

*Southern California Edison*  
*2026-WMPs – 2026-WMPs*

**DATA REQUEST SET M G R A - S C E - 0 0 4**

**To: MGRA**

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**Job Title: Data Scientist**

**Received Date: 6/2/2025**

**Response Date: 6/5/2025**

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**Question MGRA-4-5:**

MGRA-4-5 Repeat MGRA-4-4 (future effectiveness estimate) except using SCE's estimated effectiveness of a combined CC++/REFCL combination.

**Response to Question MGRA-4-5:**

Please see attachment "MGRA-SCE-004 4-5.xlsx", which shows SCE's estimate for the combined mitigation effectiveness of CC++/REFCL. SCE estimates this to be up to approximately 95%, when calculated using 2025-2018 CPUC reportable ignitions as the weighting basis and applying no QC factor. As SCE deploys more REFCL onto its system, particularly in areas with covered conductor installed, and SCE is able to evaluate the effectiveness of this mitigation combination in the field, this estimate may change.