POOL PUMPS CONNECTED FUNCTIONALITY – DRAFT 3 CRITERIA

4 CONNECTED PRODUCT CRITERIA

This section presents connected criteria for ENERGY STAR certified pool pumps. All Section 4 criteria are optional. ENERGY STAR certified pool pumps that comply with all Section 4 criteria will be identified on the ENERGY STAR website as having ‘Connected’ functionality.

4.1 Acronyms

A) API – Application Programming Interface
B) CPPS – Connected Pool Pump System
C) DR – Demand Response
D) ICD – Interface Control Document

4.2 Definitions

The following definitions are applicable to Section 4 of this specification:

A) Communication Link: As shown in Figure 1, the mechanism for bi-directional data transfers between the CPPS and one or more external applications, devices or systems.

B) Connected Pool Pump System (CPPS): As shown in Figure 1, includes the ENERGY STAR certified pool pump, integrated or separate communications hardware, and additional hardware and software required to enable connected functionality.

Figure 1. Connected Pool Pump System (CPPS)

Note: Communication device(s), link(s) and/or processing that enables Open Standards-based communication between the CPPS and external application / device / system(s). These elements, either individually or together, could be within the pump/controller, and/or an external communication module, a hub/gateway, or in the Internet/cloud.
C) **Consumer Authorized Third Party:** Any entity for which the consumer has provided explicit permission to access the CPPS connected functionality, in-whole or in-part, via a Communication Link.

D) **Open Standards:** Standards that are:

1. Included in the Smart Grid Interoperability Panel (SGIP) Catalog of Standards,¹ and/or
2. Included in the National Institute of Standards and Technology (NIST) Smart Grid framework Tables 4.1 and 4.2,² and/or
3. Adopted by the American National Standards Institute (ANSI) or another well-established international standards organization such as the International Organization for Standardization (ISO), International Electrotechnical Commission (IEC), International Telecommunication Union (ITU), Institute of Electrical and Electronics Engineers (IEEE), or Internet Engineering Task Force (IETF).

E) **Premises:** Land and the improvements on it.

### 4.3 Communications

A) The CPPS Communication Link, noted in Figure 1, shall use Open Standards for all communication layers to enable functionalities listed in Table 1.

B) An Interface Control Document (ICD), Application Programming Interface (API), or other documentation shall be made available to interested parties that at minimum, allows access to the functionalities listed in Table 1.

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<th>Functionalities</th>
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<td>ICD/API/other doc. must include:</td>
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<td>• Accuracy</td>
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<tr>
<td>• Units</td>
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<tr>
<td>• Measurement Interval</td>
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#### Notes:

1. A CPPS that enables economical and direct communications, that comply with Sections 4.3.A and 4.3.B, on the consumer’s Premises is preferred; but alternative approaches, where the CPPS only complies with Sections 4.3.A and 4.3.B outside of the consumer’s Premises, are also acceptable.

2. A product that includes an embedded modular communications port that complies with Sections 4.3.A and 4.3.B need not be supplied with a compatible communications module.

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4.4 Energy Consumption Reporting

A) Whenever pumping, the CPPS shall be capable of transmitting measured or estimated data representative of its interval energy consumption to consumers and Consumer Authorized Third Parties via a Communication Link.

Note: EPA recommends that energy consumption data be reported in watt-hours for intervals of 15 minutes or less, however, representative data may also be reported in alternate units, (e.g. real-time power) and intervals as specified in the ICD or API detailed in Section 4.3. The CPPS may also provide energy use feedback to the consumer on the product itself and use any units and format (e.g., dollars/month).

4.5 Remote Management

A) At minimum, the CPPS shall be capable of responding to consumer authorized signals received via a Communication Link requesting:
   1. A start or stop to pumping, and
   2. A change to Motor Speed and/or Rate of Flow.

B) The CPPS is not required to respond to remote requests that would compromise safety as determined by the manufacturer.

4.6 Operational Status, User Settings & Messages

A) At minimum, the CPPS shall be capable of providing the following information to consumers and Consumer Authorized Third Parties via a Communication Link:
   1. Operational status including:
      a. On/Off/Standby, and
      b. Motor Speed, and/or Rate of Flow
   2. DR status including delay load and temporary load reduction
   3. Program schedule including schedule times and scheduled operation

B) The CPPS shall be capable of providing at least two types of messages relevant to optimizing its energy consumption, either:
   1. On the product (e.g. Pool Pump and/or controller), and/or
   2. Transmitted to consumers and Consumer Authorized Third Parties via a Communication Link.

