Southern California Edison RTRP A.15-04-013

DATA REQUEST SET A1504013 ED-SCE-08

To: ENERGY DIVISION
Prepared by:
Title:
Dated: 08/04/2017

Ouestion PD-1:

Identify locations, if any, where security perimeter fencing would be required around riser poles. If perimeter fencing is required, please describe the fencing (e.g., type of materials, height, distance from riser pole) and provide a schematic drawing or photograph, if available.

Response to Question PD-1:

SCE currently anticipates that bollards will be used to provide security/protection around the riser poles. The final count and location will not be determined until the riser pole engineering has been completed. For analysis purposes, SCE estimates 3 bollards, approximately 6 inches in diameter, 3 feet in height, and painted yellow should be assumed as placed in front of each riser pole shroud.

Please note that SCE's design is conceptual, representing typical engineering practices preliminarily deemed appropriate for the Riverside Transmission Reliability Project (RTRP) based on planning level assumptions, analyses performed to date, and known conditions. The precise design and location of the riser poles, including any security and/or protection surrounding same, are subject to change following completion of final engineering, identification and/or verification of field conditions, completion of underground surveys, availability of labor, material, and equipment, compliance with applicable environmental and permitting requirements, and other factors.