PUC Dkt. 29526 Errata to Intervenor Direct Testimony of Bruce Biewald (GCCC)

## PUC DOCKET NO. 29526

§

\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$

APPLICATION OF CENTERPOINT ENERGY HOUSTON ELECTRIC, LLC, RELIANT ENERGY RETAIL SERVICES, LLC AND TEXAS GENCO, LP TO DETERMINE STRANDED COSTS AND OTHER TRUE-UP BALANCES PURSUANT TO PURA §39.262

**BEFORE THE** 

PUBLIC UTILITY COMMISSION

**OF TEXAS** 

## ERRATA TO DIRECT TESTIMONY

OF

#### **BRUCE BIEWALD**

### **ON BEHALF OF THE**

# **GULF COAST COALITION OF CITIES**

PUC Dkt. 29526 Errata to Intervenor Direct Testimony of Bruce Biewald (GCCC)

Page No. Page 3	Line Lines 4-5	<b>Revisions</b> Delete the word: "for"	To Add the word: "incurred" after the
		Delete the words: "request recovery in this case"	word Companies.
Page 3	Line 12	Delete the word "requested"	
Page 5	Line 14	Add an "s" to the word emission Delete the word "controls"	
Page 6	FN 3	Change "p.14" to "p.4" (delete the "1")	
Page 19	Line 7	Delete the words "requested recovery"	Add the words "identified environmental cleanup costs"
Page 19	Line 8	Delete the word: "However"	Capitalize the word "In" which now begins the sentence
Page 21	Line 4	Delete the word "redirect"	Replace with the words " take additional" (without quotation marks)
Page 26	FN 34	Change the date of October 4, $200\underline{4}$ to October 4, $200\underline{1}$ .	
Page 29	Line 13	Delete "appears to be \$89,213,128"	Insert: "is \$109,996,130."
Page 29 through Page 30	Line 15 Line 2	Delete the entire paragraph: "I had to back it out of the workpapers provided by Mr. Brian (figures JSB 5.2 and JSB 3). Without further clarification or an explanation of its makeup, Mr. Brian provided total CWIP at \$425,105,180. Discovery was done to further break down this number, but responses have been	Insert: "This amount is the difference between the Company's figure for total CWIP of \$425,105,186 (from Schedule III-A) and the Company's figure for environmental CWIP of

PUC Dkt. 29526 Errata to Intervenor Direct Testimony of Bruce Biewald (GCCC)

		unsatisfactory. The most I could do is to derive it from other numbers in Mr. Brian's analysis. Specifically, I start with the number that Mr. Brian shows in Figure JSB 5.2, \$335,892,058, relating to environmental costs that have been included in the net book value of generation assets for the purposed of true-up determination. The difference between the \$425,105,180 total CWIP and the \$335,892,058 of environmental costs is \$89,213,128. This is the amount of CWIP that I assume relates to non environmental projects.	\$315,109,056 (from the response to RFI TIEC 5-55).
Page 30	Line 3	Delete "89,213,128"	Insert "109,996,130"
Page 31	Line 15	Delete "89,213,128 million"	Insert "109,996,130"
Page 101		Change "GCCC 2-2 <u>1</u> "to "GCCC 2- 2 <u>2</u> "	