

Control Number: 28832



Item Number: 167

Addendum StartPage: 0

TOTHED

**DOCKET NO. 28832** 

2004 FEB -9 AH II: 38

APPLICATION OF THE ELECTRIC RELIABILITY COUNCIL OF TEXAS TO CHANGE THE ERCOT SYSTEM ADMINISTRATIVE FEE § PUBLICEUTELLITY COMMISSION
FILING CLERK
OF TEXAS

## STAFF'S REQUEST FOR TIME ALLOTMENT

COMES NOW, the Staff of the Public Utility Commission of Texas (Staff) and pursuant to the schedule established in Order No. 7, files this report concerning the amount of time it anticipates for opening statements, cross-examination and redirect examination in this proceeding.

Staff anticipates the need to provide an opening statement and to conduct cross-examination and re-direct examination in this proceeding. Accordingly, Staff requests that it be allotted two hours for presentation of its case. Depending upon the length and breadth of the cross-examination by other parties, additional time may be needed if such cross-examination addresses the issues that Staff has previously identified in its statement of position. Staff reserves the right to request additional time in such situation. Staff will present the prefiled Direct Testimony of Joe Luna as Staff Exhibit No. 1. Staff will also premark other exhibits that it may use for cross-examination and will provide them at the prehearing conference on February 10.

Respectfully Submitted,

Thomas S. Hunter

Director- Legal and Enforcement Division

Keith Rogas

Division Director - Legal and Enforcement

Division (Electric)

Patrick J. Sullivan

Attorney

State Bar No. 19488600

Public Utility Commission of Texas

1701 N. Congress Avenue

P.O. Box 13326

Austin, Texas 78711-3326

(512) 936-7125

(512) 936-7268 Fax

## **DOCKET NO. 28832**

## CERTIFICATE OF SERVICE

I, Patrick J. Sullivan, Attorney, certify that a copy of this document was served on all parties of record in this proceeding on February 9, 2004, via facsimile and/or ordinary U.S. Mail in accordance with Public Utility Commission of Texas Procedural Rule 22.74.

Patrick J. Sullivan

Attorney