Stakeholder Comments Template

2017-2018 Transmission Planning Process

AltaGas Services Proposed Colorado River230 kV Bus – Julian Hinds 230 kV Transmission Circuit

Please submit comments (in MS Word) to regionaltransmission@caiso.com.

Submitted by	Company	Date Submitted
Rabindra Kiran	Southern California Edison	February 22, 2018

Southern California Edison (SCE) appreciates the opportunity to provide comments to the California Independent System Operator (CAISO) for its 2017-2018 Transmission Planning Process.

<u>AltaGas Services Proposed Colorado River 230 kV Bus – Julian Hinds 230 kV</u> <u>Transmission Circuit Project</u>

In regard to the letter submitted on October 13, 2017 by AltaGas in support of their CAISO window submission form for its Colorado River 230 kV Bus – Julian Hinds 230 kV Transmission Circuit Project, SCE would like to address the following statement:

"However, SCE agreed with AltaGas that those reliability concerns with the Project should all be resolved if the Guardians were implemented (albeit, at a larger size and higher cost) on the Colorado River to Julian Hinds 230 kV transmission line."

SCE would like to clarify that there was not an agreement that reliability concerns with the AltaGas proposed project can be resolved if additional Smart Wire devices were implemented at a higher cost on the Colorado River-Julian Hinds 230 kV line. SCE had concluded that AltaGas's proposed project would create a significant disadvantage by introducing a new system limitation.