Commission chairman and distinguished representatives,

If you don't personally use the internet for info ... please ask an aid who is computer professing to Google the following “ SMU Geothermal reports “

If you are careful in reading the entire group of reports you will find that in addition to recommending areas of the USA where Geothermal Electric generation is certainly available ... there is a new fact of geology not before considered important ... as we drill deeper into the earth every few hundred feet there is an automatic increase in the tempter and that is proof the with a modern drill rig and the technology to use it to best advantage , it is now possible to drill to a depth almost anywhere that will assure the success of Geothermal electric generation . which now requires actually less depth and less degrees of heat than in years gone by as newer fluids will flash into steam at lower tempters than H2O which requires at least 240 degrees!

Please consider that no electric generation solution currently known to science, is as inexpensive or as maintenance free as Geothermal electric generation including Hydro which costs about twice as much as good Geothermal Electric generation!

Just consider the advantages of eliminating all the problems of dam construction or mining for tar sands as a generally unwanted product, while growing your economy by using and selling abundant cheap electricity!

You could create a considerable increase in job formation by using available natural resources and cheap electricity to produce export products as well as for home consumption!

You have bauxite ... the world needs aluminum! What else in under the ground that is coveted by world economies that only needs abundant electricity to develop?

Think about your future not you unfortunate past!

If I can be of any additional assistance please contact me by one of the following:

Monte McKenzie USA