DOCKET NO. 41462

PETITION OF ELECTRIC RELIABILITY	§	BEFORE THE
COUNCIL OF TEXAS, INC., FOR	§	
APPROVAL OF PROTOCOL REVISIONS	§	PUBLIC UTILITY COMMISSION
AFFECTING NONCOMPETITIVE	§	
CONSTRAINT DESIGNATIONS	§	OF TEXAS

ELECTRIC RELIABILITY COUNCIL OF TEXAS, INC.'S ERRATUM TO PETITION FOR APPROVAL OF PROTOCOL REVISIONS AFFECTING NONCOMPETITIVE CONSTRAINT DESIGNATIONS

Electric Reliability Council of Texas, Inc. (ERCOT) files this Erratum to its Petition for Approval of Protocol Revisions Affecting Noncompetitive Constraint Designations, filed with the Public Utility Commission on May 3, 2013. The document included as Exhibit C to the Petition—entitled "Technical Values for Competitive Constraint Test"—was not the version approved by the ERCOT Technical Advisory Committee (TAC) on May 2, 2013, as the Petition represented. The correct, TAC-approved version of the Threshold Values document is attached to this pleading and should be substituted as Exhibit C to the Petition. The attached version differs from the filed version in one material respect: the value indicated for the variable "ECIT2" is 2300, not 2000.

Notice of this Erratum is being provided to all parties who received notice of the Petition.

Respectfully submitted,

Ву: __

Chad V. Seely

Assistant General Counsel

(512) 225-7035 (Phone)

(512) 225-7079 (Fax)

cseely@ercot.com

Nathan Bigbee

Senior Corporate Counsel

(512) 225-7093 (Phone)

(512) 225-7079 (Fax)

nbigbee@ercot.com

ERCOT 7620 Metro Center Drive Austin, Texas 78744

ATTORNEYS FOR ELECTRIC RELIABILITY COUNCIL OF TEXAS, INC.

CERTIFICATE OF SERVICE

I certify that a copy of this document was served on all parties of record in this proceeding on May 6, 2013 in the following manner: by facsimile, email, or first-class U.S. mail.

Nathan Bigbee

EXHIBIT C

Threshold Values for Competitive Constraint Test

Effective Upon Implementation of NPRR520, Real-Time Mitigation Rules and Creation of a Real-Time Constraint Competitiveness

EXHIBIT C

Document Revisions

Date Approved	Version	Description	Author(s)	Approved By	Effective Date
5/2/2013	1.0	Other Binding Document created as requested by TAC in association with NPRR520, Real-	ERCOT	TAC	Upon
,		Time Mitigation Rules and Creation of a Real-			Implementation of NPRR520
		Time Constraint Competitiveness.			

EXHIBIT C

1. Revision Process

Revisions to this document shall be made according to the approval process prescribed in paragraph (6) of Protocol Section 3.19.1, Constraint Competitiveness Test Definitions.

2. Threshold Values for Competitive Constraint Test

Protocol Section 3.19.1 requires ERCOT to develop thresholds to be used in determining the competitive designation of a constraint and the Resources for which mitigation will be applied in SCED Step 2. The definitions and thresholds are as follows:

Threshold	Definition	Value
SFP1	Minimum shift factor threshold for determining which	2%
	Managed Capacity to include in the ECI calculation	
ECIT1	Maximum competitive threshold for ECI on the import	2000
	side of a constraint for the Long-Term CCT process	
SFP2	Minimum shift factor threshold for a constraint to be	2%
	eligible to be a Competitive Constraint as part of the	
	Long-term CCT Process	
ECIT2	Maximum competitive threshold for ECI on the import	2300
	side of a constraint for the SCED CCT process	
SFP3	Minimum shift factor threshold for a constraint to be	2%
	eligible to be a Competitive Constraint as part of the	
	SCED CCT Process	
DMEECP	Threshold for the ECI Effective Capacity for an Entity	10%
	or its Affiliates to determine if their Managed Capacity	
	is eligible to be mitigated as part of SCED Step 2	
SFP4	Minimum shift factor threshold below which a	2%
	Resource will not have mitigation applied in SCED	
	Step 2	