

Filing Receipt

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ercot.com

July 24, 2024

Public Utility Commission of Texas Chairman, Thomas J. Gleeson Commissioner Kathleen Jackson Commissioner Lori Cobos Commissioner Jimmy Glotfelty Commissioner Courtney Hjaltman 1701 N. Congress Avenue Austin, TX 78711

Re: PUC Project No. 54584, Reliability Standard for the ERCOT Market

Dear Chairman and Commissioners:

On July 23, 2024, Electric Reliability Council of Texas, Inc. (ERCOT) submitted additional sensitivity information based on the Cost of New Entry (CONE) Study for a frame-type combustion turbine (Frame CT) with an indicative CONE of \$162 per kilowatt year (kW-yr). Table 1 included in that filing incorrectly stated that a CONE of \$134 per kW-yr was for an Aero CT with a 25-year life and real levelization; that should have stated that that CONE was for a Frame CT. Please refer to the corrected Table 1 below:

Table 1: CONE Sensitivities for an Aero CT and Frame CT

	CONE \$/kW-Year		Ratio,	CONE \$/kW-Year		Ratio,
Technology	Level- Nominal	Level-Real	Real- to- Nominal	20-yr Life	25-yr Life	25-yr to 20-yr
Aero CT	293	253	0.863	293	280	0.956
Frame CT	162	140		162	155	

CONE for Frame CT, 25-yr life and real levelization (\$/kW-yr) = 134

Respectfully submitted,

<u>/s/Woody Rickerson</u> D.W. "Woody" Rickerson, P.E. Senior Vice President & Chief Operating Officer woody.rickerson@ercot.com