



0000078731

**ORIGINAL**

**MEMORANDUM  
RECEIVED**

*lelome*

2008 JUN 30 A 8:17

TO: All Parties of Record  
All Interested Parties

AZ CORP COMMISSION  
DOCKET CONTROL

Arizona Corporation Commission  
**DOCKETED**

FROM: Ernest G. Johnson  
Director  
Utilities Division

JUN 30 2008

DATE: June 30, 2008

DOCKETED BY *MM*

RE: IN THE MATTER OF THE COMMISSION'S FIFTH BIENNIAL TRANSMISSION ASSESSMENT ("BTA"), PURSUANT TO A.R.S.40-360.02G, OF THE ADEQUACY OF EXISTING AND PLANNED TRANSMISSION FACILITIES TO MEET ARIZONA'S ENERGY NEEDS IN A RELIABLE MANNER (Docket No. E-00000D-07-0376)

This shall serve as an advance notice of the second workshop in the matter of the Arizona Corporation Commission's ("ACC" or "Commission") fifth Biennial Transmission Assessment. The formal notice of the special Open Meeting for this workshop will be issued by the Commission at a later date. Workshop notices, agendas, presentations and draft reports will be posted on the Commission website under the tab "HOT TOPICS" throughout the BTA process. The location, date and time of the second BTA workshop is provided below.

LOCATION: Arizona Industrial Commission Auditorium  
800 W. Washington Street  
Phoenix, AZ 85007

DATE: September 18, 2008

TIME: 9:00 a.m. – 2:00 p.m.

The Commission has retained the consulting firm of K.R. Saline & Associates ("KRSA") to assist the Utilities Division Staff ("Staff") in the coordination and preparation of the Fifth BTA. Questions or inquiries regarding the upcoming workshop should be made directly to the following key KRSA personnel involved with the Fifth BTA:

Project Manager  
Laurie A. Woodall  
[law@krsaline.com](mailto:law@krsaline.com)  
(480) 610-8741

Technical Advisor  
Jerry D. Smith P.E.  
[jds@krsaline.com](mailto:jds@krsaline.com)  
(480) 610 8741

Biennial Transmission Assessment

Docket No. E-00000D-07-0376

Page 2

Your participation and contribution in the upcoming 2008 BTA process is welcomed and encouraged.

Please provide Staff Engineer Prem Bahl and KRSA personnel any information or material you feel would be beneficial to this assessment of the Arizona transmission system. Mr. Bahl can be reached at (602) 542-7269.

EGJ:PKB:tdp

ORIGINATOR: K.R. Saline and Associates