

502 IPv6 SHALL be used for all SAE J3072 communications between the EVSE and the PEV. IPv4  
503 is not supported.

504 IPv6 unique local addresses (ULA) in the address block `fd00::/8` SHALL be used. The PEV  
505 SHALL use SLAAC (stateless address autoconfiguration) to obtain the unique local address for  
506 SAE J3072 EVSE communications. The EVSE SHALL advertise the ULA network prefix via  
507 Router Advertisement (RA) messages using a Router Advertisement daemon or equivalent.

508 The IPv6 link-local address of `ff02::fb` SHALL be used for mDNS service discovery.

### 509 4.2.4 Bridging, Routing, and Multi-Server Support

510 On the initial PEV connection, the EVSE SHALL prohibit bridging and/or routing of the PEV  
511 communications. Therefore, the EVSE SAE J3072 (IEEE 2030.5) server is the only server  
512 visible to the PEV on initial connection.

513 Once the EVSE has successfully authorized the PEV to discharge, the EVSE MAY optionally  
514 enable bridging and/or routing of non-SAE J3072 PEV communications. The enabling of  
515 bridging and/or routing can expose the PEV to other servers providing other services. The  
516 interactions of the PEV with other servers is outside the scope of this profile.

517 For an SAE J3072 compliant PEV that has failed to get authorization to discharge, an SAE  
518 J3072 compliant EVSE MAY choose to bridge and/or route non-SAE J3072 communications but  
519 has no obligation to do so. However, the EVSE MUST continue the SAE J3072 communications  
520 between the PEV and EVSE.

521 Bridging and/or routing of a Non-SAE J3072 compliant PEV's communications is outside the  
522 scope of this profile. An SAE J3072 compliant EVSE MAY choose to bridge and/or route its  
523 communications but has no obligation to do so.

### 524 4.2.5 TCP, UDP, and Upper Layers

525 This profile does not make any changes to these layers.

## 526 4.3 Service Discovery

527 Multicast DNS (mDNS) defined in IETF RFC 6762 SHALL be used to perform DNS-like queries  
528 on the local link between the EV and the EVSE. The mDNS reserves “.local” domain to name  
529 services that have link-local scope and uses link-local multicast addressing for requests and  
530 either multicast or unicast addressing for responses. IPv6 address SHALL be supported by the  
531 mDNS mechanism. For backward compatibility, extended multicast xmdNS SHOULD be used  
532 to support devices that have implemented the xmdNS services. Optionally, client devices  
533 SHOULD support out of band discovery as a fallback when mDNS or xmdNS services are not  
534 available. Unicast DNS where a DNS name server is used SHALL NOT be required.

535 The mDNS Service Instance Name for this profile SHALL have the following format:

536 `device-000001111114._smartenergy._tcp.local`

537 where `device-000001111114` is the <Instance> portion, `smartenergy` is the Service Name,  
538 `tcp` is the transport protocol, and `local` is the <Domain> portion.

### 539 4.3.1 Subtype Query

540 Subtype query where the client devices can discover other 2030.5 resources beyond  
541 DeviceCapability MAY be implemented by the 2030.5 server and client following the IEEE  
542 2030.5 Subtype query feature. These resources MAY be discoverable by the client using mDNS  
543 subtype query: *EndDevice* (“edev” subtype name), *SelfDevice* (“sdev” subtype name),  
544 *MirrorUsagePointList* (“mup” subtype name).

## 545 4.4 Security

546 The EVSE and the PEV in this profile complies with all the IEEE 2030.5 security requirements.

547 The device certificate for the PEV SHALL comply with the IEEE 2030.5 Device certificate as  
548 defined in IEEE 2030.5 with the clarifications in this section. The PEV make and model SHALL  
549 be encoded in the *HardwareModuleName* object. As specified in IEEE 2030.5, the *hwType* field  
550 of the *HardwareModuleName* is an Object ID (OID) assigned from the PEV manufacturer’s own  
551 base OID arc according to its own policies. The manufacturer’s base OID identifies the make of  
552 the PEV. Within the manufacturer’s OID domain, a unique OID is assigned to each vehicle  
553 model. Therefore, the *hwType* field encodes both the make and model of the PEV. The PEV  
554 manufacturer SHALL assign a unique *hwType* OID for each of its PEV models.

## 555 4.5 Resource Discovery

556 This section describes the resources required to support SAE J3072 interactions between the  
557 EVSE and the PEV.

### 558 4.5.1 Device Capability

559 The EVSE and PEV MUST support the *DeviceCapability* function set. The PEV SHALL discover  
560 the location of the EVSE Server’s *DeviceCapability* resource using mDNS.

561 The EVSE SHALL populate the following links in the *DeviceCapability* resource:

- 562 • *EndDeviceListLink*
- 563 • *SelfDeviceLink*
- 564 • *TimeLink*
- 565 • *MirrorUsagePointListLink*

566 The EVSE SHALL NOT populate *DeviceCapability* with a *DERProgramListLink*. Normally, IEEE  
567 2030.5 uses this resource for public *DERPrograms*. For this profile, public *DERPrograms* are  
568 not supported. Instead, the PEV locates its *DERPrograms* using the  
569 *FunctionSetAssignmentListLink* contained in the PEV’s *EndDevice* instance.

570 The PEV SHALL get the *DeviceCapability* resource from the EVSE Server.

### 571 4.5.2 TLS Session Establishment and Authentication

572 When the PEV makes a connection to the EVSE to get the *DeviceCapability* resource, a TLS  
573 connection is negotiated between the TLS client (PEV) and the TLS server (EVSE). During the  
574 TLS handshake, the EVSE and PEV mutually exchange their IEEE 2030.5 device certificates.  
575 At this point, the EVSE knows the identity of the PEV and can calculate the PEV’s LFDI/SFDI  
576 from its certificate. The EVSE MAY use the PEV’s LFDI/SFDI for authentication against an  
577 Allow List. How the EVSE is provisioned with this Allow List is beyond the scope of this profile.  
578 The EVSE MAY use the PEV make/model information encoded in the PEV certificate’s  
579 *HardwareModuleName* object as an additional authorization criterion.

580 If the EVSE chooses not to authenticate the PEV, the EVSE SHALL terminate the TLS session.  
581 If the EVSE detects a TLS handshake failure, EVSE SHALL terminate the TLS session. If the  
582 PEV detects a TLS handshake failure, the PEV SHALL terminate the TLS session. If the PEV  
583 detects or generates a terminated TLS session, the PEV SHALL revert to its “Non-SAE J3072”  
584 mode of operation.

### 585 **4.5.3 EndDevice**

586 The EVSE and PEV MUST support the *EndDevice* function set. The EVSE SHALL populate the  
587 *EndDeviceList* with an *EndDevice* instance representing the connected PEV.

588 The PEV SHALL get its *EndDevice* instance from the EVSE Server. This can be done in two  
589 ways. The EVSE Server MAY support mDNS *EndDevice* subtype queries. Alternately, the PEV  
590 can discover the location of its *EndDevice* instance by walking the *EndDeviceList* whose  
591 location is specified in *DeviceCapability*. If the PEV fails to locate its *EndDevice* instance, the  
592 PEV SHALL consider the SAE J3072 authorization failed and revert to its “Non-SAE J3072”  
593 mode of operation.

594 After finding the location of its *EndDevice* instance, the PEV SHALL get its *EndDevice* instance.

595 The EVSE SHALL populate the *EndDevice* instance with the following resources:

- 596 • *DeviceInformationLink*
- 597 • *PowerStatusLink*
  - 598 ○ *PowerStatus:PEVInfo*
- 599 • *SubscriptionListLink*
- 600 • *DERListLink*
  - 601 ○ *DER:DERCapabilityLink*
  - 602 ○ *DER:DERSettingsLink*
  - 603 ○ *DER:DERAvailabilityLink*
  - 604 ○ *DER:DERStatus*
- 605 • *FunctionSetAssignmentsListLink*

606 The EVSE SHALL NOT populate the *EndDevice* instance with the *RegistrationLink* resource.  
607 The *Registration* resource is normally used by an IEEE 2030.5 client to verify it is connected to  
608 the correct server. For the SAE J3072 use case, the only sever visible to the PEV client upon  
609 connection is the EVSE SAE J3072 server, so the *Registration* resource is not needed.

610 The EVSE MAY populate the *EndDevice* instance with other resources.

#### 611 **4.5.3.1 DeviceInformationLink**

612 The PEV SHALL populate the *DeviceInformationLink* with information specified in SAE J3072  
613 Table C4 unless otherwise noted here.

614 Although SAE J3072 Table C4 marks the following objects as “R” (required by IEEE 2030.5),  
615 they are not actually required by IEEE 2030.5. The PEV SHALL NOT be required to populate  
616 *DeviceInformation* with the following resources:

- 617 • *functionsImplemented*
- 618 • *gpsLocation*
- 619 • *pollRate*

620 **4.5.3.2 PowerStatusLink**

621 The PEV SHALL populate the *PowerStatus:PEVInfo* with information specified in SAE J3072  
622 Table C9.

623 **4.5.3.3 SubscriptionListLink**

624 The EVSE MUST make the resources in Table 4 subscribable. The PEV MAY use the  
625 *SubscriptionListLink* to subscribe to any of the subscribable resources in Table 4.

626 **4.5.3.4 DERListLink**

627 The EVSE SHALL populate the *DERListLink* with a *DER* instance containing links to  
628 *DERCapability*, *DERSettings*, *DERAvailability*, and *DERStatus*. Typically, a single a *DER*  
629 instance is all that is needed to implement this profile.

630 The PEV SHALL populate the *DERCapability* with information specified in SAE J3072 Table C5.

631 The PEV SHALL populate the *DERSettings* with information specified in SAE J3072 Table C3.

632 The PEV SHALL populate the *DERAvailability* with information specified in SAE J3072 Table  
633 C9.

634 The PEV SHALL use *DERStatus* to send heartbeat messages to the EVSE as described in  
635 section 4.8.1.1. The PEV SHALL use *DERStatus:inverterStatus* to report status information  
636 required in section 4.7.2 and section 4.8.3.

637 **4.5.3.5 FunctionSetAssignmentsListLink**

638 The EVSE SHALL populate the *FunctionSetAssignmentsList* with a *FunctionSetAssignments*  
639 instance. Typically, a single a *FunctionSetAssignments* instance is all that is needed to  
640 implement this profile.

641 The *FunctionSetAssignments* instance SHALL contain a *TimeLink*. The PEV SHALL use the  
642 *TimeLink* to obtain the EVSE Server time.

643 The *FunctionSetAssignments* instance SHALL contain a *DERProgramListLink*. The  
644 *DERProgramListLink* SHALL contain a *DERProgram*. Typically, a single a *DERProgram* is all  
645 that is needed to implement this profile.

646 The *DERProgram* SHALL contain a *DefaultDERControlLink*. The EVSE SHALL populate the  
647 *DefaultDERControl* with the *opModEnergize* object which is used to grant or deny authorization  
648 to discharge.

649 If the site settings use the Enter Service function, the EVSE SHALL populate the  
650 *DefaultDERControl* with information specified in SAE J3072 Table C7 with values applicable to  
651 the local jurisdiction.

652 The *DERProgram* SHALL contain a *DERControlListLink*. The EVSE SHALL populate the  
653 *DERControlList* with all the SAE J3072 management information (i.e., DER curves and controls)  
654 in effect for this site.

655 The PEV SHALL obtain the *FunctionSetAssignmentsList*, *DERProgramList*, *DERProgram*,  
656 *DefaultDERControl*, and the *DERControlList* and its contents.

657

658 **4.6 Initial Information Exchange**

659 Resource discovery is complete once the PEV has discovered the locations of all the relevant  
660 resources on the EVSE. Before the EVSE authorizes the PEV to discharge, the PEV exchanges  
661 information with the EVSE. The Information Exchange consists of three steps:

- 662 1. The PEV gets site limit parameters from the EVSE
- 663 2. The PEV sends configuration information to the EVSE
- 664 3. The PEV gets and applies management information from EVSE

665 Step 1 MUST occur before step 2 as the site limits from step 1 affects the configuration  
666 information reported in step 2. After the PEV performs all three steps, the PEV goes into  
667 Periodic Operations and monitors the EVSE for authorization to discharge.

668 After the PEV completes the three steps, the EVSE MAY authorize the PEV to discharge if the  
669 PEV meets all the discharge requirements.

#### 670 **4.6.1 Step 1: PEV Gets the Site Limits**

671 The PEV gets the sites limits from the EVSE's *SelfDevice:DER:DERSettings* resource. The  
672 contents of this resource on the EVSE represents the site limits the PEV adheres to when  
673 authorized to discharge at this site. SAE J3072 Table 2 lists the site limit values provided by the  
674 EVSE, and SAE J3072 Table C3 maps these limits to the appropriate  
675 *SelfDevice:DER:DERSettings* resource.

676 The EVSE MUST provide all the *SelfDevice:DER:DERSettings* resources listed in SAE J3072  
677 Table C2.

678 The PEV MUST get all the EVSE's *SelfDevice:DER:DERSettings* resources listed in SAE J3072  
679 Table C2.

##### 680 **4.6.1.1 Active Power Limit**

681 The EVSE uses its *SelfDevice:DER:DERSettings:WMax* resource to convey the Active Power  
682 limit to the PEV. The EVSE MAY use the *DERControl:opModMaxLimW* to further limit the PEV  
683 maximum active power where there are additional constraints that require lowering the limit from  
684 the default value of 100%. Note that the 100% reference point equals the PEV's Active Power  
685 limit reported in the PEV's *EndDevice:DER:DERSettings:WMax* setting.

686 One example of an additional constraint is the multi-port EVSE use case. When the first PEV  
687 plugs into a multi-port EVSE, the first PEV gets the site limits from the EVSE's  
688 *SelfDevice:DER:DERSettings* resource. When a second PEV plugs in, the EVSE may need to  
689 further limit the maximum active power limit of the first PEV. It can do so using the  
690 *DERControl:opModMaxLimW* control targeted to the first PEV.

#### 691 **4.6.2 Step 2: PEV Sends Configuration Information to the EVSE**

692 After obtaining the site limits from the EVSE, the PEV provides configuration information to the  
693 EVSE. The PEV sends this information to the EVSE by a PUT or POST of resources to the  
694 appropriate link provided by the *EndDevice* instance. The required configuration information is  
695 listed in SAE J3072 Table 3. The contents of this table map to various resources in the IEEE  
696 2030.5 *DERSettings*, *DeviceInformation*, and *DERCapability* objects.

