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August 1, 1985
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Mr. J.W. Beck
Manager-Licensing
Texas Utilities Generating Company
Skyway Tower
400 North Olive Street
L.B. 81
Dallas, Texas 75201

Subject: Request for Information - Mechanical Systems
Texas Utilities Generating Company
Comanche Peak Steam Electric Station
Independent Assessment Program-Phase 4
Job No. 84056

Dear Mr. Beck:

During the past month Cygna project personnel and the Senior Review Team have been performing reviews of the mechanical systems and electrical/I&C checklists. As a result, we have found it necessary to request additional information from TUGCO and Gibbs & Hill (G&H). One of these requests, dated June 27, 1985, is attached to this letter. G&H personnel informed us yesterday that these requests must be formally submitted. Although this is acceptable to Cygna, our concern is that one month passed before we were told that the documents would not be sent. These requests were made to aid Cygna in preparing for the next NRC meeting.

Please expedite the transmittal of the attached documents or advise us if it will not be possible to provide these documents in a timely manner.

Very truly yours,

N.H. Williams
Project Manager

cc: Mr. J. Redding (TUGCO)
Ms. J. van Amerongen (TUGCO/EBASCO)
Mr. W. Horin (Bishop, et al.)
Mr. D. Pigott (Orrick, Herrington & Sutcliffe)
Mr. S. Treby (USNRC)
Mr. S. Burwell (USNRC)
Mrs. J. Ellis (CASE)

8508190265 850801
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San Francisco Boston Chicago Richland

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See Attached



Communications Report

Company: Texas Utilities

☐ Telecon

☒ Conference Report

Project: Comanche Peak Steam Electric Station
Independent Assessment Program - Phase 4

Job No. 84056

Date: 6/27/85

Subject: Data Needs from Gibbs & Hill (Mechanical)

Time: Gibbs & Hill/NY

Place:

Participants: J. Irons

of Gibbs & Hill

J. Oszewski

Cygna

Item	Comments	Required Action By
	<p>Cygna requested that J. Irons provide us with the following data:</p> <ol style="list-style-type: none">(1) Copy of OEI-T183 on the rad monitor control function removal.(2) Copy of the setpoint calculation and input data for HV 4572.(3) Copy of the sizing calculation(s) relief and vent valves.(4) Copy of Gibbs & Hill mechanical equipment separation criteria - specifically for instrument sensing lines.(5) Input data/criteria for pump low pressure switch setpoint.(6) Justification for values HV-4572 and 4574 being specified with an inlet pressure of 135 psig and a shutoff ΔP of 120 psi.	

Signed:

N. Williams

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Distribution:

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