

INTERVENTION
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AZ CORP COMMISSION
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**BEFORE THE ARIZONA POWER PLANT AND
TRANSMISSION LINE SITING COMMITTEE**

IN THE MATTER OF THE APPLICATION)	
OF SOUTHERN CALIFORNIA EDISON)	Docket No. L-00000A-06-0295-00130
COMPANY AND ITS ASSIGNEES IN)	
CONFORMANCE WITH THE)	Case No. 130
REQUIREMENTS OF ARIZONA REVISED)	
STATUTES SECTIONS 40-360.03 AND)	
40-360.06 FOR A CERTIFICATE OF)	
ENVIRONMENTAL COMPATIBILITY)	CENTRAL ARIZONA WATER
AUTHORIZING CONSTRUCTION OF A)	CONSERVATION DISTRICT'S
500kV ALTERNATING CURRENT)	NOTICE OF INTENT TO BE A
TRANSMISSION LINE AND RELATED)	PARTY
FACILITIES IN MARICOPA AND LA PAZ)	
COUNTIES IN ARIZONA ORIGINATING)	
AT THE HARQUAHALA GENERATING)	
STATION SWITCHYARD IN WESTERN)	
MARICOPA COUNTY AND)	
TERMINATING AT THE DEVERS)	
SUBSTATION IN RIVERSIDE COUNTY,)	
CALIFORNIA)	
_____)	

Pursuant to A.R.S. §40-360.05 and A.A.C. R14-3-204, the Central Arizona Water Conservation District (CAWCD) hereby gives notice of its intent to be a party in the above-captioned proceeding. CAWCD is a multi-county water conservation district organized under the laws of the State of Arizona. As such, it is a tax-levying public improvement district and political subdivision of the State, and a municipal corporation with all the rights, privileges and benefits granted generally to municipalities. A.R.S. §48-3702; Ariz. Const., Art. 13, §7. CAWCD's service area—Maricopa, Pinal and Pima

Counties—encompasses approximately 80 percent of the state's water users and taxpayers, including the Phoenix and Tucson metropolitan areas.

CAWCD operates the Central Arizona Project (CAP), a 336-mile long system of concrete-lined canals, inverted siphons, tunnels, pipelines, pumping plants and regulatory reservoir constructed for the purpose of transporting about 1.5 million acre-feet of water per year from Lake Havasu on the Colorado River to central and southern Arizona. The 15 CAP pumping plants require approximately 460 megawatts of capacity at peak and typically use more than 2,800,000 megawatt-hours of electricity per year.

Much of the energy to serve those loads comes from the Navajo Generating Station (NGS), 24.3 percent of which is held for the benefit of the CAP, but CAWCD also purchases supplemental energy on the market. Energy from NGS is delivered over the Navajo Project 500kV transmission facilities connecting NGS to the Westwing substation, in northwestern Phoenix, and the McCullough substation, in southern Nevada. The CAP has its own 230kV transmission system running from McCullough south along the Colorado River to Parker, Arizona, and then east to the Liberty substation, in southwestern Phoenix, as well as 115kV lines that serve CAP pumping plants south of Phoenix.

CAWCD is a participant in the certificated Palo Verde Hub-TS5 transmission project and has a significant interest in the potential interconnection of that line with the Applicant's proposed line at Harquahala Junction Switchyard. CAWCD is also interested in other opportunities to interconnect the CAP transmission system with the Applicant's proposed line that could benefit Arizona water users by lowering the cost of delivering energy to CAP pumps.

Respectfully submitted this 15th day of June, 2006.



Thomas W. McCann
Senior Attorney

ORIGINAL and 25 COPIES of
the foregoing filed this 15th day
of June, 2006, with:

Docket Control
Arizona Corporation Commission
1200 West Washington
Phoenix, Arizona 85007

COPIES of the foregoing
mailed this 15th day of
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A handwritten signature in cursive script, appearing to read "Scott S. Wakefield", is written over a horizontal line.