##### 697 **4.6.2.1 IEEE 2030.5 DERSettings Object**

698 SAE J3072 uses the *DERSettings* object for the PEV to report its site-adjusted settings to the  
699 EVSE.

700 The PEV MUST send all the J3072 marked resources listed in SAE J3072 Table C3 to the  
701 EVSE's *EndDevice:DER:DERSettings* link.

702 The PEV SHOULD include the *setMaxWh* resource as part of its *DERSettings*. The *setMaxWh*  
703 resource is currently not a requirement in SAE J3072, but it is needed as the reference for the  
704 PEV state of charge percentage. Future revisions of SAE J3072 will probably mandate this  
705 resource, so this profile strongly recommends supporting this resource now.

#### 706 **4.6.2.2 IEEE 2030.5 DeviceInformation Object**

707 SAE J3072 uses the *DeviceInformation* object to convey SAE J3072 specific information. This  
708 information includes the SAE J3072 Certification Status, the Certification Date, the vehicle VIN,  
709 the Inverter System Model Number, and other information. This information helps the EVSE to  
710 determine whether the PEV is eligible for authorization to discharge.

711 Note: How the EVSE obtains the database of approved ISM numbers is outside the scope of  
712 this profile.

713 The PEV MUST send all the resources listed in SAE J3072 Table C4 to the EVSE's  
714 *EndDevice:DeviceInformation* link.

#### 715 **4.6.2.3 IEEE 2030.5 DERCapability Object**

716 SAE J3072 uses the *DERCapability* object for the PEV to send some general nameplate  
717 information to the EVSE. These nameplate resources are listed in SAE J3072 Table C5.

718 The PEV MUST send all the SAE J3072 marked resources listed in SAE J3072 Table C5 to the  
719 EVSE's *EndDevice:DER:DERCapability* link.

### 720 **4.6.3 Step 3: PEV Gets Management Information from the EVSE**

721 As a condition for authorization to discharge, the PEV gets and applies Management  
722 Information from the EVSE. Management Information consists of the DER curves and controls  
723 that are in effect for the site. SAE J3072 provides a list of the Management Information functions  
724 in SAE J3072 Table 14.

725 SAE J3072 requires the PEV to configure itself to the IEEE 1547 Management Information  
726 default values at the time it connects to the EVSE. SAE J3072 allows the EVSE to assume the  
727 PEV is operating with the IEEE 1547 default settings such that the EVSE only needs to send the  
728 PEV Management Information that is different from the IEEE 1547 defaults.

729 Although SAE J3072 allows the EVSE to assume the PEV is operating with IEEE 1547 defaults  
730 upon connection, this profile mandates the EVSE SHALL provide **ALL** Management Information  
731 listed in SAE J3072 section 4.6.6.11 that are in effect for the site upon connection. Some  
732 Management Information controls in section SAE J3072 section 4.6.6.11 are mutually exclusive.  
733 For example, the Constant Power Factor and Constant Reactive Power controls cannot both be  
734 simultaneously active. The EVSE MUST ensure that all the Management Information that are in  
735 effect for the site are mutually compatible.

736 When providing Management Information, the EVSE MUST exclusively use the *DERControl* or  
737 the *DefaultDERControl* version of the function as specified in Table 5, Column 4 below.

738 This profile requires responses for all *DERControls*. The EVSE MUST set the  
739 *responseRequired* attribute bit 0 (message received) and bit 1 (event response). The EVSE  
740 SHALL set the start time of each Management Information *DERControl* to the current time. The  
741 EVSE SHALL set the duration of each Management Information *DERControl* to the maximum  
742 allowed value of 4294967295 (0xffffffff) seconds.

743 This profile requires separate responses for each *DERControl*. Therefore, the EVSE SHALL  
744 only create *DERControls* containing a single IEEE 2030.5 *opMod...* function.

745 The PEV SHALL get all *DERControls* provided by the EVSE and send *Responses* as dictated  
746 by the *responseRequired* and *replyTo* attributes of each control.

747 At the start time of each *DERControl*, the PEV SHALL send a *Response* with a *Response:status*  
748 value of 2 (Event Started) if the PEV has successfully applied the control and SHALL send a  
749 *Response* with a *Response:status* value of 253 (Rejected-Invalid Event) if the PEV has failed to  
750 apply the control.

751 In a typical connect session, the Management Information DER controls do not change for the  
752 duration of the connect session. However, there can be cases where the EVSE needs to  
753 change the Management Information during a connect session. In this case, the EVSE MAY  
754 create a new *DERControl* with a more recent start time such that the new *DERControl*  
755 supersedes the existing *DERControl*. It is expected that the PEV transitions from the  
756 superseded *DERControl* to the superseding *DERControl* without disrupting ongoing operations.

#### 757 **4.6.4 Authorization to Discharge**

758 After completing the three steps above, the EVSE can determine if the PEV is authorized to  
759 discharge. At a minimum, the EVSE MUST verify the following:

- 760 • The PEV is Certified
- 761 • The PEV's status as a 2-quadrant or 4-quadrant inverter matches the site setting
- 762 • The PEV's ISM number is in the approved database
- 763 • The PEV's reported configuration information complies with the site limits
- 764 • The PEV has provided all the required *Responses* when getting all the Management  
765 Information

766 The EVSE MAY use the PEV make/model information encoded in the PEV certificate's  
767 *HardwareModuleName* object to authenticate the PEV as an additional condition for  
768 authorization to discharge.

769 The authorization to discharge maps to the IEEE 1547 "Permit Service" parameter which maps  
770 to the IEEE 1020.3 *DefaultDERControl:opModEnergize* boolean object in this profile.

771 To indicate the PEV is authorized to discharge, the EVSE MUST set  
772 *DefaultDERControl:opModEnergize* to true. To revoke authorization to discharge for any  
773 reason, the EVSE MUST set *DefaultDERControl:opModEnergize* to false.

774 After completing the steps above, the PEV goes to periodic operations while monitoring the  
775 *DefaultDERControl:opModEnergize* object for changes to the authorization to discharge.

#### 776 **4.6.5 Enter Service**

777 Once the PEV has obtained its authorization to discharge, it MAY do so based on controls that  
778 are outside the scope of this profile. If the PEV does discharge, it does so according the Enter  
779 Service parameters it obtained in the Management Information transfer.

780 How the EVSE obtains the Enter Service parameters is outside the scope of this profile.

781 Normally this information is provided by the utility. If the EVSE can determine if the grid voltage  
782 and frequency are already at acceptable values, the EVSE MAY reduce the Enter Service Delay  
783 presented to the PEV in the Management Information transfer to improve response times.



## 784 4.7 Periodic Operations

### 785 4.7.1 PEV Control

786 The following requirements SHALL apply once the PEV has received its permission to  
787 discharge (*opModEnergize*). If the PEV has not received permission to discharge, it MUST  
788 continue to monitor the EVSE Server's *opModEnergize* via polling or subscription while it is  
789 connected to the EVSE.

790 *DERControls* SHALL conform to IEEE 2030.5 section 10.2.3 event rules.

791 The EVSE server and PEV client SHALL support the Management Information functions in  
792 Table 5 below.

793 The EVSE SHALL be the only server for the Management Information functions identified in the  
794 3<sup>rd</sup> column. The PEV MUST NOT accept these control signals from any other server.

795 For the EVSE exclusive management functions identified in the 3<sup>rd</sup> column, the EVSE SHALL  
796 exclusively use the DER control specified in the 4<sup>th</sup> column. Functions marked as *DERControl*  
797 SHALL not be used as *DefaultDERControls*. Functions marked as *DefaultDERControls* SHALL  
798 not be use as *DERControls*.

799 On connection to the EVSE, the PEV SHALL set the state of its management functions as listed  
800 in the 5<sup>th</sup> column.

801 For this profile, when a *DERControl* completes, and there is no corresponding  
802 *DefaultDERControl*, the PEV SHALL set the function to the disabled (off) state.

803

Function	IEEE 2030.5 Control	EVSE Server Exclusive Control	IEEE 2030.5 DER Control Type	State of Function at Connection time
Constant Power Factor	<i>opModFixedPFInjectW</i>	X	DERControl	Disabled (off)
Volt-VAr Curve	<i>opModVoltVar</i>	X	DERControl	Disabled (off)
Watt-VAr Curve	<i>opModWattVar</i>	X	DERControl	Disabled (off)
Constant VAr	<i>opModFixedVar</i>	X	DERControl	Disabled (off)
Volt-Watt Curve	<i>opModVoltWatt</i>	X	DERControl	Disabled (off)
High Frequency Trip	<i>opModHFRMustTrip</i>	X	DERControl	IEEE 1547 default values
Low Frequency Trip	<i>opModLFRMustTrip</i>	X	DERControl	IEEE 1547 default values
Limit Active Power	<i>opModMaxLimW</i>	X	DERControl	Disabled (off)
Enter Service	<i>setESDelay,</i> <i>setESHHighFreq,</i> <i>setESHHighVolt,</i> <i>setESLowFreq,</i> <i>setESLowVolt,</i> <i>setESRampTms,</i> <i>setESRandomDelay</i>	X	DefaultDERControl	IEEE 1547 default values
High Frequency Droop	<i>opModFreqDroop</i>	X	DERControl	IEEE 1547 default values
Low Frequency Droop	<i>opModFreqDroop</i>	X	DERControl	IEEE 1547 default values
High Voltage Trip	<i>opModHVRTMomentary Cessation</i> <i>opModHVRMustTrip</i>	X	DERControl	IEEE 1547 default values
Low Voltage Trip	<i>opModLVRTMomentary Cessation</i> <i>opModLVRMustTrip</i>	X	DERControl	IEEE 1547 default values
Set Active Power	<i>opModTargetW</i> <i>opModFixedW</i>			Disabled (off)
Cease to Energize (Discharge Authorization)	<i>opModEnergize</i>	X	DefaultDERControl	Discharge Authorization is FALSE

804

Table 5 – Required Management Information Functions

805

806 **4.7.2 PEV Monitoring**

807 The PEV SHALL use *DERStatus:inverterStatus* to report its authorization to discharge status.  
808 The following enumerations SHALL be used as indicated.

- 809     • “0 – N/A” SHALL indicate the PEV is awake and authorized to discharge.  
810     • “2 – sleeping” SHALL indicate the PEV is sleeping.  
811     • “3 – starting up or ON but not producing power” SHALL indicate the PEV is awake but  
812     not authorized to discharge.

813 The PEV MUST provide the monitoring information as described in Table 6 when awake and  
814 authorized to discharge (*opModEnergize*). If the PEV is awake but not authorized to discharge,  
815 it MAY provide the monitoring information. The PEV SHALL NOT provide monitoring information  
816 if it is sleeping.

817 Except for *alarmStatus*, the PEV SHALL provide the monitoring information in Table 6 based on  
818 the EVSE’s *EndDevice:postRate* and the *MirrorUsagePoint:postRate*. The EVSE SHOULD  
819 provide a default value of 15 seconds for these *postRates*.

820 If the EVSE does not provide an *EndDevice:postRate* resource, the PEV SHALL use a *postRate*  
821 of 15 seconds.

822 If the EVSE does not provide a *MirrorUsagePoint:postRate* resource, the PEV SHALL use a  
823 *postRate* of 15 seconds.

824 Per SAE J3072, the PEV SHALL be able to provide *PEVInfo* and *DERAvailability* information as  
825 fast as one second.

826 The PEV SHALL poll for changes to the *EndDevice:postRate* and the  
827 *MirrorUsagePoint:postRate* resources based on the *pollRate* set by the EVSE. The  
828 EVSE SHOULD provide a default value of 15 seconds for these *pollRates*.

829 If the EVSE does not provide an *EndDeviceList:pollRate* resource, the PEV SHALL use a  
830 *pollRate* of 15 seconds.

831 If the EVSE does not provide a *MirrorUsagePointList:pollRate* resource, the PEV SHALL use a  
832 *pollRate* of 15 seconds.

833 All *MirrorMeterReadings*, *DERStatus*, *PEVInfo* and *DERAvailability* data SHALL include a date-  
834 time stamp.

835 The PEV SHALL update its *EndDevice:DER:DERStatus:alarmStatus* as alarms are set and  
836 cleared. When no alarms are present, the PEV SHALL set the *alarmStatus* accordingly.

837

Monitoring Information	IEEE 2030.5 Usage
Active Power (W)	ReadingType uom: 38 (watts) ReadingType phase: 128 (A) ReadingType:flowDirection: 19 (reverse) ReadingType:accumulationBehavior: 12 ReadingType:powerOfTenMultiplier
Reactive Power (Var)	ReadingType uom: 63 (vars) ReadingType phase: 128 (A) ReadingType:flowDirection: 19 (reverse) ReadingType:accumulationBehavior: 12 ReadingType:powerOfTenMultiplier
Voltage (V)	ReadingType uom: 29 (voltage) ReadingType phase: 128 (A) ReadingType:accumulationBehavior: 12 ReadingType:powerOfTenMultiplier
Frequency (Hz)	ReadingType uom: 33 (frequency) ReadingType phase: 128 (A) ReadingType:accumulationBehavior: 12 ReadingType:powerOfTenMultiplier
Operational State	<i>DERStatus:operationalModeStatus</i>
Connection Status	<i>DERStatus:genConnectStatus</i> <i>DERStatus:inverterStatus</i>
Alarm Status	<i>DERStatus:alarmStatus</i>
State of Charge	<i>DERStatus:stateOfChargeStatus</i>
Time of Update	<i>DERStatus:readingTime</i>
Time Charge is Needed	<i>PEVInfo:timeChargeIsNeeded</i>
Target State of Charge	<i>PEVInfo:targetStateOfCharge</i>
Energy Request	<i>PEVInfo:energyRequestNow</i>
Minimum Charging Duration	<i>PEVInfo:minimumChargingDuration</i>
Duration Maximum Charge Rate	<i>DERAvailability:maxChargeDuration</i>
Duration Maximum Discharge Rate	<i>DERAvailability:availabilityDuration</i>
Time of Reference	<i>PEVInfo:timeChargingStatus</i>

838

Table 6 – SAE J3072 Required Monitoring Information

839 EVSE servers SHALL support the IEEE 2030.5 *MirrorUsagePoint* for PEV metrology reporting.

840 PEV clients SHALL use the IEEE 2030.5 Metering Mirror function set to report metrology data.

841 The PEV SHALL create its *MirrorUsagePoint* with the following requirements:

842     • *deviceLFDI* SHALL be included.

