

RESPONSE:

- a), b), c), e) Please refer to the data provided in response to PC-DR-099 Attachment A.
- d) For substation equipment listed in PC-DR-099, Attachment A, with the Reason listed as Overloading, the equipment was considered to be already overloaded by the time that it was replaced. Note that Avista considers anything loaded at or above 80% as being “overloaded.”
- f), g), h) Equipment replaced in the Substation Rebuilds Program during 2018-2020 was not specifically designated as being replaced due to only the “need to meet updated equipment spacing and operating standards.” The need to meet updated equipment spacing and operating standards is a consideration in replacing equipment as part of an entire substation being rebuilt. Please refer to the Engineering Roundtable (ERT) Engineering Project Request documents for information on specific substation rebuilds, provided as PC-DR-101 Attachments A-J.
- i), j), k) Equipment replaced in the Substation Rebuilds Program during 2018-2020 was not specifically designated as being replaced due to only the “updated design and construction standards.” The need to meet updated equipment design and construction standards is a consideration in replacing equipment as part of an entire substation being rebuilt. Please refer to the Engineering Roundtable (ERT) Engineering Project Request documents for information on specific substation rebuilds, provided in PC-DR-101 Attachment A.
- l), n), o), q) Please refer to PC-DR-099 Attachment A.
- m), p) Please refer to PC-DR-101 Attachment A.

