Energy Independence...

and Link.

How power plant simulators from this training-system pioneer are changing the energy picture for America.

POWER PLANT SIMULATION ENGINEERS:

No technology is more critical to energy independence than efficient, reliable, and safe power generation. More facilities are under construction, or are being upgraded, than ever before... and never has there been more need to train control room personnel for the vitally important role they play.

This situation has created unprecedented demand for Link Simulation Systems. Link's impressive record of success (30 power-plant training simulators already delivered or in development) has created one of the biggest backlogs of engineering/analytical/manufacturing work in our 40-year history.

As the pioneer in simulation technology, Link is also its leading exponent of new ideas. Every simulator program at Link produces at least one noteworthy technical advance. At Link new ideas are greeted with uncommon warmth.

If you have education, training, and/or experience in any of the key skill areas listed below —and a desire to work on meaningful programs—our technical staff would like to talk to you.

While experience in power-generation technology... conventional or nuclear... is helpful, any large-scale process control system background may be applicable: chemical/plastics, petrochemical, or heavy industrial.

The key skill areas are:
- Electrical/mechanical/chemical engineering
- Physics
- Nuclear science
- Mathematics
- Computer science
- Thermodynamics
- Heat transfer
- Fluid mechanics

There are openings at every level, from new graduate to senior staff member. We offer new technical employees a professionally prepared THREE WEEK ORIENTATION COURSE to help them transfer their technical skills to simulation of power generation processes.

We doubled our technical/professional staff last year and will do so again this year, providing unmatched opportunities for recognition, advancement, and personal satisfaction. To those who qualify, we offer competitive salaries, the chance to work in a positive, creative environment, and a full range of benefits, including the following:
- 100% prepaid tuition
- 3 major medical programs (including 2 health maintenance organizations)
- Flextime arrangements (work at your own pace)
- Relocation reimbursements
- ...and much, much more!

Our attractive corporate park location is within easy reach of Washington and Baltimore. Suburban living, good schools, and a wide variety of life styles characterize the local residential communities. To arrange a confidential personal interview, please write to: Rob Stout, Employment Manager.

Electro 81

Link Simulation Systems
11800 Tech Road, Silver Spring, Maryland 20904

Link Simulation Systems is an equal opportunity/affirmative action employer actively seeking talent without regard to race, sex, age, religion, national origin, or physical handicaps.