843     • *roleFlags* SHALL set “bit 2 – isPEV”. All other bits SHALL NOT be set.

844 • *serviceCategoryKind* SHALL be set to “0 – electricity”.

845 The PEV SHALL create *MirrorMeterReadings* for Active Power, Reactive Power, Voltage, and  
846 Frequency with the corresponding required *ReadingType* fields shown in Table 6. The  
847 *dataQualifier* field SHALL NOT be provided. Other *ReadingType* fields MAY be provided.

848 The monitoring data SHALL use a DER reference frame. Active and Reactive power flow from  
849 the PEV to the electric grid SHALL have positive values. Active and Reactive power flow from  
850 the electric grid to the PEV SHALL have negative values.

## 851 **4.8 Other Functions**

### 852 **4.8.1 Exception Handling**

#### 853 **4.8.1.1 Loss of Communications when PEV is Connected to the EVSE**

854 The EVSE SHALL open the contactor if the PEV is discharging when it has not been authorized  
855 or if it is discharging outside its authorized limits.

856 The PEV SHALL send an *EndDevice:DER:DERStatus* message every 1 second irrespective of  
857 the *EndDevice:postRate*. This message serves as a heartbeat to determine a loss of  
858 communications.

859 The EVSE SHALL monitor the reception of this heartbeat message. If the EVSE fails to receive  
860 10 consecutive heartbeat messages, the EVSE SHALL consider this a loss of communications  
861 and SHALL revoke the authorization to discharge by setting *DefaultDERControl:opModEnergize*  
862 to false.

863 If the EVSE receives 3 consecutive heartbeat messages, the EVSE shall consider this a  
864 restoration of communications and SHALL authorize the PEV to discharge provided the PEV  
865 still satisfies the criteria of section 4.6.4.

866 If the PEV fails to successfully send the heartbeat message 10 consecutive times, the PEV  
867 considers this a loss of communications and SHALL cease to discharge per SAE J3072 section  
868 4.6.2.

869 If the PEV successfully sends the heartbeat message 3 consecutive times, the PEV considers  
870 this a resumption of communications and MAY start discharging as long as it is still authorized  
871 to do so (*DefaultDERControl:opModEnergize* is true).

### 872 **4.8.2 Coordinated Charging/Discharging**

873 SAE J3072 requires the implementation of this use case. Once authorization to discharge is  
874 obtained, the EVSE MUST be capable of sending the *DERControl:opModFixedW* to implement  
875 the charge/discharge function. The PEV MUST support the *DERControl:opModFixedW* function  
876 where a positive value represents PEV discharging, and a negative value represents PEV  
877 charging.

878 The PEV MUST send the additional monitoring information described in SAE J3072 section  
879 4.7.4 and SAE J3072 Table 17. The PEV MUST implement the IEEE 2030.5 mapping described  
880 in SAE J3072 Table C19.

### 881 **4.8.3 PEV Sleep/Wake Functions**

882 SAE J3072 does not directly address this issue. For this profile, if the PEV was authorized to  
883 discharge and now wants to enter sleep mode, it SHALL post an

884 *EndDevice:DER:DERStatus:inverterStatus* enumeration value of “2 – sleeping” before it enters  
885 in sleep mode. In sleep mode, PEV SHALL NOT send any metrology or status information to  
886 the EVSE.

887 When the EVSE receives the *inverterStatus* of “2 – sleeping”, the EVSE SHALL revoke the  
888 PEV’s authorization to discharge by setting the *DefaultDERControl:opModEnergize* object to  
889 false.

890 Upon waking from sleep, the PEV SHALL first re-acquire all the Management Information from  
891 the EVSE in case any has changed while the PEV was sleeping. After re-acquiring the  
892 Management Information, the PEV SHALL post an *EndDevice:DER:DERStatus:inverterStatus*  
893 enumeration value of “0 – N/A” to indicate to the EVSE that the PEV is ready to resume  
894 authorization to discharge. After posting its *inverterStatus*, the PEV re-enters periodic  
895 operations.

896 Upon receiving the updated *EndDevice:DER:DERStatus:inverterStatus* enumeration value of “0  
897 – N/A” from the PEV, the EVSE MAY re-authorize the PEV to discharge if the PEV meets all the  
898 authorization criteria from section 4.6.4.

## 899 5 Informative Examples of IEEE 2030.5 Messages

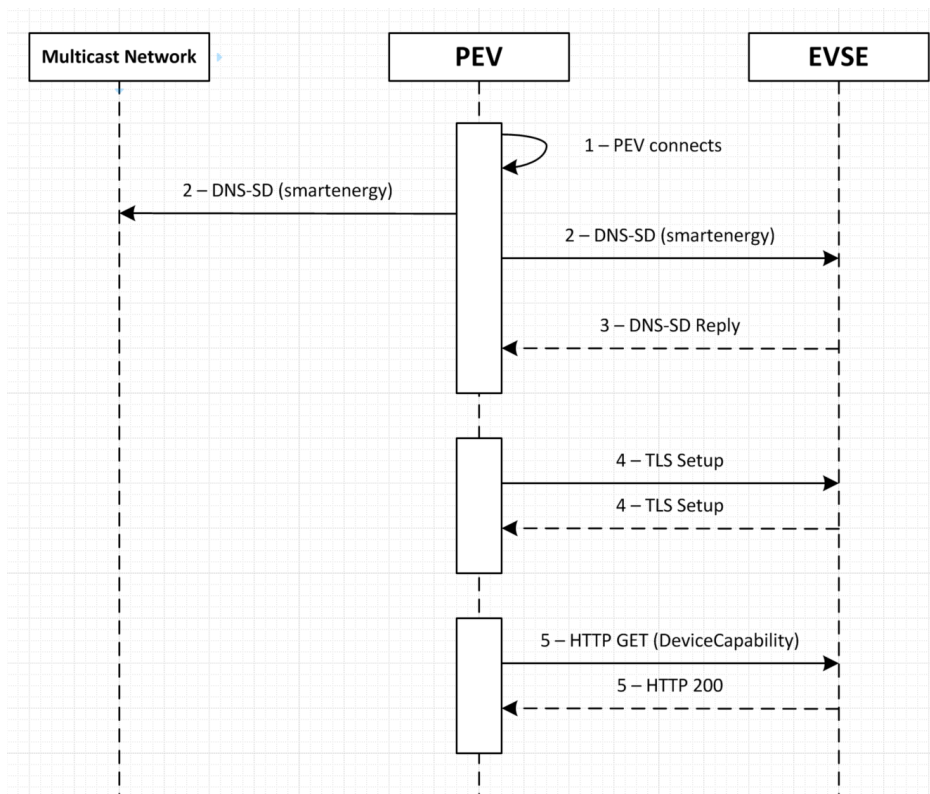
### 900 5.1 Service Discovery

901 The PEV connects to the EVSE (1) and performs mDNS and DNS-SD (2,3) to discover the  
 902 location of the *DeviceCapability* resource.

903 The PEV and EVSE then perform TLS setup (4) to establish a secure connection.

904 The PEV then gets the *DeviceCapability* resource (5).

905



906

907

Figure 2 – mDNS/DNS-SD Discovery

908

2 – DNS-SD Query	Example
IPv6 Source Address	fe80::0102:0304:0506:0708
IPv6 Source Port	5353
IPv6 Destination Address	ff02::fb
IPv6 Dest Port	5353
Service Name	_smartenergy._tcp.local

909

Table 7 – DNS-SD Query

910

3 – DNS-SD Reply	Example
IPv6 Source Address	fe80::1112:1213:1516:1718

IPv6 Source Port	5353
IPv6 Destination Address	ff02::fb
IPv6 Destination Port	5353
Service Instance Name	evse-301115568938._smartenergy._tcp.local
TXT Record	txtvers=1
TXT Record	dcap=/dcap
TXT Record	https=443
TXT Record	level=-S1
AAAA Record	fd12:3456:789a:1::1 fe80::1112:1213:1516:1718

Table 8 – DNS-SD Reply

911

912

## 913 5.2 Resource Discovery

914

PEV gets Device Capability.	<pre>GET /dcap HTTP/1.1 HTTP/1.1 200 OK  &lt;DeviceCapability xmlns="urn:ieee:std:2030.5:ns" href="/dcap" pollRate="15"&gt;   &lt;ResponseSetListLink href="/rsps" all="1"/&gt;   &lt;TimeLink href="/tm"/&gt;   &lt;UsagePointListLink href="/upt" all="1"/&gt;   &lt;EndDeviceListLink href="/edev" all="1"/&gt;   &lt;MirrorUsagePointListLink href="/mup" all="1"/&gt;   &lt;SelfDeviceLink href="/sdev"/&gt; &lt;/DeviceCapability&gt;</pre>
PEV gets Time.	<pre>GET /tm HTTP/1.1 HTTP/1.1 200 OK  &lt;Time xmlns="urn:ieee:std:2030.5:ns" href="/tm"&gt;   &lt;currentTime&gt;1670691660&lt;/currentTime&gt;   &lt;dstEndTime&gt;1667728800&lt;/dstEndTime&gt;   &lt;dstOffset&gt;3600&lt;/dstOffset&gt;   &lt;dstStartTime&gt;1647079200&lt;/dstStartTime&gt;   &lt;quality&gt;7&lt;/quality&gt;   &lt;tzOffset&gt;-28800&lt;/tzOffset&gt; &lt;/Time&gt;</pre>
<p>PEV gets EndDeviceList.</p> <p>This list contains the EndDevice for the PEV.</p> <p>Since there is only one EndDevice</p>	<pre>GET /edev HTTP/1.1 HTTP/1.1 200 OK  &lt;EndDeviceList xmlns="urn:ieee:std:2030.5:ns" href="/edev"   subscribable="0" all="1" results="1" pollRate="15"&gt;   &lt;EndDevice href="/edev/1"&gt;     &lt;DERListLink href="/edev/1/der" all="1"/&gt;     &lt;deviceCategory&gt;10&lt;/deviceCategory&gt;     &lt;DeviceInformationLink href="/edev/1/di"/&gt;     &lt;DeviceStatusLink href="/edev/1/dstat"/&gt;     &lt;lfdi&gt;A2038B8645F15C66D889FFBC4352AC0B8CDACBA1&lt;/lfdi&gt;     &lt;PowerStatusLink href="/edev/1/pwrstat"/&gt;   &lt;/EndDevice&gt; &lt;/EndDeviceList&gt;</pre>



<p>instance, it is returned as part of the list response.</p>	<pre>&lt;sFDI&gt;434902610920&lt;/sFDI&gt; &lt;changedTime&gt;1670691600&lt;/changedTime&gt; &lt;enabled&gt;&gt;true&lt;/enabled&gt; &lt;FunctionSetAssignmentsListLink href="/pev/fsa" all="1"/&gt; &lt;postRate&gt;15&lt;/postRate&gt; &lt;SubscriptionListLink href="/edev/1/subs"/&gt; &lt;/EndDevice&gt; &lt;/EndDeviceList&gt;</pre>
<p>PEV gets its DERList.</p> <p>There is a single DER and we got it in the list response.</p> <p>The EVSE should only provide 1 DER for the PEV.</p>	<pre>GET /edev HTTP/1.1 HTTP/1.1 200 OK  &lt;DERList xmlns="urn:ieee:std:2030.5:ns" href="/edev/1/der" all="1" results="1" pollRate="15"&gt;   &lt;DER href="/edev/1/der/1"&gt;     &lt;DERAvailabilityLink href="/edev/1/der/1/dera"/&gt;     &lt;DERCapabilityLink href="/edev/1/der/1/dercap"/&gt;     &lt;DERSettingsLink href="/edev/1/der/1/derg"/&gt;     &lt;DERStatusLink href="/edev/1/der/1/ders"/&gt;   &lt;/DER&gt; &lt;/DERList&gt;</pre>

915

Table 9 – Resource Discovery

916

### 917 5.3 PEV Gets Site Limits

918

<p>PEV gets EVSE's SelfDevice.</p>	<pre>GET /sdev HTTP/1.1 HTTP/1.1 200 OK  &lt;SelfDevice xmlns="urn:ieee:std:2030.5:ns" href="/sdev"&gt;   &lt;DERListLink href="/sdev/der" all="1"/&gt;   &lt;deviceCategory&gt;11&lt;/deviceCategory&gt;   &lt;lFDI&gt;702C9E51D2D02EFD488453A2BB684C205380B9CF&lt;/lFDI&gt;   &lt;sFDI&gt;301115568938&lt;/sFDI&gt; &lt;/SelfDevice&gt;</pre>
<p>PEV gets the EVSE's DERList.</p> <p>There is a single DER and we got it in the list response.</p> <p>The EVSE should only provide 1 DER it its DERList.</p>	<pre>GET /sdev/der HTTP/1.1 HTTP/1.1 200 OK  &lt;DERList xmlns="urn:ieee:std:2030.5:ns" href="/sdev/der" all="1" results="1" pollRate="15"&gt;   &lt;DER href="/sdev/der/1"&gt;     &lt;DERSettingsLink href="/sdev/der/1/derg"/&gt;   &lt;/DER&gt; &lt;/DERList&gt;</pre>

