

Docket Number 06-SPPE-2
First Round Data Requests
El Centro Unit 3 Repower Project
July 2006

DATA REQUEST #29
VISIBLE PLUME MODELING

BACKGROUND

Staff intends to conduct a plume modeling analysis using the Combustion Stack Visible Plume (CSVP) model and the Seasonal Annual Cooling Tower Impact (SACTI) model for the El Centro project, as is done for all projects with cooling towers.

DATA REQUEST

29. Please indicate whether the cooling tower fan motors will have a variable speed/flow controller. If so, please describe the range of variability.

DATA RESPONSE

The cooling tower fans do not have a variable range. They are either on or off.