Note: For example, messages relevant to energy consumption for Pool Pumps might address a fault condition, a reminder to clean/flush the filter, or a report of energy consumption that is outside the product’s normal range.

4.7 Peak Period Avoidance

A) As shipped, the CPPS shall limit operation within a 6-hour, 12 Noon to 6 PM period, in accordance with Table 2.
Table 2: Peak Period Operation Requirements

<table>
<thead>
<tr>
<th>Pump Type</th>
<th>Allowable Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-speed Pump</td>
<td>Pump may operate in any sequence for up to 1/3 of the avoidance period duration (e.g. up to 2-hours for a 6-hour avoidance period)</td>
</tr>
<tr>
<td>Multi-speed Pump</td>
<td>Pumping shall be limited to the lowest available speed</td>
</tr>
<tr>
<td>Variable-speed Pump / Variable-flow Pump</td>
<td>The Pool Pump shall remain in Standby Mode or operate at less than or equal to 1/3 of full-Motor Speed/Rate of Flow</td>
</tr>
</tbody>
</table>

B) The CPPS shall provide an option for the consumer and/or Consumer Authorized Third Parties to modify scheduling and functional status of this capability.

**Note:** For example, schedule modifications may be made to respond to a short term request from the utility, align the avoidance period with on-peak periods for their utility, shift the avoidance period to align with winter peaking, or enable/disable the capability.

C) When in conflict, local settings changes and/or signals-based requests (e.g. Remote Management, Demand Response) shall take precedence over Peak Period Avoidance.

D) Upon restoration of power after an outage of 24 hours or less, a CPPS following a pumping schedule, shall not require any interaction from the consumer in order for pumping to continue to follow the most recent settings.

**Note:** In response to stakeholder concerns regarding maintenance of pool chemistry, EPA has revised the Peak Period Avoidance criteria in Table 2 for single-speed pumps that allows for continuous or intermittent operation for a duration that does not exceed 1/3 of the avoidance period; e.g. ≤ 2 hours total run-time for the default 6-hour deferral period.

EPA intends for Peak Period Avoidance to be an “as delivered” configuration that does not limit the consumer’s or pool professional’s ability to configure the CPPS to operate as desired based on regional and operating needs once installed. Accordingly, and in response to a stakeholder inquiry, this draft adds 4.7.C criterion clarifying that local settings changes, as well remote management and DR, take precedence over Peak Period Avoidance.

In the August 2012 connected functionality discussion document, EPA included two separate four hour avoidance periods to cover both winter and summer peaking. In ensuing stakeholder conversations various other strategies were considered, but ultimately a simpler approach with a longer noon to 6PM avoidance period was chosen, informed by feedback from both manufacturers and utilities. While it is understood that it is not possible to define a single, year-round avoidance period that aligns with local peaks in all seasons and in all regions, EPA notes that Peak Period Avoidance criteria empowers both consumers and consumer authorized 3rd parties to modify scheduling and functional status. As such, EPA envisions that pool professionals will schedule pool pump operation that both fits consumer expectations and takes local utility needs into account. In particular, where Time of Use rates apply; EPA expects installers and consumers to minimize scheduled pumping during peak price periods. EPA plans to work with stakeholders to develop and publish guidance that will encourage consumers and installers to consider utility needs and variable pricing impacts when programming pumping schedules. Similarly, EPA encourages utilities to work with local pool professionals to help ensure peak avoidance is considered in pool pump program schedules.
4.8 Demand Response

A) At a minimum, the CPPS shall be capable of responding to Consumer Authorized Third Parties by providing the following three responses:

1. **Type 1 Response:**
   a. Upon receipt of a signal and in accordance with consumer settings, the CPPS shall respond in accordance with Table 3.
   b. The CPPS shall ship with default settings that enable a response in accordance with 4.8.A.1.a for at least 4 hours.
   c. The CPPS shall be able to provide at least one Type 1 response in a rolling 12-hour period.
   d. The CPPS may either delay its response or not provide a response if responding would compromise safety, or result in equipment damage as determined by the manufacturer.
   e. The consumer shall be able to modify, disable, or override the product’s Type 1 response without limitation.

