

NUCLEAR POWER PLANTS PROPOSED FOR TEXAS

Reactor Site	Company	# of Units	Status
Comanche Peak 3200 MW Total	Luminant	2 USAPWR	<p>USAPWR Design not certified; Combined Operating License Application (COLA) submitted 9/19/08; Design not certified, and certification not scheduled to be done until 2012.</p> <ul style="list-style-type: none"> • Preliminary public meeting meeting held 6/12/08 in Glen Rose, TX • Would cost up to \$22 billion for 2 reactors.
South Texas 2600 MW Total	<p>NRG Energy – San Antonio’s utility – CPS Energy is a partner</p> <p>Potential buyout by Exelon being discussed.</p>	2 ABWR	<p>Combined Operating License Application Submitted 11/07: Design Certified: Application not docketed due to Missing Safety Information; Initial EIS Scoping Meeting has been held.</p> <p>-----</p> <ul style="list-style-type: none"> • SEED Coalition filing resulted in an indefinite suspension on licensing process, City of Austin decided not to participate in the project, City of San Antonio had to pull the nuclear part out of their recent rate hike in order to pass any rate hike at all. San Antonio got a 3.5% instead of a 5% rate hike. • Reactors would cost up to \$17.5 billion (or more).
Victoria 3070 MW Total	Exelon	2 Scrapped ESBWR design. Still deciding on new reactor design.	<p>Combined Operating License Application was submitted 9/3/08.</p> <ul style="list-style-type: none"> • ESBWR Design not certified, and certification won’t be done until at least late 2009. Never built before – anywhere in the world. • Public meeting held 8/7/08 • 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