
Attachment B

10/21/04

Comment Summary and ERCOT response

Subject: Elm Creek Switching Station Project

Entity	Comments	ERCOT Response
LCRA: Sergio Garza 9/24/04	<p>Replace 10 345-kV circuit breakers at the Marion switching station. The construction of the 345-kV Elm Creek switching station increases the available fault current at the Marion 345-kV switching station. The approximate cost estimate for replacing these 10 circuit breakers is \$4.5M.</p> <p>LCRA recommends that the Elm Creek switching station be designed to accommodate the addition of 345/138-kV autotransformer capacity at this site in the future. The location of this switching station offers an excellent site to support future load growth in this area.</p>	ERCOT staff concurs
TXU Energy: Robert Lane, P.E. 10/6/04	Due to the significant benefit of adding a 0.04 p.u. series reactor in the Marion – Skyline 345 kV Line (page 11), TXU Energy would like to see this included, and approved as a part of the overall Elm Creek project.	Reactor will be added as a separate future project

Full Comments included as Attachment C.