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<tr>
<td>Single-speed Pump</td>
<td>• Pump may operate in any sequence for up to 1/3 of the response period duration (e.g. up to 1-hour and 20-minutes for a 4-hour response period)</td>
</tr>
</tbody>
</table>
| Multi-speed Pump                  | • If in off / Standby Mode, the Pool Pump shall remain in off / Standby Mode. 
   • If operating above the lowest available speed, the Pool Pump shall reduce operation to the lowest available speed or switch to off / Standby Mode. |
| Variable-speed Pump / Variable-flow Pump | • If operating at greater than 1/3 of full-speed/flow, the Pool Pump shall reduce operation to less than or equal to 1/3 of full-Motor Speed/Rate of Flow. 
  • If operating at less than or equal to 1/3 of full-Motor Speed/Rate of Flow, the Pool Pump shall not increase Motor Speed/Rate of Flow. |

2. **Type 2 Response:**
   a. Upon receipt of a Demand Response signal and in accordance with consumer settings, the CPPS shall terminate pumping for the duration of the requested response period.
   b. The CPPS shall ship with default settings that enable a response in accordance with 4.8.A.2.a for a time period of least 20 minutes.
   c. The CPPS shall be able to provide at least three Type 2 responses in a rolling 24-hour period.
   d. The CPPS may either delay its response or not provide a response if responding would compromise safety, or result in equipment damage as determined by the manufacturer.
   e. The consumer shall be able to modify, disable, or override the product’s Type 2 response without limitation.
3. Type 3 Response:

a. Upon receipt of a Demand Response signal and in accordance with consumer settings, the CPPS; if idle, shall initiate pumping, and if active, shall increase Motor Speed/Rate of Flow or extend pumping duration within the requested response period.

b. This response shall be limited such that the CPPS terminates pumping when:

i. programmed daily pumping volume is reached \((CPPS \text{ with controls capable of scheduling pumping operation based on total desired volume pumped})\), or

ii. programmed daily pumping duration is reached \((all \ other \ CPPS)\).

No additional pumping shall occur prior to 12:00 AM the following day.

c. The CPPS is not required to respond if doing so would compromise safety as determined by the manufacturer.

d. The consumer shall be able to modify, disable, or override the product’s Type 3 response without limitation.

Note: In response to stakeholder concerns regarding maintenance of pool chemistry, and in alignment to the proposed criteria changes for peak period avoidance, EPA has revised the Type 1 Demand Response criteria in Table 3 for single-speed pumps that allows for continuous or intermittent operation for a duration that does not exceed 1/3 of the response period; e.g. \(\leq 1\) hour and 20 minutes total run-time for a 4-hour response period.

EPA has proposed modifying the minimum CPPS Type 1 response frequency from 24 hours to 12 hours, based on stakeholder feedback noting that depending on when the event occurs, the 24 hours limit was too restrictive especially when considering there are often multiple events during an extended situation, such as a heat wave.

EPA added latency criteria in Draft 2 with the intention of ensuring CPPSS could delay responding in order to prevent equipment damage to associated equipment that may depend upon flow. EPA has since been informed by stakeholders that utility load control programs range from day ahead scheduled reductions to expectations of near instant signaled load-shed. While specifying required latencies on the order of 5 seconds or less would likely be well received by utilities, other stakeholders have informed EPA that such low latencies may not be achievable with CPPSS that respond to DR signals in the cloud. Furthermore, since such systems include variable network latencies that are outside the control of the manufacturer, testing for latency would become problematic. As such, EPA has removed latency requirements from this draft, while revising the 4.8.A.1.d and 4.8.A.2 criteria to allow the CPPS to delay or forgo its response in cases where safety could be impacted or equipment damaged.

EPA welcomes stakeholder comments on the removal of DR latency criteria.

4.9 Information to Installers and Consumers

A) If additional modules, devices, services, and/or supporting infrastructure are required in order to activate the CPPS’s communications capabilities, installation instructions and a list of these requirements shall be made available at the point of purchase and prominently displayed in the product literature. It is also suggested that information be provided on the product packaging and on the product. These instructions shall provide specific information on what must be done to activate these capabilities (e.g. a product package or product label might briefly state “This product has Wi-Fi capability and requires Internet connectivity and a wireless router to enable interconnection with external devices, systems or applications.”).

6 TEST REQUIREMENTS

Compliance with connected criteria, as specified in Section 4, shall be through examination of product and/or product documentation. In addition, DR functionality shall be verified using the ENERGY STAR Test Method to Validate Demand Response (Rev. TBD) once available.