

2025 Intra-Cluster Reliability Network Upgrade Prioritization

Identified Interconnection Customer projects that have qualifying Reliability Network Upgrades where there may be available capacity to interconnect earlier according to Section 16.3 of Generator Interconnection and Deliverability Allocation Procedures (GIDAP) Appendix DD.

SCE Area:

| Eligible upgrade | Eligible projects |
|---|--|
| Devers 220 kV SCD Mitigation: 80kA Upgrade | C14: Q2033, Q2036, Q2041, Q2050, Q2039 |
| Serrano 220kV SCD Mitigation: 80kA Rebuild | C14: Q2115, Q2117, Q2127 ,Q2039, Q2131, Q2129 |
| Serrano 500kV SCD Mitigation: 63kA Rebuild | C14: Q2115, Q2127 |
| Pardee 220kV SCD Mitigation: 80kA Rebuild | C14: Q2061, Q2059, Q2060, Q2066, Q2062, Q2064, Q2085, Q2082, Q2090, Q2091, Q2092 |

SDG&E Area:

| Eligible upgrade | Eligible projects |
|---|---------------------------------|
| Imperial Valley 230 kV circuit breaker upgrade | C12: Q1660, Q1664, Q1665, Q1667 |

Other CAISO PTO Areas:

None