



ENERGY
SERVICES

101 California Street, Suite 1000, San Francisco, CA 94111-5894

415/397-5600

June 11, 1985
84056.071

Mr. George Sliter
EPRI
P.O. Box 10412
Palo Alto, CA 94303

Subject: Concrete Expansion Anchor Test Data
Comanche Peak Steam Electric Station
Texas Utilites Generating Company
Independent Assessment Program - Phases 2 and 4
Job Nos. 83090 and 84056

Dear Mr. Sliter:

As we discussed on the telephone recently, Cygna is interested in reviewing the concrete expansion anchor test data being collected by EPRI as part of the Seismic Qualification Utility Group (SQUG) equipment qualification program. Cygna is currently performing an independent design review of Comanche Peak Steam Electric Station (CPSES) for Texas Utilites. We believe that this data may be useful in assessing design margins for existing anchorages at CPSES.

This request has been approved by Texas Utilities. If you require any additional information from Texas Utilities, please contact Jack Redding at 301/657-8468.

Very truly yours,

N.H. Williams
Project Manager

NHW/dco

Attachments

cc: Mr. S. Treby (USNRC)
Mr. S. Burwell (USNRC)
Mr. J. Beck (TUGCO)
Mr. J. Redding (TUGCO)
Ms. J van Amerongen (TUGCO/EBASCO)
Mr. W. Horin (Bishop, Liberman et al.)
Mrs. J. Ellis (CASE)

8506200296 850611
PDR ADOCK 05000445
A PDR

1/0 2222
see attached
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TO: DOCUMENT CONTROL

FROM: S. B. Burwell x 27038

SUBJECT: Cygna Review (Phase 4) Comanche Peak

Attached is the following document:

Cygna letter # 84056.071 dated June 11, 1985
from N Williams (Cygna) to G. Slater
(EPRI).

Please distribute as follows:

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NSIC

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OELD: S. Treby

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