The following are Southern California Edison’s engineering review guidelines related to the evaluation of Screen Q. Please note that this information is provided for additional transparency and developer/customer reference. Project results will depend on actual project information and this document will be updated as necessary.

1. List all generation projects in the current queue that are adjacent to the proposed project.

2. If current base-case is not complete, consider use of the last approved cluster base-case.

3. If a cluster is ongoing, with Reliability Network Upgrades (RNU) not yet finalized, compare pre-project base-case and post-project base-case loading, when necessary, to determine if there is/are any potential RNU required.
   a. For Power Flow impacts, due to a Rule 21 project’s “energy only” Deliverability Status, the CAISO will be consulted to determine if new or modified RNU would be required.
   b. For impacts to Remedial Action Schemes (RAS), current RAS will be assessed using engineering judgement to determine if new or modified RAS would be required.
   c. For impacts to Short Circuit Duty (SCD), the available SCD Margin at the local Subtransmission and Transmission buses will be assessed to determine if new or modified SCD upgrades would be required.

If Power Flow, RAS, and SCD impacts from the Project are negligible, the Project passes Screen Q. However, if the potential impacts are unknown due to inadequate progress on current studies, the Project fails Screen Q.

4. If a cluster is ongoing, with RNU finalized, the Project passes Screen Q.