



0000114899

ORIGINAL

57

NOTICE AND AGENDA OF MEETING OF THE ARIZONA POWER PLANT AND TRANSMISSION LINE SITING COMMITTEE

2002 SEP 26 A 9:00

Pursuant to A.R.S. §38-431.02, notice is hereby given to the members of the Arizona Power Plant and Transmission Line Siting Committee and to the general public. The Arizona Power Plant and Transmission Line Siting Committee will hold a meeting open to the public on **October 1, 2002 at 10:00 a.m. at the Gila Bend Town Hall, 644 West Pima Street, Gila Bend, Arizona.** At the meeting, the Arizona Power Plant and Transmission Line Siting Committee may receive evidence and/or public comment, consider, discuss, deliberate, and/or vote on the items on the agenda.

ARIZONA CORPORATION COMMISSION DOCUMENT CONTROL

The agenda for the meeting is as follows:

1. Call to Order
2. Hearing on the application of Gila Bend Power Partners, L.L.C. and its assignees in conformance with the requirements of Arizona Revised Statutes Sections 40-360.03 and 40-360.06 for a Certificate of Environmental Compatibility authorizing construction of one 500 kV transmission line and associated switchyard components in Maricopa County, Arizona, originating at the Hassayampa Switchyard near the Palo Verde Nuclear Generating Station west of Phoenix, Arizona (Section 15, Township 1 south, Range 6 West) and terminating at the Jojoba Switchyard (Section 25, Township 2 South, Range 4 West), a distance of approximately 20 miles; Docket No. L00000V-02-0119, Case No. 119.
 - Public comment on the application
 - Hearing on the application
 - Discussion of proposed form of Certificate of Environmental Compatibility
 - Vote and decision concerning issuance of certificate
3. The Committee may decide to tour the proposed route for the project. This tour, if held, will be videotaped, and the videotape will be filed in the Docket for this case as a Committee exhibit. The Committee may travel via passenger van along the route, following an itinerary which will be finalized at the hearing in this matter. A detailed description of the original proposed route and itinerary, including a map, is on file at the Office of the Executive Secretary at the Arizona Corporation Commission. Members of the public may follow the Committee's tour by use of their own private vehicles. The Committee will not conduct discussions or any verbal deliberations during the tour. The Chairman of the Committee will make any procedural decisions concerning stops at different points of interest.

Arizona Corporation Commission

DOCKETED

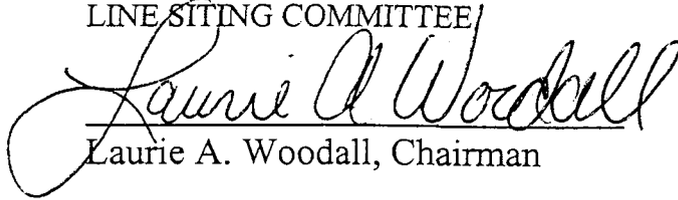
SEP 26 2002

DOCKETED BY	<i>CM</i>
-------------	-----------

4. Next Meeting Agenda, Date, Location and Time.

DATED this 26th day of September, 2002.

ARIZONA POWER PLANT AND TRANSMISSION
LINE SITING COMMITTEE


Laurie A. Woodall, Chairman

Persons with a disability may request a reasonable accommodation, such as a sign language interpreter, by contacting Shelly Hood, voice phone number (602) 542-3931, E-Mail shood@cc.state.az.us. Requests should be made as early as possible to arrange the accommodation.

226456.1

**GILA BEND POWER PARTNERS, LLC'S (GBPP)
500KV TRANSMISSION PROJECT
ITINERARY FOR PROPOSED TOUR ROUTE**

OCTOBER 1, 2002

The following itinerary describes the GBPP proposed 500KV Transmission Line route corridor and assumed route centerline as they originate from the Hassayampa Switchyard and go East to the Jojoba Switchyard.

**Tour Start
HASSAYAMPA SWITCHYARD**

The tour route participants will meet at the Hassayampa Switchyard which is located on Elliot Road between Wintersberg Road and Road 355, approximately 3 miles south of the Palo Verde Power Station. The group will meet at the main gate of the Hassayampa Switchyard, at 12:30pm, and be escorted into the Yard by the SRP Field Coordinator.

**Point of Interest #1
HASSAYAMPA SWITCHYARD AREA – SE CORNER**

The Kyrene Line can be seen entering the Switchyard from the East at the Southeast corner of the yard. The two (2) Redhawk 500KV lines can be seen entering the yard from the East just North of the Kyrene Line. The proposed GBPP 500KV Line would exit the yard to the East and just South of the Kyrene Line. The GBPP Line would parallel the Kyrene Line on the West side going South.

**Point of Interest #2
AGUA CALIENTE ROAD**

The Kyrene 500KV Line crosses the road at this point. The proposed GBPP Transmission Line will cross Agua Caliente Road parallel to and on the West side of the Kyrene Line.

**Point of Interest #3
ENTERPRISE ROAD**

To the Northwest the Kyrene 500KV Line can be seen above the river bed. Two (2) structures above the river is the point where the Kyrene Line will swing to the structures and conductors being installed as part of the proposed GBPP Project. The GBPP Line will interconnect with the existing Kyrene Line at the second structure above the river. Looking East across the river, the Kyrene Line would be proceeding on new structures to the North of the existing Kyrene Line. The GBPP Transmission Line would assume the position of the existing Kyrene Line.

