

**A.13-09-014 SDG&E 06/17/14 Response
Salt Creek Substation Project PTC
ED-SDGE-011**

Please note that the items highlighted in **yellow** are confidential pursuant to CPUC Section 583, General Order 66-C and any applicable Non-Disclosure Agreements; Confidential Non-Public Information exempted from disclosure under federal and state law.

#	Request	SDG&E Response
1.	Air emissions and ground disturbance impacts from the AC Interference study.	<p>Provided in confidential Attachment ED011-1 is a Technical Letter Report for the AC features proposed in the ARK Engineering 2014 report, including a detailed project description, description of anticipated ground disturbance and impact evaluation in the areas of air quality/GHG, biological, cultural, and paleontological resources. Please note that Attachment 1 (Detailed Route Maps and shape files), provided separately from the Technical Letter Report, is confidential.</p> <p>Please note that these impacts are based on preliminary designs and subject to revision once final designs are complete and necessary permits obtained closer to the start of the project.</p> <p>Confidential Attachment ED011-2 (“Cultural Resources Survey of AC Project Areas in Support of the Salt Creek Substation and Transmission Line Improvement Project Proponent’s Environmental Assessment”) addressing survey of the AC project features referenced in Attachment ED011-1. In order to obtain this confidential attachment please have your cultural resources representative contact Cheryl Bowden-Renna at 619-540-5746 (SDG&E) or Stephanie Jow at 619-233-1454 (AECOM).</p>