

# ERRATA SHEET

## Final Mitigated Negative Declaration and Supporting Initial Study for Southern California Edison's Downs Substation Expansion Project (A.10-12-016)

### 1. Background

The California Public Utilities Commission (CPUC) released a Final Mitigated Negative Declaration (MND) and supporting Initial Study for the Downs Substation Expansion Project on July 24, 2012. Prior to approval, the Applicant, Southern California Edison, expressed concerns regarding the feasibility of Mitigation Measure V-2 (Surface Treatment Plan). SCE submitted a letter to the CPUC on September 14, 2012, requesting revisions to Mitigation Measure V-2. The CPUC reviewed the requested changes and agreed to revise Mitigation Measure V-2 with some modifications. The final version of Mitigation Measure V-2, presented below, meets the intent of the original measure and would be equally effective in mitigating light/glare impacts.

### 2. Revisions

Mitigation Measure V-2 has been revised, as follows, and is hereby incorporated into the Final MND and supporting Initial Study for the Downs Substation Expansion Project:

**V-2 Surface Treatment Plan.** Galvanizing is required for substation structural steel components and steel poles. To reduce the potential for daytime structural glare related to the new galvanized steel poles, SCE will dull (remove shine inherent with the galvanizing process) from the poles. At least 90 days prior to the planned erection of structural steel poles, SCE shall submit to the CPUC a Surface Treatment Plan containing a description of the galvanizing specifications, and samples showing the range of dulling for the steel poles. The CPUC shall approve the Surface Treatment Plan, or otherwise inform SCE what modifications to the Surface Treatment Plan are necessary, within 30 days after the Plan's submittal by SCE. SCE shall not implement the Surface Treatment Plan until the plan has been approved by the CPUC. Prior to the completion of construction, SCE shall provide the CPUC with documentation that the substation structural components and poles have been galvanized and the new steel poles dulled in accordance with the specifications detailed in the approved Surface Treatment Plan.

Similarly, the Mitigation Monitoring Plan (MND, Section C) has been revised as follows:

**Table C-1. Mitigation Monitoring Plan**

Impact	Applicant Proposed Measure (APM) or Mitigation Measure	Monitoring Requirement	Timing of Action
Light and Glare	<b>V-2 Surface Treatment Plan.</b> Galvanizing is required for substation structural steel components and steel poles. To reduce the potential for daytime structural glare related to the new galvanized steel poles, SCE will dull (remove shine inherent with the galvanizing process) from the poles. At least 90 days prior to the planned erection of structural steel poles, SCE shall submit to the CPUC a Surface Treatment Plan containing a description of the galvanizing specifications, and samples showing the range of dulling for the steel poles. The CPUC shall approve the Surface Treatment Plan, or otherwise inform SCE what modifications to the Surface Treatment Plan are necessary, within 30 days after the Plan's submittal by SCE. SCE shall not implement the Surface Treatment Plan until the plan has been approved by the CPUC. Prior to the completion of construction, SCE shall provide the CPUC with documentation that the substation structural components and poles have been galvanized and the new steel poles dulled in accordance with the specifications detailed in the approved Surface Treatment Plan.	Review and approve plan for surface treatment of substation steel components and steel poles; Inspect all structures and components upon delivery to the project site, prior to installation.	Submit Surface Treatment Plan at least 90 days prior to (a) ordering first structures that are to be dulled (i.e., removal of shine) during manufacture or (b) construction of any of the substation components before the Surface Treatment Plan is approved. Implement prior to and during construction, with inspection prior to installation.