

NUCLEAR POWER PLANTS PROPOSED FOR TEXAS

Reactor Site	Company	# of Units	Status
Comanche Peak 3200 MW Total	Luminant	2 US-APWR Not certified by NRC or built anywhere in the world	<ul style="list-style-type: none"> ▪ Combined Operating License Application (COLA) submitted 9/19/08 ▪ Design certification scheduled to be complete in 2011 ▪ Citizens petitioned to intervene on 4/6/09 ▪ Atomic Safety and Licensing Board ordered hearings on 2 contentions raised by Intervenors. ▪ Reactors would cost up to \$26.7 billion.
South Texas 2600 MW Total	NRG Energy, Toshiba, & CPS Energy	2 ABWR Up for re-certification by NRC in 2010	<ul style="list-style-type: none"> ▪ COLA submitted 11/07; Application not docketed due to missing safety information; SEED Coalition filing resulted in a year long suspension of licensing process ▪ City of Austin decided not to participate in the project ▪ Citizens petitioned to intervene on 4/21/09 ▪ CPS Energy hid \$4 billion cost increase from San Antonio City Council and public in Oct. '09 ▪ San Antonio's utility CPS Energy sued NRG and went from 50% ownership to 7.6% per settlement agreement ▪ Atomic Safety and Licensing Board ordered hearings on 5 contentions raised by Intervenors. ▪ Reactors would cost up to \$22 billion.
Victoria 2700 MW Total	Exelon	2 ABWR	<ul style="list-style-type: none"> ▪ COLA submitted 9/3/08. ESBWR design scrapped. ▪ Reactors would cost up to \$22 billion.
Amarillo	Amarillo Power	2	No COLA Submitted yet.

Source: Nuclear Regulatory Commission web site, with SEED Coalition commentary