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Transcript Exhibit(s)

Docket #(s): L-00000BBB-17-0073-00174

Arizona Corporation Commission
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Exhibit #: Prehearing 1 ; Prehearing 2

CEC TOUR SCHEDULE AND PROTOCOL

Pinal Central Energy Center, LLC 230 kV Gen-Tie Line
(Docket No. L-00000BBB-17-0073-00174 (Case No. 174))



Date: April 19, 2017 @ 9:00 AM
Meet Location: Casa Grande Holiday Inn
777 N. Pinal Ave.
Casa Grande, Arizona 85122
Transportation: Applicant will provide four 7-passenger SUVs for Attendees Listed Below
Attendees: Line Siting Committee Members, Applicant (including witnesses Jess Melin and William Brannen), EPG (including witness Devin Petry), and legal counsel for Applicant

TOUR ROUTE OPTIONS

Applicant is finalizing the tour route and at present there are two options under consideration as shown on the Attachment:

TOUR ROUTE OPTION 1

9:00 AM Meet at Casa Grande Holiday Inn
9:10 AM Roll Call/Introductions/Review of Day's Agenda
9:15 AM Depart for Gen-Tie Project Site
9:45 AM Tour stop under the TEP Line west of the canal to view Project Substation Site and Gen-Tie Route (Access from Eleven Mile Corner Road one mile south of SR 287)
10:15 AM Depart for Casa Grande Holiday Inn
10:45 AM Return to Casa Grande Holiday Inn

TOUR ROUTE OPTION 2




9:00 AM Meet at Casa Grande Holiday Inn
9:10 AM Roll Call/Introductions/Review of Day's Agenda
9:15 AM Depart for Gen-Tie Project Site
9:45 AM Tour stop under the TEP Line west of the canal to view Project Substation Site and Gen-Tie Route (Access from Eleven Mile Corner Road one-half mile south of SR 287)
10:15 AM Depart for Casa Grande Holiday Inn
10:45 AM Return to Casa Grande Holiday Inn

EXHIBIT
Prebearing 2







Pinal Central Energy Center

Figure 2




Project Features

-  Proposed 230kV Gen-tie
-  Proposed Substation
-  Proposed Gen-tie CEC Corridor

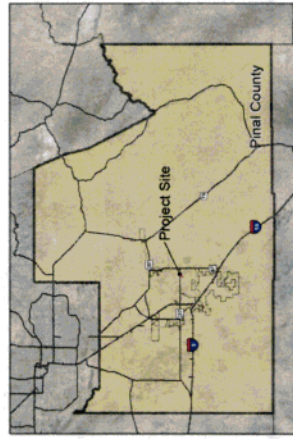
Electrical Features

-  Pinal Central 230/500kV Substation
-  500kV Transmission Line
-  115kV Transmission Line
-  Future Sundance to Pinal Central 230kV Transmission Line (Case #136)
-  Future SunZia Southwest 500kV Transmission Lines (Case #171)
-  Proposed Pinal Central Energy Center Solar Facility

Reference Features

-  Canal/Ditch
-  State Highway
-  Streets

Regional Area Map



March 2017



Source: Next Era 2017, EPG 2017, MAP 2017