<p>PEV gets EVSE's DERSettings.</p> <p>This resource contains the site settings.</p>	<pre> GET /sdev/der/1/derg HTTP/1.1 HTTP/1.1 200 OK  &lt;DERSettings xmlns="urn:ieee:std:2030.5:ns"   href="/sdev/der/1/derg"&gt;   &lt;setGradW&gt;0&lt;/setGradW&gt;   &lt;setMaxChargeRateW&gt;     &lt;multiplier&gt;0&lt;/multiplier&gt;     &lt;value&gt;6500&lt;/value&gt;   &lt;/setMaxChargeRateW&gt;   &lt;setMaxV&gt;     &lt;multiplier&gt;0&lt;/multiplier&gt;     &lt;value&gt;250&lt;/value&gt;   &lt;/setMaxV&gt;   &lt;setMaxVar&gt;     &lt;multiplier&gt;0&lt;/multiplier&gt;     &lt;value&gt;3000&lt;/value&gt;   &lt;/setMaxVar&gt;   &lt;setMaxVarNeg&gt;     &lt;multiplier&gt;0&lt;/multiplier&gt;     &lt;value&gt;3000&lt;/value&gt;   &lt;/setMaxVarNeg&gt;   &lt;setMaxW&gt;     &lt;multiplier&gt;0&lt;/multiplier&gt;     &lt;value&gt;6500&lt;/value&gt;   &lt;/setMaxW&gt;   &lt;setMinV&gt;     &lt;multiplier&gt;0&lt;/multiplier&gt;     &lt;value&gt;200&lt;/value&gt;   &lt;/setMinV&gt;   &lt;setVNom&gt;     &lt;multiplier&gt;0&lt;/multiplier&gt;     &lt;value&gt;208&lt;/value&gt;   &lt;/setVNom&gt;   &lt;setVRef&gt;     &lt;multiplier&gt;0&lt;/multiplier&gt;     &lt;value&gt;208&lt;/value&gt;   &lt;/setVRef&gt;   &lt;setVRefOfs&gt;     &lt;multiplier&gt;0&lt;/multiplier&gt;     &lt;value&gt;0&lt;/value&gt;   &lt;/setVRefOfs&gt;   &lt;updatedAt&gt;1668099600&lt;/updatedAt&gt; &lt;/DERSettings&gt; </pre>
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919

Table 10 – PEV Gets Site Limits

920

921 **5.4 PEV Sends Info to EVSE**

922

<p>PEV put its Device Information.</p>	<pre> PUT /edev/1/di HTTP/1.1  &lt;DeviceInformation xmlns="urn:ieee:std:2030.5:ns" href="/edev/1/di"&gt;   &lt;lFDI&gt;A2038B8645F15C66D889FFBC4352AC0B8CDACBA1&lt;/lFDI&gt;   &lt;mfDate&gt;1606809600&lt;/mfDate&gt;   &lt;mfHwVer&gt;J3072 Certified&lt;/mfHwVer&gt;   &lt;mfID&gt;37250&lt;/mfID&gt;   &lt;mfInfo&gt;PEV Maker&lt;/mfInfo&gt;   &lt;mfModel&gt;ISM Value&lt;/mfModel&gt;   &lt;mfSerNum&gt;PEV VIN&lt;/mfSerNum&gt;   &lt;primaryPower&gt;2&lt;/primaryPower&gt;   &lt;secondaryPower&gt;0&lt;/secondaryPower&gt;   &lt;swActTime&gt;1668099600&lt;/swActTime&gt;   &lt;swVer&gt;PEV SW 1.0&lt;/swVer&gt; &lt;/DeviceInformation&gt;  HTTP/1.1 204 No Content </pre>
<p>PEV puts its PowerStatus which contains the PEVInfo resource.</p>	<pre> PUT /edev/1/pwrstat HTTP/1.1  &lt;PowerStatus xmlns="urn:ieee:std:2030.5:ns" href="/edev/1/pwrstat"&gt;   &lt;batteryStatus&gt;1&lt;/batteryStatus&gt;   &lt;changedTime&gt;1670691670&lt;/changedTime&gt;   &lt;currentPowerSource&gt;2&lt;/currentPowerSource&gt;   &lt;PEVInfo&gt;     &lt;chargingPowerNow&gt;       &lt;multiplier&gt;0&lt;/multiplier&gt;       &lt;value&gt;6000&lt;/value&gt;     &lt;/chargingPowerNow&gt;     &lt;energyRequestNow&gt;       &lt;multiplier&gt;3&lt;/multiplier&gt;       &lt;value&gt;24&lt;/value&gt;     &lt;/energyRequestNow&gt;     &lt;maxForwardPower&gt;       &lt;multiplier&gt;0&lt;/multiplier&gt;       &lt;value&gt;6500&lt;/value&gt;     &lt;/maxForwardPower&gt;     &lt;minimumChargingDuration&gt;14400&lt;/minimumChargingDuration&gt;     &lt;targetStateOfCharge&gt;8500&lt;/targetStateOfCharge&gt;     &lt;timeChargeIsNeeded&gt;1670713200&lt;/timeChargeIsNeeded&gt;     &lt;timeChargingStatusPEV&gt;1670691670&lt;/timeChargingStatusPEV&gt;   &lt;/PEVInfo&gt; &lt;/PowerStatus&gt;  HTTP/1.1 204 No Content </pre>
<p>PEV puts its DER Capability.</p> <p>These are the nameplate ratings for the PEV.</p>	<pre> PUT /edev/1/der/1/dercap HTTP/1.1  &lt;DERCapability xmlns="urn:ieee:std:2030.5:ns" href="/edev/1/der/1/dercap"&gt;   &lt;modesSupported&gt;01DD69AB&lt;/modesSupported&gt;   &lt;rtgAbnormalCategory&gt;2&lt;/rtgAbnormalCategory&gt;   &lt;rtgMaxW&gt;     &lt;multiplier&gt;0&lt;/multiplier&gt;     &lt;value&gt;6500&lt;/value&gt;   &lt;/rtgMaxW&gt; </pre>

	<pre> &lt;rtgNormalCategory&gt;1&lt;/rtgNormalCategory&gt; &lt;rtgOverExcitedPF&gt;   &lt;displacement&gt;800&lt;/displacement&gt;   &lt;multiplier&gt;-3&lt;/multiplier&gt; &lt;/rtgOverExcitedPF&gt; &lt;rtgOverExcitedW&gt;   &lt;multiplier&gt;0&lt;/multiplier&gt;   &lt;value&gt;6000&lt;/value&gt; &lt;/rtgOverExcitedW&gt; &lt;rtgReactiveSusceptance&gt;   &lt;multiplier&gt;0&lt;/multiplier&gt;   &lt;value&gt;0&lt;/value&gt; &lt;/rtgReactiveSusceptance&gt; &lt;rtgUnderExcitedPF&gt;   &lt;displacement&gt;800&lt;/displacement&gt;   &lt;multiplier&gt;-3&lt;/multiplier&gt; &lt;/rtgUnderExcitedPF&gt; &lt;rtgUnderExcitedW&gt;   &lt;multiplier&gt;0&lt;/multiplier&gt;   &lt;value&gt;6000&lt;/value&gt; &lt;/rtgUnderExcitedW&gt; &lt;type&gt;81&lt;/type&gt; &lt;/DERCapability&gt;  HTTP/1.1 204 No Content </pre>
<p>PEV puts its adjusted settings based on the site limits it got from the EVSE.</p> <p>These settings must be compatible with the EVSE site limit for the PEV to be authorized to discharge.</p>	<pre> PUT /edev/1/der/1/derg HTTP/1.1  &lt;DERSettings xmlns="urn:ieee:std:2030.5:ns" href="/edev/1/der/1/derg"&gt;   &lt;modesEnabled&gt;01DD69AB&lt;/modesEnabled&gt;   &lt;setESDelay&gt;30000&lt;/setESDelay&gt;   &lt;setESHHighFreq&gt;6100&lt;/setESHHighFreq&gt;   &lt;setESHHighVolt&gt;10500&lt;/setESHHighVolt&gt;   &lt;setESLowFreq&gt;5900&lt;/setESLowFreq&gt;   &lt;setESLowVolt&gt;9500&lt;/setESLowVolt&gt;   &lt;setESRampTms&gt;6000&lt;/setESRampTms&gt;   &lt;setESRandomDelay&gt;0&lt;/setESRandomDelay&gt;   &lt;setGradW&gt;1000&lt;/setGradW&gt;   &lt;setMaxChargeRateVA&gt;     &lt;multiplier&gt;0&lt;/multiplier&gt;     &lt;value&gt;6500&lt;/value&gt;   &lt;/setMaxChargeRateVA&gt;   &lt;setMaxChargeRateW&gt;     &lt;multiplier&gt;0&lt;/multiplier&gt;     &lt;value&gt;6500&lt;/value&gt;   &lt;/setMaxChargeRateW&gt;   &lt;setMaxDischargeRateVA&gt;     &lt;multiplier&gt;0&lt;/multiplier&gt;     &lt;value&gt;6500&lt;/value&gt;   &lt;/setMaxDischargeRateVA&gt;   &lt;setMaxDischargeRateW&gt;     &lt;multiplier&gt;0&lt;/multiplier&gt;     &lt;value&gt;6500&lt;/value&gt;   &lt;/setMaxDischargeRateW&gt;   &lt;setMaxV&gt; </pre>

	<pre> &lt;multiplier&gt;0&lt;/multiplier&gt; &lt;value&gt;250&lt;/value&gt; &lt;/setMaxV&gt; &lt;setMaxVA&gt;   &lt;multiplier&gt;0&lt;/multiplier&gt;   &lt;value&gt;6500&lt;/value&gt; &lt;/setMaxVA&gt; &lt;setMaxVar&gt;   &lt;multiplier&gt;0&lt;/multiplier&gt;   &lt;value&gt;3000&lt;/value&gt; &lt;/setMaxVar&gt; &lt;setMaxVarNeg&gt;   &lt;multiplier&gt;0&lt;/multiplier&gt;   &lt;value&gt;3000&lt;/value&gt; &lt;/setMaxVarNeg&gt; &lt;setMaxW&gt;   &lt;multiplier&gt;0&lt;/multiplier&gt;   &lt;value&gt;6500&lt;/value&gt; &lt;/setMaxW&gt; &lt;setMinV&gt;   &lt;multiplier&gt;0&lt;/multiplier&gt;   &lt;value&gt;200&lt;/value&gt; &lt;/setMinV&gt; &lt;setSoftGradW&gt;1000&lt;/setSoftGradW&gt; &lt;setVNom&gt;   &lt;multiplier&gt;0&lt;/multiplier&gt;   &lt;value&gt;208&lt;/value&gt; &lt;/setVNom&gt; &lt;setVRef&gt;   &lt;multiplier&gt;0&lt;/multiplier&gt;   &lt;value&gt;208&lt;/value&gt; &lt;/setVRef&gt; &lt;setVRefOfs&gt;   &lt;multiplier&gt;0&lt;/multiplier&gt;   &lt;value&gt;0&lt;/value&gt; &lt;/setVRefOfs&gt; &lt;updatedAt&gt;1670691670&lt;/updatedAt&gt; &lt;/DERSettings&gt; HTTP/1.1 204 No Content </pre>
PEV put its DER Availability.	<pre> PUT /edev/1/der/1/dera HTTP/1.1 &lt;DERAvailability xmlns="urn:ieee:std:2030.5:ns" href="/edev/1/der/1/dera"&gt;   &lt;availabilityDuration&gt;12000&lt;/availabilityDuration&gt;   &lt;maxChargeDuration&gt;18000&lt;/maxChargeDuration&gt;   &lt;readingTime&gt;1670691670&lt;/readingTime&gt;   &lt;reserveChargePercent&gt;2500&lt;/reserveChargePercent&gt;   &lt;reservePercent&gt;2500&lt;/reservePercent&gt; &lt;/DERAvailability&gt; HTTP/1.1 204 No Content </pre>

<p>PEV put its DERStatus.</p> <p>In this update, the inverterStatus value is 3 indicating the PEV is not authorized to discharge</p>	<pre> PUT /edev/1/der/1/ders HTTP/1.1  &lt;DERStatus xmlns="urn:ieee:std:2030.5:ns" href="/edev/1/der/1/ders"&gt;   &lt;alarmStatus&gt;00&lt;/alarmStatus&gt;   &lt;genConnectStatus&gt;     &lt;dateTime&gt;1670691600&lt;/dateTime&gt;     &lt;value&gt;02&lt;/value&gt;   &lt;/genConnectStatus&gt;   &lt;inverterStatus&gt;     &lt;dateTime&gt;1670691600&lt;/dateTime&gt;     &lt;value&gt;3&lt;/value&gt;   &lt;/inverterStatus&gt;   &lt;operationalModeStatus&gt;     &lt;dateTime&gt;1670691600&lt;/dateTime&gt;     &lt;value&gt;2&lt;/value&gt;   &lt;/operationalModeStatus&gt;   &lt;readingTime&gt;1670691670&lt;/readingTime&gt;   &lt;stateOfChargeStatus&gt;     &lt;dateTime&gt;1670691670&lt;/dateTime&gt;     &lt;value&gt;5000&lt;/value&gt;   &lt;/stateOfChargeStatus&gt; &lt;/DERStatus&gt;  HTTP/1.1 204 No Content </pre>
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923

Table 11 – PEV Sends Info to EVSE

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925 **5.5 PEV Gets Management Information**

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<p>PEV gets its Function Set Assignments List.</p> <p>There is a single FSA and we got it in the list response.</p> <p>The EVSE should only provide 1 FSA for the PEV.</p>	<pre> GET /pev/fsa HTTP/1.1 HTTP/1.1 200 OK  &lt;FunctionSetAssignmentsList xmlns="urn:ieee:std:2030.5:ns" href="/pev/fsa"   subscribable="1" all="1" results="1" pollRate="15"&gt;   &lt;FunctionSetAssignments href="/pev/fsa/1"&gt;     &lt;DERProgramListLink href="/pev/derp" all="1"/&gt;     &lt;TimeLink href="/tm"/&gt;     &lt;mRID&gt;FFFF000100000000000000000000D17E&lt;/mRID&gt;     &lt;description&gt;PEV FSA&lt;/description&gt;   &lt;/FunctionSetAssignments&gt; &lt;/FunctionSetAssignmentsList&gt; </pre>
<p>PEV gets Time.</p>	<pre> GET /tm HTTP/1.1 HTTP/1.1 200 OK  &lt;Time xmlns="urn:ieee:std:2030.5:ns" href="/tm"&gt;   &lt;currentTime&gt;1670691660&lt;/currentTime&gt;   &lt;dstEndTime&gt;1667728800&lt;/dstEndTime&gt; </pre>