Point of Interest #4
KYRENE LINE RIVER CROSSING

Looking West one can see the existing Kyrene Line river and Gillespie Canal crossing and to the East the Kyrene Line can be seen proceeding towards the Jojoba Switchyard. The GBPP Proposed Transmission Line structures would be on the North side of the existing Kyrene Line. To the South side of the Kyrene Line you can see the El Paso Pipeline and the All American Pipeline Right of Ways.

Point of Interest #5
JOJOBA SWITCHYARD

This is the interconnection point of the GBPP Transmission Line with its entry into the circuit breaker at the Southwest corner of the Jojoba Switchyard. The Kyrene Line which would be carried on the proposed new GBPP structures and conductors would enter the Northwest corner of the Jojoba Switchyard.

This is the end of the tour.

###



LEGEND

TOUR ROUTE

POINTS OF INTEREST

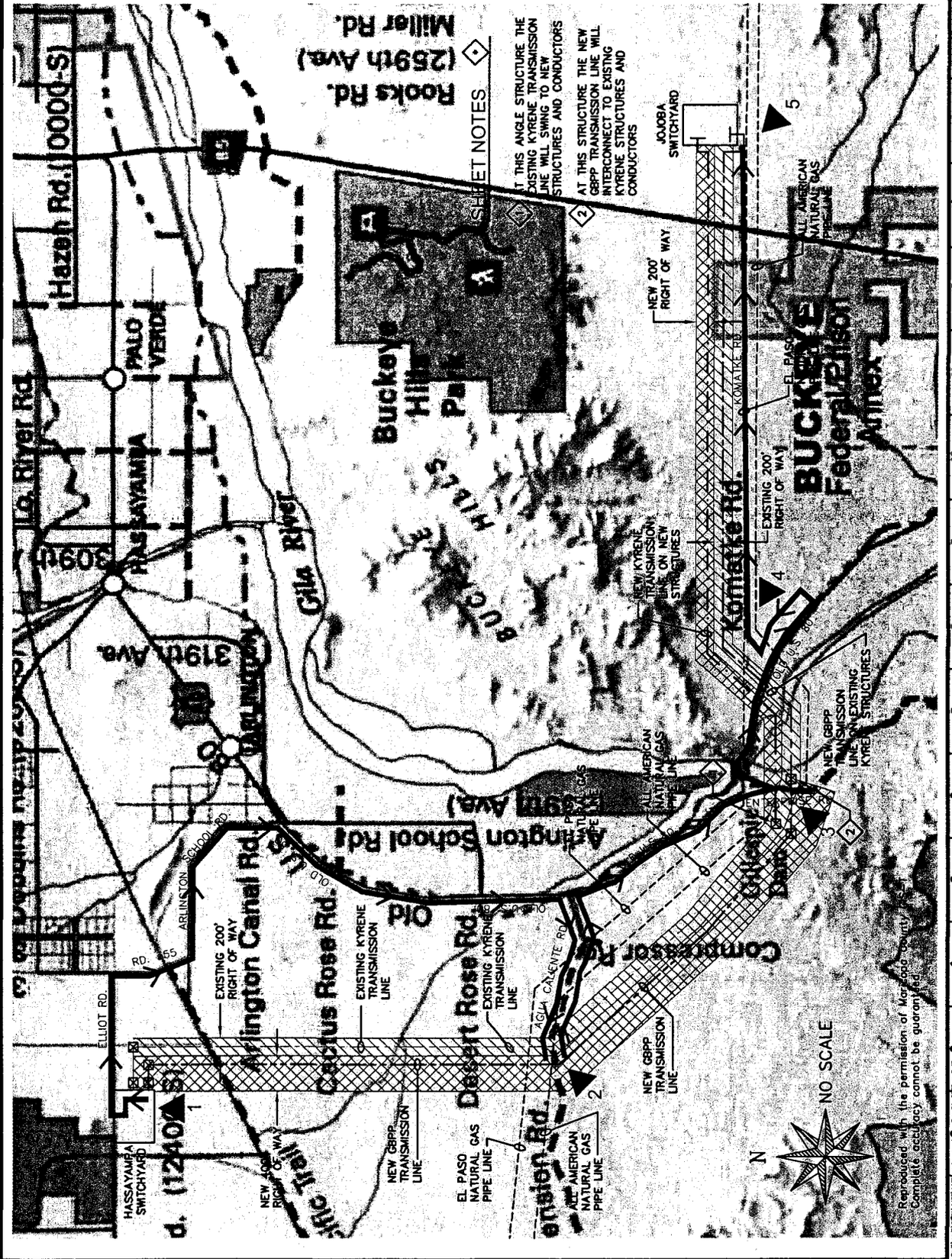
No.	Description	Date

**GILA BEND
POWER PARTNERS L.L.C.**

TOUR ROUTE MAP

Job Number: 147100
Date: 9/20/02

Sheet Number: **M1** of 1 sheets



SHEET NOTES

1. AT THIS ANGLE STRUCTURE THE EXISTING KYRENE TRANSMISSION LINE WILL SWING TO NEW STRUCTURES AND CONDUCTORS

2. AT THIS STRUCTURE THE NEW GRPP TRANSMISSION LINE WILL INTERCONNECT TO EXISTING KYRENE STRUCTURES AND CONDUCTORS



NO SCALE

Reproduced with the permission of Maricopa County. Complete accuracy cannot be guaranteed.