

*Southern California Edison*  
*2023-WMPs – 2023-WMPs*

**DATA REQUEST SET CalAdvocates - SCE - 2023 WMP - 19**

**To: Cal Advocates**  
**Prepared by: Jessica Clawson**  
**Job Title: Advisor**  
**Received Date: 7/27/2023**

**Response Date: 8/10/2023**

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**Question 09:**

Provide a list of all circuits in your system. For each circuit, provide:

- (a) Circuit ID Number
- (b) Peak load in Amperes observed since January 1, 2014.
- (c) Circuit Capacity in Amperes

**Response to Question 09:**

Please see attached confidential file (“Confidential\_CalAdvocates\_SCE\_2023WMP\_19 Q9.xlsx”) and public version (“Public\_CalAdvocates\_SCE\_2023WMP\_19 Q9.xlsx”) for the requested information. Due to the nature of the request of the maximum current over an extend period of time (i.e., since 2014), there are some current values greater than the operational limit for some circuits. When the current exceeds the operating limit, SCE evaluates and takes action as needed to offload the circuit. Historical loading is evaluated annually as part of the Distribution Planning Process (DPP) to determine if circuit reconfiguration or a capital upgrade is required.

**CONFIDENTIAL**  
**CONFIDENTIAL IN ACCORDANCE WITH GENERAL ORDER 66-D AND RELATED**  
**PRECEDENT;**  
**GOVERNMENT CODE §§ 7920.000 - 7930.215; AND/OR 14 CCR §29200 AS APPLICABLE &**  
**ALL BASES FOR CONFIDENTIALITY SET FORTH IN ACCOMPANYING**  
**CONFIDENTIALITY DECLARATION.**  
**PUBLIC DISCLOSURE RESTRICTED.**