	<pre>&lt;dstOffset&gt;3600&lt;/dstOffset&gt; &lt;dstStartTime&gt;1647079200&lt;/dstStartTime&gt; &lt;quality&gt;7&lt;/quality&gt; &lt;tzOffset&gt;-28800&lt;/tzOffset&gt; &lt;/Time&gt;</pre>
<p>PEV gets its DER ProgramList.</p> <p>There is a single DERProgram and we got it in the list response.</p> <p>The EVSE should only provide 1 DERProgram for the PEV.</p>	<pre>GET /pev/derp HTTP/1.1 HTTP/1.1 200 OK  &lt;DERProgramList xmlns="urn:ieee:std:2030.5:ns" href="/pev/derp"   subscribable="1" all="1" results="1" pollRate="1"&gt;   &lt;DERProgram href="/pev/derp/1"&gt;     &lt;mRID&gt;DDDD00010000000000000000000000D17E&lt;/mRID&gt;     &lt;description&gt;PEV DER Program&lt;/description&gt;     &lt;ActiveDERControlListLink href="/pev/derp/1/actderc" all="1"/&gt;     &lt;DefaultDERControlLink href="/pev/derp/1/dderc"/&gt;     &lt;DERControlListLink href="/pev/derp/1/derc" all="2"/&gt;     &lt;DERCurveListLink href="/pev/derp/1/dc" all="3"/&gt;     &lt;primacy&gt;2&lt;/primacy&gt;   &lt;/DERProgram&gt; &lt;/DERProgramList&gt;</pre>
<p>PEV gets its DefaultDERControl.</p> <p>This resource contains the <i>opModEnergize</i> object which is the boolean that grants the PEV the authorization to discharge.</p>	<pre>GET /pev/derp/1/dderc HTTP/1.1 HTTP/1.1 200 OK  &lt;DefaultDERControl xmlns="urn:ieee:std:2030.5:ns"   href="/pev/derp/1/dderc" subscribable="1"&gt;   &lt;mRID&gt;DDDD000100010000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;Default DERC&lt;/description&gt;   &lt;DERControlBase&gt;     &lt;opModEnergize&gt;&gt;false&lt;/opModEnergize&gt;   &lt;/DERControlBase&gt;   &lt;setESDelay&gt;30000&lt;/setESDelay&gt;   &lt;setESHighFreq&gt;6100&lt;/setESHighFreq&gt;   &lt;setESHighVolt&gt;10500&lt;/setESHighVolt&gt;   &lt;setESLowFreq&gt;5900&lt;/setESLowFreq&gt;   &lt;setESLowVolt&gt;9500&lt;/setESLowVolt&gt;   &lt;setESRampTms&gt;6000&lt;/setESRampTms&gt;   &lt;setESRandomDelay&gt;0&lt;/setESRandomDelay&gt; &lt;/DefaultDERControl&gt;</pre>
<p>PEV gets it's DERControlList.</p> <p>Each Management Information function must have its own DERControl. In this example, there are 9 Management Information functions that are</p>	<pre>GET /pev/derp/1/derc?s=0&amp;l=3 HTTP/1.1 HTTP/1.1 200 OK  &lt;DERControlList xmlns="urn:ieee:std:2030.5:ns" href="/pev/derp/1/derc"   subscribable="1" all="9" results="3"&gt;   &lt;DERControl href="/pev/derp/1/derc/1" replyTo="/rsps/1/rsp"     responseRequired="07"&gt;     &lt;mRID&gt;CCCC000900000000000000000000D17E&lt;/mRID&gt;     &lt;description&gt;MI-Freq-Droop&lt;/description&gt;     &lt;creationTime&gt;1670691600&lt;/creationTime&gt;     &lt;EventStatus&gt;       &lt;currentStatus&gt;1&lt;/currentStatus&gt;       &lt;dateTime&gt;1670691600&lt;/dateTime&gt;       &lt;potentiallySuperseded&gt;&gt;false&lt;/potentiallySuperseded&gt;</pre>

active for the site,  
so the  
DERControlList  
contains 9 entries.

In this example,  
the PEV gets the  
list contents 3 at a  
time.

This is the request  
for the first 3 list  
entries.

```

</EventStatus>
<interval>
  <duration>4294967295</duration>
  <start>1670691600</start>
</interval>
<DERControlBase>
  <opModFreqDroop>
    <dBOF>61000</dBOF>
    <dBUF>59000</dBUF>
    <kOF>100</kOF>
    <kUF>100</kUF>
    <openLoopTms>200</openLoopTms>
  </opModFreqDroop>
</DERControlBase>
<deviceCategory>10</deviceCategory>
</DERControl>
<DERControl href="/pev/derp/1/derc/1" replyTo="/rsps/1/rsp"
responseRequired="07">
  <mRID>CCCC00080000000000000000000000D17E</mRID>
  <description>MI-HFRT-Must</description>
  <creationTime>1670691600</creationTime>
  <EventStatus>
    <currentStatus>1</currentStatus>
    <dateTime>1670691600</dateTime>
    <potentiallySuperseded>>false</potentiallySuperseded>
  </EventStatus>
  <interval>
    <duration>4294967295</duration>
    <start>1670691600</start>
  </interval>
  <DERControlBase>
    <opModHFRTMustTrip href="/pev/derp/1/dc/2"/>
  </DERControlBase>
  <deviceCategory>10</deviceCategory>
</DERControl>
<DERControl href="/pev/derp/1/derc/1" replyTo="/rsps/1/rsp"
responseRequired="07">
  <mRID>CCCC00070000000000000000000000D17E</mRID>
  <description>MI-HVRT-MomCess</description>
  <creationTime>1670691600</creationTime>
  <EventStatus>
    <currentStatus>1</currentStatus>
    <dateTime>1670691600</dateTime>
    <potentiallySuperseded>>false</potentiallySuperseded>
  </EventStatus>
  <interval>
    <duration>4294967295</duration>
    <start>1670691600</start>
  </interval>
  <DERControlBase>
    <opModHVRTMomentaryCessation href="/pev/derp/1/dc/4"/>
  </DERControlBase>
  <deviceCategory>10</deviceCategory>
</DERControl>
</DERControlList>

```



<p>In this example, the PEV gets the list contents 3 at a time.</p> <p>This is the request for the middle 3 list entries.</p>	<pre> GET /pev/derp/1/derc?s=3&amp;l=3 HTTP/1.1 HTTP/1.1 200 OK  &lt;DERControlList xmlns="urn:ieee:std:2030.5:ns" href="/pev/derp/1/derc"   subscribable="1" all="9" results="3"&gt;   &lt;DERControl href="/pev/derp/1/derc/1" replyTo="/rsps/1/rsp"     responseRequired="07"&gt;     &lt;mRID&gt;CCCC00060000000000000000000000D17E&lt;/mRID&gt;     &lt;description&gt;MI-HVRT-Must&lt;/description&gt;     &lt;creationTime&gt;1670691600&lt;/creationTime&gt;     &lt;EventStatus&gt;       &lt;currentStatus&gt;1&lt;/currentStatus&gt;       &lt;dateTime&gt;1670691600&lt;/dateTime&gt;       &lt;potentiallySuperseded&gt;&gt;false&lt;/potentiallySuperseded&gt;     &lt;/EventStatus&gt;     &lt;interval&gt;       &lt;duration&gt;4294967295&lt;/duration&gt;       &lt;start&gt;1670691600&lt;/start&gt;     &lt;/interval&gt;     &lt;DERControlBase&gt;       &lt;opModHVRTMustTrip href="/pev/derp/1/dc/5"/&gt;     &lt;/DERControlBase&gt;     &lt;deviceCategory&gt;10&lt;/deviceCategory&gt;   &lt;/DERControl&gt;   &lt;DERControl href="/pev/derp/1/derc/1" replyTo="/rsps/1/rsp"     responseRequired="07"&gt;     &lt;mRID&gt;CCCC00050000000000000000000000D17E&lt;/mRID&gt;     &lt;description&gt;MI-LFRT-Must&lt;/description&gt;     &lt;creationTime&gt;1670691600&lt;/creationTime&gt;     &lt;EventStatus&gt;       &lt;currentStatus&gt;1&lt;/currentStatus&gt;       &lt;dateTime&gt;1670691600&lt;/dateTime&gt;       &lt;potentiallySuperseded&gt;&gt;false&lt;/potentiallySuperseded&gt;     &lt;/EventStatus&gt;     &lt;interval&gt;       &lt;duration&gt;4294967295&lt;/duration&gt;       &lt;start&gt;1670691600&lt;/start&gt;     &lt;/interval&gt;     &lt;DERControlBase&gt;       &lt;opModLFRTMustTrip href="/pev/derp/1/dc/7"/&gt;     &lt;/DERControlBase&gt;     &lt;deviceCategory&gt;10&lt;/deviceCategory&gt;   &lt;/DERControl&gt;   &lt;DERControl href="/pev/derp/1/derc/1" replyTo="/rsps/1/rsp"     responseRequired="07"&gt;     &lt;mRID&gt;CCCC00040000000000000000000000D17E&lt;/mRID&gt;     &lt;description&gt;MI-LVRT-MomCess&lt;/description&gt;     &lt;creationTime&gt;1670691600&lt;/creationTime&gt;     &lt;EventStatus&gt;       &lt;currentStatus&gt;1&lt;/currentStatus&gt;       &lt;dateTime&gt;1670691600&lt;/dateTime&gt;       &lt;potentiallySuperseded&gt;&gt;false&lt;/potentiallySuperseded&gt;     &lt;/EventStatus&gt;     &lt;interval&gt; </pre>
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	<pre> &lt;duration&gt;4294967295&lt;/duration&gt; &lt;start&gt;1670691600&lt;/start&gt; &lt;/interval&gt; &lt;DERControlBase&gt;   &lt;opModLVRTMomentaryCessation href="/pev/derp/1/dc/9"/&gt; &lt;/DERControlBase&gt; &lt;deviceCategory&gt;10&lt;/deviceCategory&gt; &lt;/DERControl&gt; &lt;/DERControllist&gt; </pre>
<p>In this example, the PEV gets the list contents 3 at a time.</p> <p>This is the request for the last 3 list entries.</p>	<pre> GET /pev/derp/1/derc?s=0&amp;l=3 HTTP/1.1 HTTP/1.1 200 OK  &lt;DERControllist xmlns="urn:ieee:std:2030.5:ns" href="/pev/derp/1/derc" subscribable="1" all="9" results="3"&gt;   &lt;DERControl href="/pev/derp/1/derc/1" replyTo="/rsps/1/rsp"   responseRequired="07"&gt;     &lt;mRID&gt;CCCC00030000000000000000000000D17E&lt;/mRID&gt;     &lt;description&gt;MI-LVRT-Must&lt;/description&gt;     &lt;creationTime&gt;1670691600&lt;/creationTime&gt;     &lt;EventStatus&gt;       &lt;currentStatus&gt;1&lt;/currentStatus&gt;       &lt;dateTime&gt;1670691600&lt;/dateTime&gt;       &lt;potentiallySuperseded&gt;&gt;false&lt;/potentiallySuperseded&gt;     &lt;/EventStatus&gt;     &lt;interval&gt;       &lt;duration&gt;4294967295&lt;/duration&gt;       &lt;start&gt;1670691600&lt;/start&gt;     &lt;/interval&gt;     &lt;DERControlBase&gt;       &lt;opModLVRTMustTrip href="/pev/derp/1/dc/10"/&gt;     &lt;/DERControlBase&gt;     &lt;deviceCategory&gt;10&lt;/deviceCategory&gt;   &lt;/DERControl&gt;   &lt;DERControl href="/pev/derp/1/derc/1" replyTo="/rsps/1/rsp"   responseRequired="07"&gt;     &lt;mRID&gt;CCCC00020000000000000000000000D17E&lt;/mRID&gt;     &lt;description&gt;MI-Volt-Var&lt;/description&gt;     &lt;creationTime&gt;1670691600&lt;/creationTime&gt;     &lt;EventStatus&gt;       &lt;currentStatus&gt;1&lt;/currentStatus&gt;       &lt;dateTime&gt;1670691600&lt;/dateTime&gt;       &lt;potentiallySuperseded&gt;&gt;false&lt;/potentiallySuperseded&gt;     &lt;/EventStatus&gt;     &lt;interval&gt;       &lt;duration&gt;4294967295&lt;/duration&gt;       &lt;start&gt;1670691600&lt;/start&gt;     &lt;/interval&gt;     &lt;DERControlBase&gt;       &lt;opModVoltVar href="/pev/derp/1/dc/11"/&gt;     &lt;/DERControlBase&gt;     &lt;deviceCategory&gt;10&lt;/deviceCategory&gt;   &lt;/DERControl&gt;   &lt;DERControl href="/pev/derp/1/derc/1" replyTo="/rsps/1/rsp"   responseRequired="07"&gt; </pre>

	<pre> &lt;mRID&gt;CCCC0001000000000000000000000000D17E&lt;/mRID&gt; &lt;description&gt;MI-Volt-Watt&lt;/description&gt; &lt;creationTime&gt;1670691600&lt;/creationTime&gt; &lt;EventStatus&gt;   &lt;currentStatus&gt;1&lt;/currentStatus&gt;   &lt;dateTime&gt;1670691600&lt;/dateTime&gt;   &lt;potentiallySuperseded&gt;&gt;false&lt;/potentiallySuperseded&gt; &lt;/EventStatus&gt; &lt;interval&gt;   &lt;duration&gt;4294967295&lt;/duration&gt;   &lt;start&gt;1670691600&lt;/start&gt; &lt;/interval&gt; &lt;DERControlBase&gt;   &lt;opModVoltWatt href="/pev/derp/1/dc/12"/&gt; &lt;/DERControlBase&gt; &lt;deviceCategory&gt;10&lt;/deviceCategory&gt; &lt;/DERControl&gt; &lt;/DERControlList&gt; </pre>
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927 Table 12 – PEV Gets Management Information

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929 **5.6 PEV Gets Management Information Curves**

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<p>PEV gets the HFRT Must Trip curve.</p>	<pre> GET /pev/derp/1/dc/2 HTTP/1.1 HTTP/1.1 200 OK  &lt;DERCurve xmlns="urn:ieee:std:2030.5:ns" href="/pev/derp/1/dc/2"&gt;   &lt;mRID&gt;EEEE00020000000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;HFRT-Must&lt;/description&gt;   &lt;creationTime&gt;1670691600&lt;/creationTime&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;16&lt;/xvalue&gt;     &lt;yvalue&gt;6300&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;16&lt;/xvalue&gt;     &lt;yvalue&gt;6200&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;30000&lt;/xvalue&gt;     &lt;yvalue&gt;6200&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;30000&lt;/xvalue&gt;     &lt;yvalue&gt;6150&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;10000&lt;/xvalue&gt;     &lt;yvalue&gt;6150&lt;/yvalue&gt;   &lt;/CurveData&gt; &lt;/DERCurve&gt; </pre>
---	--

