

## ComanchePeakPE Resource

---

**From:** Stephen Monarque  
**Sent:** Monday, February 09, 2009 4:05 PM  
**To:** ComanchePeakCOL Resource  
**Subject:** FW: CP COLA Protest Meeting - public

---

**From:** Donald.Woodlan@luminant.com [mailto:Donald.Woodlan@luminant.com]  
**Sent:** Tuesday, February 03, 2009 6:05 PM  
**To:** Stephen Monarque  
**Subject:** FW: CP COLA Protest Meeting

Steve,

I cannot remember if I sent this to you but thought you might be interested.

*D. R. Woodlan*  
Donald R. Woodlan

### **Luminant**

bus 254-897-6887, cell 214-542-7761, fax 254-897-6890  
[Donald.Woodlan@luminant.com](mailto:Donald.Woodlan@luminant.com)

# How many Nuclear reactors do you want in your backyard?

Luminant (formerly TXU) wants to build two more nuclear reactors at Comanche Peak, just 40 miles from downtown Fort Worth

The sixty day window for citizens to intervene will begin soon.

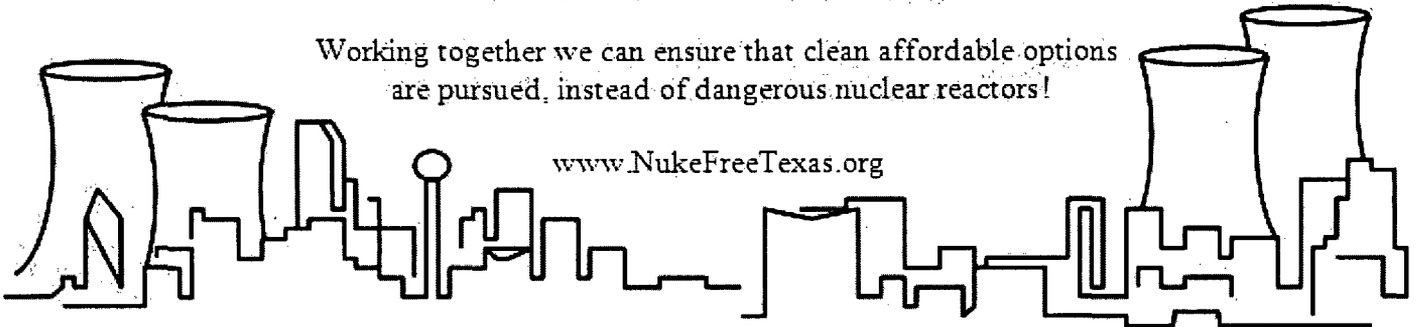
Clean, safe affordable energy choices exist, including solar, wind and geothermal energy. Nuclear reactors would use huge amounts of water, create radioactive waste and raise electric rates.

Join Rep. Lon Burnam, SEED Coalition, Public Citizen and Sierra Club.  
Learn more about what is proposed and how you can become involved and take action:

**Thursday, January 29th at 7 PM**  
**Fort Worth Botanic Garden**  
**3220 Botanic Garden Boulevard**

Working together we can ensure that clean affordable options  
are pursued, instead of dangerous nuclear reactors!

[www.NukeFreeTexas.org](http://www.NukeFreeTexas.org)



Confidentiality Notice: This email message, including any attachments, contains or may contain confidential information intended only for the addressee. If you are not an intended recipient of this message, be advised that any reading, dissemination, forwarding, printing, copying or other use of this message or its attachments is strictly prohibited. If you have received this message in error, please notify the sender immediately by reply message and delete this email message and any attachments from your system.