Electrifying Opportunities at Southern California Edison

Come live and work with us in Southern California. Aside from the fact that Southern California Edison is the advanced technology capital of the world, we'd also like to mention that the weather is great, sports and entertainment are unlimited, and all the girls are beautiful.

Now about us. We're just completing our first major nuclear station, the 450,000 kw capacity San Onofre facility. It will be the largest in the U.S. when it completes the check-out phase and goes on line.

We have more nuclear stations in the planning stages, including a combination electric power and desalinization plant.

We're doing lots of work in EHV transmission, too. And we're looking even further ahead to direct conversion methods: thermionics, thermoelectrics, and magnetohydrodynamics.

Grow With Us

We must double our generating capacity in the next eight years to keep pace with the electrical demands of Southern and Central California. By 1975, we'll also have doubled our total plant and equipment investment to more than five billion dollars. And we'll probably have to double again in the eleven years after that. We need top engineering talent. Electrical engineers, mechanical engineers, civil engineers, chemical engineers, and thermoeconomic engineers.

Master's Program

We offer good starting salaries and opportunities for rapid advancement. Our master's program will pick up the ball for you if you want to work toward an advanced degree while employed at Edison.

If you're interested in advancing the state of the art in the generation, transmission and distribution of electricity, check with your placement office regarding Edison's visit on campus. Or write: F. J. Ofsanko, Southern California Edison, P.O. Box 351, Los Angeles, California 90053.