	<pre> &lt;curveType&gt;2&lt;/curveType&gt; &lt;xMultiplier&gt;-2&lt;/xMultiplier&gt; &lt;yMultiplier&gt;-2&lt;/yMultiplier&gt; &lt;yRefType&gt;0&lt;/yRefType&gt; &lt;/DERCurve&gt; </pre>
<p>PEV gets the HVRT Momentary Cessation curve.</p>	<pre> GET /pev/derp/1/dc/4 HTTP/1.1 HTTP/1.1 200 OK  &lt;DERCurve xmlns="urn:ieee:std:2030.5:ns" href="/pev/derp/1/dc/4"&gt;   &lt;mRID&gt;EEEE00040000000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;HVRT-MomCess&lt;/description&gt;   &lt;creationTime&gt;1670691600&lt;/creationTime&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;0&lt;/xvalue&gt;     &lt;yvalue&gt;11000&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;1300&lt;/xvalue&gt;     &lt;yvalue&gt;11000&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;curveType&gt;4&lt;/curveType&gt;   &lt;xMultiplier&gt;-2&lt;/xMultiplier&gt;   &lt;yMultiplier&gt;-2&lt;/yMultiplier&gt;   &lt;yRefType&gt;0&lt;/yRefType&gt; &lt;/DERCurve&gt; </pre>
<p>PEV gets the HVRT Must Trip curve.</p>	<pre> GET /pev/derp/1/dc/5 HTTP/1.1 HTTP/1.1 200 OK  &lt;DERCurve xmlns="urn:ieee:std:2030.5:ns" href="/pev/derp/1/dc/5"&gt;   &lt;mRID&gt;EEEE00050000000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;HVRT-Must&lt;/description&gt;   &lt;creationTime&gt;1670691600&lt;/creationTime&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;16&lt;/xvalue&gt;     &lt;yvalue&gt;13000&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;16&lt;/xvalue&gt;     &lt;yvalue&gt;12000&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;1300&lt;/xvalue&gt;     &lt;yvalue&gt;12000&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;1300&lt;/xvalue&gt;     &lt;yvalue&gt;11000&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;10000&lt;/xvalue&gt;     &lt;yvalue&gt;11000&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;curveType&gt;5&lt;/curveType&gt; </pre>

	<pre> &lt;xMultiplier&gt;-2&lt;/xMultiplier&gt; &lt;yMultiplier&gt;-2&lt;/yMultiplier&gt; &lt;yRefType&gt;0&lt;/yRefType&gt; &lt;/DERCurve&gt; </pre>
<p>PEV gets the LFRT Must Trip curve.</p>	<pre> GET /pev/derp/1/dc/7 HTTP/1.1 HTTP/1.1 200 OK  &lt;DERCurve xmlns="urn:ieee:std:2030.5:ns" href="/pev/derp/1/dc/7"&gt;   &lt;mRID&gt;EEEE0007000000000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;LFRT-Must&lt;/description&gt;   &lt;creationTime&gt;1670691600&lt;/creationTime&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;16&lt;/xvalue&gt;     &lt;yvalue&gt;0&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;16&lt;/xvalue&gt;     &lt;yvalue&gt;5650&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;30000&lt;/xvalue&gt;     &lt;yvalue&gt;5650&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;30000&lt;/xvalue&gt;     &lt;yvalue&gt;5850&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;100000&lt;/xvalue&gt;     &lt;yvalue&gt;5850&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;curveType&gt;7&lt;/curveType&gt;   &lt;xMultiplier&gt;-2&lt;/xMultiplier&gt;   &lt;yMultiplier&gt;-2&lt;/yMultiplier&gt;   &lt;yRefType&gt;0&lt;/yRefType&gt; &lt;/DERCurve&gt; </pre>
<p>PEV gets the LVRT Momentary Cessation curve.</p>	<pre> GET /pev/derp/1/dc/9 HTTP/1.1 HTTP/1.1 200 OK  &lt;DERCurve xmlns="urn:ieee:std:2030.5:ns" href="/pev/derp/1/dc/9"&gt;   &lt;mRID&gt;EEEE0009000000000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;LVRT-MomCess&lt;/description&gt;   &lt;creationTime&gt;1670691600&lt;/creationTime&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;0&lt;/xvalue&gt;     &lt;yvalue&gt;5000&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;150&lt;/xvalue&gt;     &lt;yvalue&gt;5000&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;curveType&gt;9&lt;/curveType&gt;   &lt;xMultiplier&gt;-2&lt;/xMultiplier&gt; </pre>

	<pre> &lt;yMultiplier&gt;-2&lt;/yMultiplier&gt; &lt;yRefType&gt;0&lt;/yRefType&gt; &lt;/DERCurve&gt; </pre>
<p>PEV gets the LVRT Must Trip curve.</p>	<pre> GET /pev/derp/1/dc/10 HTTP/1.1 HTTP/1.1 200 OK  &lt;DERCurve xmlns="urn:ieee:std:2030.5:ns" href="/pev/derp/1/dc/10"&gt;   &lt;mRID&gt;EEEE000A0000000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;LVRT-Must&lt;/description&gt;   &lt;creationTime&gt;1670691600&lt;/creationTime&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;200&lt;/xvalue&gt;     &lt;yvalue&gt;0&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;200&lt;/xvalue&gt;     &lt;yvalue&gt;5000&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;2100&lt;/xvalue&gt;     &lt;yvalue&gt;5000&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;2100&lt;/xvalue&gt;     &lt;yvalue&gt;8800&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;10000&lt;/xvalue&gt;     &lt;yvalue&gt;8800&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;curveType&gt;10&lt;/curveType&gt;   &lt;xMultiplier&gt;-2&lt;/xMultiplier&gt;   &lt;yMultiplier&gt;-2&lt;/yMultiplier&gt;   &lt;yRefType&gt;0&lt;/yRefType&gt; &lt;/DERCurve&gt; </pre>
<p>PEV gets the Volt-Var curve.</p>	<pre> GET /pev/derp/1/dc/11 HTTP/1.1 HTTP/1.1 200 OK  &lt;DERCurve xmlns="urn:ieee:std:2030.5:ns" href="/pev/derp/1/dc/11"&gt;   &lt;mRID&gt;EEEE000B00000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;Volt-Var&lt;/description&gt;   &lt;creationTime&gt;1670691600&lt;/creationTime&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;9000&lt;/xvalue&gt;     &lt;yvalue&gt;10000&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;9800&lt;/xvalue&gt;     &lt;yvalue&gt;0&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;10200&lt;/xvalue&gt;     &lt;yvalue&gt;0&lt;/yvalue&gt;   &lt;/CurveData&gt; </pre>

	<pre> &lt;/CurveData&gt; &lt;CurveData&gt;   &lt;xvalue&gt;11000&lt;/xvalue&gt;   &lt;yvalue&gt;-10000&lt;/yvalue&gt; &lt;/CurveData&gt; &lt;curveType&gt;11&lt;/curveType&gt; &lt;xMultiplier&gt;-2&lt;/xMultiplier&gt; &lt;yMultiplier&gt;-2&lt;/yMultiplier&gt; &lt;yRefType&gt;1&lt;/yRefType&gt; &lt;/DERCurve&gt; </pre>
<p>PEV gets the Volt-Watt curve.</p>	<pre> GET /pev/derp/1/dc/12 HTTP/1.1 HTTP/1.1 200 OK  &lt;DERCurve xmlns="urn:ieee:std:2030.5:ns" href="/pev/derp/1/dc/12"&gt;   &lt;mRID&gt;EEEE000C0000000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;Volt-Watt&lt;/description&gt;   &lt;creationTime&gt;1670691600&lt;/creationTime&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;10200&lt;/xvalue&gt;     &lt;yvalue&gt;10000&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;CurveData&gt;     &lt;xvalue&gt;11000&lt;/xvalue&gt;     &lt;yvalue&gt;0&lt;/yvalue&gt;   &lt;/CurveData&gt;   &lt;curveType&gt;12&lt;/curveType&gt;   &lt;xMultiplier&gt;-2&lt;/xMultiplier&gt;   &lt;yMultiplier&gt;-2&lt;/yMultiplier&gt;   &lt;yRefType&gt;0&lt;/yRefType&gt; &lt;/DERCurve&gt; </pre>

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Table 13 – PEV Gets Management Information Curves

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933 **5.7 PEV Responses**

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<p>PEV posts its DERControl Response – Received for the first DERControl.</p> <p>Since the event start time is in the past, the response is immediately sent.</p>	<pre> POST /rsps HTTP/1.1  &lt;DERControlResponse xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;createdDateTime&gt;1670691680&lt;/createdDateTime&gt;   &lt;endDeviceLFDI&gt;A2038B8645F15C66D889FFBC4352AC0B8CDACBA1&lt;/endDeviceLFDI&gt;   &lt;status&gt;1&lt;/status&gt;   &lt;subject&gt;CCCC000100000000000000000000D17E&lt;/subject&gt; &lt;/DERControlResponse&gt;  HTTP/1.1 201 Created Location: /rsps/1/rsp/1 </pre>
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<p>PEV posts its DERControl Response – Received for the second DERControl.</p> <p>Since the event start time is in the past, the response is immediately sent.</p>	<pre>POST /rsps HTTP/1.1  &lt;DERControlResponse xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;createdDateTime&gt;1670691680&lt;/createdDateTime&gt;   &lt;endDeviceLFDI&gt;A2038B8645F15C66D889FFBC4352AC0B8CDACBA1&lt;/endDeviceLFDI&gt;   &lt;status&gt;1&lt;/status&gt;   &lt;subject&gt;CCCC000200000000000000000000D17E&lt;/subject&gt; &lt;/DERControlResponse&gt;  HTTP/1.1 201 Created Location: /rsps/1/rsp/2  # # Note: The Received responses to the other 7 DERControls are not shown. #</pre>
<p>PEV posts its DERControl Response – Started for the first DERControl.</p> <p>Since the event start time is in the past, the response is immediately sent.</p>	<pre>POST /rsps HTTP/1.1  &lt;DERControlResponse xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;createdDateTime&gt;1670691680&lt;/createdDateTime&gt;   &lt;endDeviceLFDI&gt;A2038B8645F15C66D889FFBC4352AC0B8CDACBA1&lt;/endDeviceLFDI&gt;   &lt;status&gt;2&lt;/status&gt;   &lt;subject&gt;CCCC000100000000000000000000D17E&lt;/subject&gt; &lt;/DERControlResponse&gt;  HTTP/1.1 201 Created Location: /rsps/1/rsp/10</pre>
<p>PEV posts its DERControl Response – Started for the second DERControl.</p> <p>Since the event start time is in the past, the response is immediately sent.</p>	<pre>POST /rsps HTTP/1.1  &lt;DERControlResponse xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;createdDateTime&gt;1670691680&lt;/createdDateTime&gt;   &lt;endDeviceLFDI&gt;A2038B8645F15C66D889FFBC4352AC0B8CDACBA1&lt;/endDeviceLFDI&gt;   &lt;status&gt;2&lt;/status&gt;   &lt;subject&gt;CCCC000200000000000000000000D17E&lt;/subject&gt; &lt;/DERControlResponse&gt;  HTTP/1.1 201 Created Location: /rsps/1/rsp/11  # # Note: The Started responses to the other 7 DERControls are not shown. #</pre>

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Table 14 – PEV Responses

936 **5.8 PEV Sets Up Metrology**

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<p>PEV posts its Mirror Usage Point.</p> <p>The EVSE returns the location of the created MUP.</p> <p>The MUP contains one Mirror Meter Reading for Active Power.</p>	<pre>POST /mup HTTP/1.1  &lt;MirrorUsagePoint xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;mRID&gt;FFFF000000000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;PEV MUP&lt;/description&gt;   &lt;roleFlags&gt;04&lt;/roleFlags&gt;   &lt;serviceCategoryKind&gt;0&lt;/serviceCategoryKind&gt;   &lt;status&gt;1&lt;/status&gt;   &lt;deviceLFDI&gt;A2038B8645F15C66D889FFBC4352AC0B8CDACBA1&lt;/deviceLFDI&gt;   &lt;MirrorMeterReading xmlns="urn:ieee:std:2030.5:ns"&gt;     &lt;mRID&gt;FFFF000100000000000000000000D17E&lt;/mRID&gt;     &lt;description&gt;Active Power&lt;/description&gt;     &lt;ReadingType&gt;       &lt;accumulationBehaviour&gt;12&lt;/accumulationBehaviour&gt;       &lt;flowDirection&gt;1&lt;/flowDirection&gt;       &lt;phase&gt;128&lt;/phase&gt;       &lt;powerOfTenMultiplier&gt;0&lt;/powerOfTenMultiplier&gt;       &lt;uom&gt;38&lt;/uom&gt;     &lt;/ReadingType&gt;   &lt;/MirrorMeterReading&gt; &lt;/MirrorUsagePoint&gt;  HTTP/1.1 201 Created Location: /mup/1</pre>
<p>PEV gets the Mirror Usage Point.</p> <p>The PEV gets the MUP to see what the EVSE sets as the post rate for meter readings.</p>	<pre>GET /mup HTTP/1.1 HTTP/1.1 200 OK  &lt;MirrorUsagePointList xmlns="urn:ieee:std:2030.5:ns" href="/mup" all="1" results="1" pollRate="15"&gt;   &lt;MirrorUsagePoint href="/mup/1"&gt;     &lt;mRID&gt;FFFF000100000000000000000000D17E&lt;/mRID&gt;     &lt;description&gt;PEV MUP&lt;/description&gt;     &lt;roleFlags&gt;04&lt;/roleFlags&gt;     &lt;serviceCategoryKind&gt;0&lt;/serviceCategoryKind&gt;     &lt;status&gt;1&lt;/status&gt;     &lt;deviceLFDI&gt;A2038B8645F15C66D889FFBC4352AC0B8CDACBA1&lt;/deviceLFDI&gt;     &lt;postRate&gt;15&lt;/postRate&gt;   &lt;/MirrorUsagePoint&gt; &lt;/MirrorUsagePointList&gt;</pre>
<p>PEV creates the Active Power MMR.</p>	<pre>POST /mup/1 HTTP/1.1  &lt;MirrorMeterReading xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;mRID&gt;FFFF000100000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;Active Power&lt;/description&gt;   &lt;ReadingType&gt;     &lt;accumulationBehaviour&gt;12&lt;/accumulationBehaviour&gt;     &lt;flowDirection&gt;1&lt;/flowDirection&gt;     &lt;phase&gt;128&lt;/phase&gt;     &lt;powerOfTenMultiplier&gt;0&lt;/powerOfTenMultiplier&gt;     &lt;uom&gt;38&lt;/uom&gt;   &lt;/ReadingType&gt; &lt;/MirrorMeterReading&gt;</pre>

