POWER LINK

There are real concerns about the visual and environmental impact of this power line.

We must also look at cost.

1. 1.3 billion

Have you ever seen anything built that was not 2 to 3 times projected cost

- 2. The mandate from the state that 20% of power generated must be from renewable energy sources. (By 2010)
 - A. That is 1 yr. 9 mo. Away.
 - B. According to the people building a "TEST" geothermal plant east of here, it will be 5 yrs. Before it's on line. Already there have been permits issued for many more plants if this one is successful. All these plants need power lines. Once you have established a pwr corridor how can you stop more lines from being built.
 - C. That leaves us with current geothermal plants S.E. of the Salton Sea.
 - D. Most of these plants are in decline.
 - E. The other concern is the reason we have geothermal, Plates tectonics.
 - F. The exiting plants are built on the San Andreas Fault
 - G. The proposed plants next to the San Jacinto Fault, the most active fault in southern calif.

In conclusion I think we have chosen poorly the place of our future energy sources.

BOB VEBORG