	<p>HTTP/1.1 204 No Content Location: /upt/1/mr/1</p>
<p>PEV creates the Reactive Power MMR.</p>	<p>POST /mup/1 HTTP/1.1</p> <pre>&lt;MirrorMeterReading xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;mRID&gt;FFFF00020000000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;Reactive Power&lt;/description&gt;   &lt;ReadingType&gt;     &lt;accumulationBehaviour&gt;12&lt;/accumulationBehaviour&gt;     &lt;flowDirection&gt;1&lt;/flowDirection&gt;     &lt;phase&gt;128&lt;/phase&gt;     &lt;powerOfTenMultiplier&gt;0&lt;/powerOfTenMultiplier&gt;     &lt;uom&gt;63&lt;/uom&gt;   &lt;/ReadingType&gt; &lt;/MirrorMeterReading&gt;</pre> <p>HTTP/1.1 204 No Content Location: /upt/1/mr/2</p>
<p>PEV creates the Voltage MMR.</p>	<p>POST /mup/1 HTTP/1.1</p> <pre>&lt;MirrorMeterReading xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;mRID&gt;FFFF000300000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;Voltage&lt;/description&gt;   &lt;ReadingType&gt;     &lt;accumulationBehaviour&gt;12&lt;/accumulationBehaviour&gt;     &lt;phase&gt;128&lt;/phase&gt;     &lt;powerOfTenMultiplier&gt;-2&lt;/powerOfTenMultiplier&gt;     &lt;uom&gt;29&lt;/uom&gt;   &lt;/ReadingType&gt; &lt;/MirrorMeterReading&gt;</pre> <p>HTTP/1.1 204 No Content Location: /upt/1/mr/3</p>
<p>PEV creates the Frequency MMR.</p>	<p>POST /mup/1 HTTP/1.1</p> <pre>&lt;MirrorMeterReading xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;mRID&gt;FFFF000400000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;Frequency&lt;/description&gt;   &lt;ReadingType&gt;     &lt;accumulationBehaviour&gt;12&lt;/accumulationBehaviour&gt;     &lt;phase&gt;128&lt;/phase&gt;     &lt;powerOfTenMultiplier&gt;-2&lt;/powerOfTenMultiplier&gt;     &lt;uom&gt;33&lt;/uom&gt;   &lt;/ReadingType&gt; &lt;/MirrorMeterReading&gt;</pre> <p>HTTP/1.1 204 No Content Location: /upt/1/mr/4</p>

<p>PEV posts a new Active Power reading.</p> <p>The update rate is set by the MeterUsagePoint: postRate.</p>	<pre>POST /mup/1 HTTP/1.1  &lt;MirrorMeterReading xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;mRID&gt;FFFF00010000000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;Active Power&lt;/description&gt;   &lt;Reading&gt;     &lt;timePeriod&gt;       &lt;duration&gt;0&lt;/duration&gt;       &lt;start&gt;1670691670&lt;/start&gt;     &lt;/timePeriod&gt;     &lt;value&gt;6000&lt;/value&gt;   &lt;/Reading&gt; &lt;/MirrorMeterReading&gt;  HTTP/1.1 204 No Content Location: /upt/1/mr/1</pre>
<p>PEV posts a new Reactive Power reading.</p> <p>The update rate is set by the MeterUsagePoint: postRate.</p>	<pre>POST /mup/1 HTTP/1.1  &lt;MirrorMeterReading xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;mRID&gt;FFFF00020000000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;Reactive Power&lt;/description&gt;   &lt;Reading&gt;     &lt;timePeriod&gt;       &lt;duration&gt;0&lt;/duration&gt;       &lt;start&gt;1670691670&lt;/start&gt;     &lt;/timePeriod&gt;     &lt;value&gt;0&lt;/value&gt;   &lt;/Reading&gt; &lt;/MirrorMeterReading&gt;  HTTP/1.1 204 No Content Location: /upt/1/mr/2</pre>
<p>PEV posts a new Voltage reading.</p> <p>The update rate is set by the MeterUsagePoint: postRate.</p>	<pre>POST /mup/1 HTTP/1.1  &lt;MirrorMeterReading xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;mRID&gt;FFFF00030000000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;Voltage&lt;/description&gt;   &lt;Reading&gt;     &lt;timePeriod&gt;       &lt;duration&gt;0&lt;/duration&gt;       &lt;start&gt;1670691670&lt;/start&gt;     &lt;/timePeriod&gt;     &lt;value&gt;20800&lt;/value&gt;   &lt;/Reading&gt; &lt;/MirrorMeterReading&gt;  HTTP/1.1 204 No Content Location: /upt/1/mr/3</pre>
<p>PEV posts a new Frequency reading.</p>	<pre>POST /mup/1 HTTP/1.1  &lt;MirrorMeterReading xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;mRID&gt;FFFF00040000000000000000000000D17E&lt;/mRID&gt;</pre>

<p>The update rate is set by the MeterUsagePoint: postRate.</p>	<pre> &lt;description&gt;Frequency&lt;/description&gt; &lt;Reading&gt;   &lt;timePeriod&gt;     &lt;duration&gt;0&lt;/duration&gt;     &lt;start&gt;1670691670&lt;/start&gt;   &lt;/timePeriod&gt;   &lt;value&gt;6000&lt;/value&gt; &lt;/Reading&gt; &lt;/MirrorMeterReading&gt;  HTTP/1.1 204 No Content Location: /upt/1/mr/4 </pre>
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Table 15 – PEV Sets Up Metrology

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940 **5.9 Subscriptions and Notifications**

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<p>PEV creates a subscription to the DERControlList.</p> <p>The PEV specifies a limit of 1, so that the first DERControl in the list is sent in the Notification.</p>	<pre> POST /edev/1/subs HTTP/1.1  &lt;Subscription xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;subscribedResource&gt;/pev/derp/1/derc&lt;/subscribedResource&gt;   &lt;encoding&gt;0&lt;/encoding&gt;   &lt;level&gt;+S1&lt;/level&gt;   &lt;limit&gt;1&lt;/limit&gt;   &lt;notificationURI&gt;     https://[fd12:3456:789a:1::2]:443/ntfy   &lt;/notificationURI&gt; &lt;/Subscription&gt;  HTTP/1.1 201 Created Location: /edev/1/subs/1 </pre>
<p>EVSE posts a Notification to the PEV.</p> <p>The Notification is a change to the DERControlList caused by the creating of a new DERControl.</p>	<pre> POST https://[fd12:3456:789a:1::2]:443/ntfy HTTP/1.1  &lt;Notification xmlns="urn:ieee:std:2030.5:ns" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"&gt;   &lt;subscribedResource&gt;/pev/derp/1/derc&lt;/subscribedResource&gt;   &lt;Resource xsi:type="DERControlList" href="/pev/derp/1/derc" subscribable="1" all="9" results="1"&gt;     &lt;DERControl href="/pev/derp/1/derc/1" replyTo="/rsps/1/rsp" responseRequired="07"&gt;       &lt;mRID&gt;CCCC000900000000000000000000D17E&lt;/mRID&gt;       &lt;description&gt;MI-Freq-Droop&lt;/description&gt;       &lt;creationTime&gt;1670691600&lt;/creationTime&gt;       &lt;EventStatus&gt;         &lt;currentStatus&gt;1&lt;/currentStatus&gt;         &lt;dateTime&gt;1670691600&lt;/dateTime&gt;         &lt;potentiallySuperseded&gt;&gt;false&lt;/potentiallySuperseded&gt;       &lt;/EventStatus&gt;     &lt;/DERControl&gt;   &lt;/Resource&gt; &lt;/Notification&gt; </pre>

	<pre> &lt;duration&gt;4294967295&lt;/duration&gt; &lt;start&gt;1670691600&lt;/start&gt; &lt;/interval&gt; &lt;DERControlBase&gt;   &lt;opModFreqDroop&gt;     &lt;dBOF&gt;61000&lt;/dBOF&gt;     &lt;dBUF&gt;59000&lt;/dBUF&gt;     &lt;kOF&gt;100&lt;/kOF&gt;     &lt;kUF&gt;100&lt;/kUF&gt;     &lt;openLoopTms&gt;200&lt;/openLoopTms&gt;   &lt;/opModFreqDroop&gt; &lt;/DERControlBase&gt; &lt;deviceCategory&gt;10&lt;/deviceCategory&gt; &lt;/DERControl&gt; &lt;/Resource&gt; &lt;status&gt;0&lt;/status&gt; &lt;subscriptionURI&gt;   <b>Error! Hyperlink reference not valid.</b> &lt;/subscriptionURI&gt; &lt;/Notification&gt;  HTTP/1.1 201 Created  # # Note: The notification returns the first DERControl in the list. The PEV # client would need to GET the remaining 8 DERControls from the list. The # examples in section 5.4 show how to page through the list 3 at a time. # </pre>
<p>PEV creates a subscription to the Default DERControl.</p>	<pre> POST /edev/1/subs HTTP/1.1  &lt;Subscription xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;subscribedResource&gt;/pev/derp/1/dderc&lt;/subscribedResource&gt;   &lt;encoding&gt;0&lt;/encoding&gt;   &lt;level&gt;+S1&lt;/level&gt;   &lt;limit&gt;1&lt;/limit&gt;   &lt;notificationURI&gt;     <a href="https://[fd12:3456:789a:1::2]:443/ntfy">https://[fd12:3456:789a:1::2]:443/ntfy</a>   &lt;/notificationURI&gt; &lt;/Subscription&gt;  HTTP/1.1 201 Created Location: /edev/1/subs/2 </pre>
<p>EVSE posts a Notification to the PEV.</p> <p>The Notification is a change to the Default DERControl.</p>	<pre> POST https://[fd12:3456:789a:1::2]:443/ntfy HTTP/1.1  &lt;Notification xmlns="urn:ieee:std:2030.5:ns" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"&gt;   &lt;subscribedResource&gt;/pev/derp/1/derc&lt;/subscribedResource&gt;   &lt;Resource xsi:type="DefaultDERControl" xmlns="urn:ieee:std:2030.5:ns"     href="/pev/derp/1/dderc" subscribable="1"&gt;     &lt;mRID&gt;DDDD000100010000000000000000D17E&lt;/mRID&gt;     &lt;description&gt;Default DERC&lt;/description&gt;   &lt;DERControlBase&gt; </pre>

<p>The PEV specifies a limit of 1, so that the Default DERControl is included in the Notification.</p>	<pre>       &lt;opModEnergize&gt;&gt;false&lt;/opModEnergize&gt;     &lt;/DERControlBase&gt;     &lt;setESDelay&gt;30000&lt;/setESDelay&gt;     &lt;setESHighFreq&gt;6100&lt;/setESHighFreq&gt;     &lt;setESHighVolt&gt;10500&lt;/setESHighVolt&gt;     &lt;setESLowFreq&gt;5900&lt;/setESLowFreq&gt;     &lt;setESLowVolt&gt;9500&lt;/setESLowVolt&gt;     &lt;setESRampTms&gt;6000&lt;/setESRampTms&gt;     &lt;setESRandomDelay&gt;0&lt;/setESRandomDelay&gt;   &lt;/Resource&gt;   &lt;status&gt;0&lt;/status&gt;   &lt;subscriptionURI&gt;     <b>Error! Hyperlink reference not valid.</b>   &lt;/subscriptionURI&gt; &lt;/Notification&gt;  HTTP/1.1 201 Created </pre>
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942 Table 16 – Subscriptions and Notifications

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944 **5.10 Periodic Gets of Information**

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<p>PEV gets the Default DERControl every 1 second if it has not subscribed to the resource.</p> <p>The key purpose is to monitor the <i>opModEnergize</i> object for changes to the authorization to discharge.</p>	<pre> GET /pev/derp/1/dderc HTTP/1.1 HTTP/1.1 200 OK  &lt;DefaultDERControl xmlns="urn:ieee:std:2030.5:ns"   href="/pev/derp/1/dderc" subscribable="1"&gt;   &lt;mRID&gt;DDDD000100010000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;Default DERC&lt;/description&gt;   &lt;DERControlBase&gt;     &lt;opModEnergize&gt;&gt;false&lt;/opModEnergize&gt;   &lt;/DERControlBase&gt;   &lt;setESDelay&gt;30000&lt;/setESDelay&gt;   &lt;setESHighFreq&gt;6100&lt;/setESHighFreq&gt;   &lt;setESHighVolt&gt;10500&lt;/setESHighVolt&gt;   &lt;setESLowFreq&gt;5900&lt;/setESLowFreq&gt;   &lt;setESLowVolt&gt;9500&lt;/setESLowVolt&gt;   &lt;setESRampTms&gt;6000&lt;/setESRampTms&gt;   &lt;setESRandomDelay&gt;0&lt;/setESRandomDelay&gt; &lt;/DefaultDERControl&gt; </pre>
<p>PEV gets the DERControlList every 1 second if it has not subscribed to the resource.</p>	<pre> GET /pev/derp/1/derc HTTP/1.1 HTTP/1.1 200 OK  &lt;DERControlList xmlns="urn:ieee:std:2030.5:ns" href="/pev/derp/1/derc"   subscribable="1" all="9" results="1"&gt;   &lt;DERControl href="/pev/derp/1/derc/1" replyTo="/rsps/1/rsp"     responseRequired="07"&gt;     &lt;mRID&gt;CCCC0009000000000000000000D17E&lt;/mRID&gt;     &lt;description&gt;MI-Freq-Droop&lt;/description&gt;   &lt;/DERControl&gt; &lt;/DERControlList&gt; </pre>

<p>The key purpose is to monitor for changes to the Management Information controls.</p>	<pre> &lt;creationTime&gt;1670691600&lt;/creationTime&gt; &lt;EventStatus&gt;   &lt;currentStatus&gt;1&lt;/currentStatus&gt;   &lt;dateTime&gt;1670691600&lt;/dateTime&gt;   &lt;potentiallySuperseded&gt;&gt;false&lt;/potentiallySuperseded&gt; &lt;/EventStatus&gt; &lt;interval&gt;   &lt;duration&gt;4294967295&lt;/duration&gt;   &lt;start&gt;1670691600&lt;/start&gt; &lt;/interval&gt; &lt;DERControlBase&gt;   &lt;opModFreqDroop&gt;     &lt;dBOF&gt;61000&lt;/dBOF&gt;     &lt;dBUF&gt;59000&lt;/dBUF&gt;     &lt;kOF&gt;100&lt;/kOF&gt;     &lt;kUF&gt;100&lt;/kUF&gt;     &lt;openLoopTms&gt;200&lt;/openLoopTms&gt;   &lt;/opModFreqDroop&gt; &lt;/DERControlBase&gt; &lt;deviceCategory&gt;10&lt;/deviceCategory&gt; &lt;/DERControl&gt; &lt;/DERControllist&gt;  # # Note: The queries for the other 8 DERControls in the list are not shown. # </pre>
<p>PEV monitors its EndDevice instance.</p> <p>The primary purpose is to detect changes to the postRate.</p>	<pre> GET /edev/1 HTTP/1.1 HTTP/1.1 200 OK  &lt;EndDevice xmlns="urn:ieee:std:2030.5:ns" href="/edev/1"&gt;   &lt;DERListLink href="/edev/1/der" all="1"/&gt;   &lt;deviceCategory&gt;10&lt;/deviceCategory&gt;   &lt;DeviceInformationLink href="/edev/1/di"/&gt;   &lt;DeviceStatusLink href="/edev/1/dstat"/&gt;   &lt;lFDI&gt;A2038B8645F15C66D889FFBC4352AC0B8CDACBA1&lt;/lFDI&gt;   &lt;PowerStatusLink href="/edev/1/pwrstat"/&gt;   &lt;sFDI&gt;434902610920&lt;/sFDI&gt;   &lt;changedTime&gt;1670691600&lt;/changedTime&gt;   &lt;enabled&gt;&gt;true&lt;/enabled&gt;   &lt;FunctionSetAssignmentsListLink href="/pev/fsa" all="1"/&gt;   &lt;postRate&gt;15&lt;/postRate&gt;   &lt;SubscriptionListLink href="/edev/1/subs"/&gt; &lt;/EndDevice&gt; </pre>
<p>PEV monitors its MUP instance.</p> <p>The primary purpose is to detect changes to the postRate.</p>	<pre> GET /mup/1 HTTP/1.1 HTTP/1.1 200 OK  &lt;MirrorUsagePoint xmlns="urn:ieee:std:2030.5:ns" href="/mup/1"&gt;   &lt;mRID&gt;FFFF0001000000000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;PEV MUP&lt;/description&gt;   &lt;roleFlags&gt;04&lt;/roleFlags&gt;   &lt;serviceCategoryKind&gt;0&lt;/serviceCategoryKind&gt;   &lt;status&gt;1&lt;/status&gt;   &lt;deviceLFDI&gt;A2038B8645F15C66D889FFBC4352AC0B8CDACBA1&lt;/deviceLFDI&gt; </pre>

	<pre>&lt;postRate&gt;15&lt;/postRate&gt; &lt;/MirrorUsagePoint&gt;</pre>
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946 Table 17 – PEV Periodic Gets of Information

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948 **5.11 PEV Sends Periodic Information**

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<p>PEV puts its DERStatus every 1 second.</p> <p>Posting of this resource is used as a heartbeat message for loss of communications detection.</p> <p>In this update, the inverterStatus value is 0 indicating the PEV is authorized to discharge.</p>	<pre>PUT /edev/1/der/1/ders HTTP/1.1  &lt;DERStatus xmlns="urn:ieee:std:2030.5:ns" href="/edev/1/der/1/ders"&gt;   &lt;alarmStatus&gt;00&lt;/alarmStatus&gt;   &lt;genConnectStatus&gt;     &lt;dateTime&gt;1670691600&lt;/dateTime&gt;     &lt;value&gt;02&lt;/value&gt;   &lt;/genConnectStatus&gt;   &lt;inverterStatus&gt;     &lt;dateTime&gt;1670691685&lt;/dateTime&gt;     &lt;value&gt;3&lt;/value&gt;   &lt;/inverterStatus&gt;   &lt;operationalModeStatus&gt;     &lt;dateTime&gt;1670691600&lt;/dateTime&gt;     &lt;value&gt;2&lt;/value&gt;   &lt;/operationalModeStatus&gt;   &lt;readingTime&gt;1670691685&lt;/readingTime&gt;   &lt;stateOfChargeStatus&gt;     &lt;dateTime&gt;1670691685&lt;/dateTime&gt;     &lt;value&gt;5001&lt;/value&gt;   &lt;/stateOfChargeStatus&gt; &lt;/DERStatus&gt;  HTTP/1.1 204 No Content</pre>
<p>PEV posts its Meter Readings – Active Power.</p> <p>The update rate is set by the MeterUsagePoint: postRate.</p>	<pre>POST /mup/1 HTTP/1.1  &lt;MirrorMeterReading xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;mRID&gt;FFFF000100000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;Active Power&lt;/description&gt;   &lt;Reading&gt;     &lt;timePeriod&gt;       &lt;duration&gt;0&lt;/duration&gt;       &lt;start&gt;1670691685&lt;/start&gt;     &lt;/timePeriod&gt;     &lt;value&gt;5975&lt;/value&gt;   &lt;/Reading&gt; &lt;/MirrorMeterReading&gt;  HTTP/1.1 204 No Content</pre>



<p>PEV posts its Meter Readings – Reactive Power.</p> <p>The update rate is set by the MeterUsagePoint: postRate.</p>	<pre>POST /mup/1 HTTP/1.1  &lt;MirrorMeterReading xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;mRID&gt;FFFF000200000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;Reactive Power&lt;/description&gt;   &lt;Reading&gt;     &lt;timePeriod&gt;       &lt;duration&gt;0&lt;/duration&gt;       &lt;start&gt;1670691685&lt;/start&gt;     &lt;/timePeriod&gt;     &lt;value&gt;0&lt;/value&gt;   &lt;/Reading&gt; &lt;/MirrorMeterReading&gt;  HTTP/1.1 204 No Content</pre>
<p>PEV posts its Meter Readings – Voltage.</p> <p>The update rate is set by the MeterUsagePoint: postRate.</p>	<pre>POST /mup/1 HTTP/1.1  &lt;MirrorMeterReading xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;mRID&gt;FFFF000300000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;Voltage&lt;/description&gt;   &lt;Reading&gt;     &lt;timePeriod&gt;       &lt;duration&gt;0&lt;/duration&gt;       &lt;start&gt;1670691685&lt;/start&gt;     &lt;/timePeriod&gt;     &lt;value&gt;20825&lt;/value&gt;   &lt;/Reading&gt; &lt;/MirrorMeterReading&gt;  HTTP/1.1 204 No Content</pre>
<p>PEV posts its Meter Readings – Frequency.</p> <p>The update rate is set by the MeterUsagePoint: postRate.</p>	<pre>POST /mup/1 HTTP/1.1  &lt;MirrorMeterReading xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;mRID&gt;FFFF000400000000000000000000D17E&lt;/mRID&gt;   &lt;description&gt;Frequency&lt;/description&gt;   &lt;Reading&gt;     &lt;timePeriod&gt;       &lt;duration&gt;0&lt;/duration&gt;       &lt;start&gt;1670691685&lt;/start&gt;     &lt;/timePeriod&gt;     &lt;value&gt;6001&lt;/value&gt;   &lt;/Reading&gt; &lt;/MirrorMeterReading&gt;  HTTP/1.1 204 No Content</pre>

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Table 18 – PEV Sends Periodic Information

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952 **5.12 Other Functions**

<p>PEV gets new DERControl.</p> <p>The new DERControl contains the <i>opModMaxLimW</i> control to adjust the Active Power limit for the site.</p>	<pre>GET /pev/derp/1/derc?s=1 HTTP/1.1 HTTP/1.1 200 OK  &lt;DERControllist xmlns="urn:ieee:std:2030.5:ns" href="/pev/derp/1/derc"   subscribable="1" all="10" results="1"&gt;   &lt;DERControl href="/pev/derp/1/derc/1" replyTo="/rsps/1/rsp"     responseRequired="07"&gt;     &lt;mRID&gt;CCCC000A0000000000000000000000D17E&lt;/mRID&gt;     &lt;description&gt;Dynamic Active Power Limit&lt;/description&gt;     &lt;creationTime&gt;1670695200&lt;/creationTime&gt;     &lt;EventStatus&gt;       &lt;currentStatus&gt;1&lt;/currentStatus&gt;       &lt;dateTime&gt;1670695200&lt;/dateTime&gt;       &lt;potentiallySuperseded&gt;&gt;false&lt;/potentiallySuperseded&gt;     &lt;/EventStatus&gt;     &lt;interval&gt;       &lt;duration&gt;4294967295&lt;/duration&gt;       &lt;start&gt;1670695200&lt;/start&gt;     &lt;/interval&gt;     &lt;DERControlBase&gt;       &lt;opModMaxLimW&gt;5000&lt;/opModMaxLimW&gt;     &lt;/DERControlBase&gt;     &lt;deviceCategory&gt;10&lt;/deviceCategory&gt;   &lt;/DERControl&gt; &lt;/DERControllist&gt;</pre>
<p>PEV posts its DERControl Response – Received.</p> <p>Since the event start time is in the past, the response is immediately sent.</p>	<pre>POST /rsps HTTP/1.1  &lt;DERControlResponse xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;createdDateTime&gt;1670695205&lt;/createdDateTime&gt;   &lt;endDeviceLFDI&gt;A2038B8645F15C66D889FFBC4352AC0B8CDACBA1&lt;/endDeviceLFDI&gt;   &lt;status&gt;1&lt;/status&gt;   &lt;subject&gt;CCCC000A0000000000000000000000D17E&lt;/subject&gt; &lt;/DERControlResponse&gt;  HTTP/1.1 201 Created Location: /rsps/1/rsp/19</pre>
<p>PEV posts its DERControl Response - Started</p> <p>Since the event start time is in the past, the response is immediately sent.</p>	<pre>POST /rsps HTTP/1.1  &lt;DERControlResponse xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;createdDateTime&gt;1670695205&lt;/createdDateTime&gt;   &lt;endDeviceLFDI&gt;A2038B8645F15C66D889FFBC4352AC0B8CDACBA1&lt;/endDeviceLFDI&gt;   &lt;status&gt;2&lt;/status&gt;   &lt;subject&gt;CCCC000A0000000000000000000000D17E&lt;/subject&gt; &lt;/DERControlResponse&gt;  HTTP/1.1 201 Created Location: /rsps/1/rsp/20</pre>

<p>PEV gets new DERControl.</p> <p>The new DERControl contains the <i>opModFixedW</i> control to coordinated charging and discharging.</p>	<pre>GET /pev/derp/1/derc HTTP/1.1 HTTP/1.1 200 OK  &lt;DERControllist xmlns="urn:ieee:std:2030.5:ns" href="/pev/derp/1/derc"   subscribable="1" all="11" results="1"&gt;   &lt;DERControl href="/pev/derp/1/derc/1" replyTo="/rsps/1/rsp"     responseRequired="07"&gt;     &lt;mRID&gt;CCCC00B000000000000000000000D17E&lt;/mRID&gt;     &lt;description&gt;Active Power Setpoint&lt;/description&gt;     &lt;creationTime&gt;1670698800&lt;/creationTime&gt;     &lt;EventStatus&gt;       &lt;currentStatus&gt;1&lt;/currentStatus&gt;       &lt;dateTime&gt;1670698800&lt;/dateTime&gt;       &lt;potentiallySuperseded&gt;&gt;false&lt;/potentiallySuperseded&gt;     &lt;/EventStatus&gt;     &lt;interval&gt;       &lt;duration&gt;4294967295&lt;/duration&gt;       &lt;start&gt;1670698800&lt;/start&gt;     &lt;/interval&gt;     &lt;DERControlBase&gt;       &lt;opModFixedW&gt;2500&lt;/opModFixedW&gt;     &lt;/DERControlBase&gt;     &lt;deviceCategory&gt;10&lt;/deviceCategory&gt;   &lt;/DERControl&gt; &lt;/DERControllist&gt;</pre>
<p>PEV posts its DERControl Response – Received.</p> <p>Since the event start time is in the past, the response is immediately sent.</p>	<pre>POST /rsps HTTP/1.1  &lt;DERControlResponse xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;createdDateTime&gt;1670698805&lt;/createdDateTime&gt;   &lt;endDeviceLFDI&gt;A2038B8645F15C66D889FFBC4352AC0B8CDACBA1&lt;/endDeviceLFDI&gt;   &lt;status&gt;1&lt;/status&gt;   &lt;subject&gt;CCCC00B000000000000000000000D17E&lt;/subject&gt; &lt;/DERControlResponse&gt;  HTTP/1.1 201 Created Location: /rsps/1/rsp/21</pre>
<p>PEV posts its DERControl Response - Started</p> <p>Since the event start time is in the past, the response is immediately sent.</p>	<pre>POST /rsps HTTP/1.1  &lt;DERControlResponse xmlns="urn:ieee:std:2030.5:ns"&gt;   &lt;createdDateTime&gt;1670698805&lt;/createdDateTime&gt;   &lt;endDeviceLFDI&gt;A2038B8645F15C66D889FFBC4352AC0B8CDACBA1&lt;/endDeviceLFDI&gt;   &lt;status&gt;2&lt;/status&gt;   &lt;subject&gt;CCCC00B000000000000000000000D17E&lt;/subject&gt; &lt;/DERControlResponse&gt;  HTTP/1.1 201 Created Location: /rsps/1/rsp/22</pre>

