



Some companies are afraid of creativity. New ideas cause problems. Disturb. Force decisions. So they talk an idea to death instead of running with it. But creative ideas are what Cogar is all about. Cogar is the leading edge of the new LSI technology. Cogar is putting the new ideas to work in practical products that solve real problems. Monolithic memory products that offer a generation advance in speed; in density: in reliability. Cogar is growing now to meet the dependent the memory market. We need creative people who can grow with us—in technology, in manufacturing, in memory system design . . .

ARE YOU ONE OF THEM?

Cogar has immediate requirements for engineers and technicians in the following areas:

QUALITY ENGINEERING

Support high-volume semiconductor manufacturing line to insure process integrity and quality. May specialize in thin films, diffusion, photolithography or packaging.

SEMICONDUCTOR DEVELOPMENT

Development of still more advanced semiconductor technology. Specialists needed in thin films, diffusion, and photolithography to contribute to both BIPOLAR and MOS product and process development.

DEVICE DESIGN ENGINEERING

By employing knowledge of device physics, establish optimum MOS and BIPOLAR device structures and verify these structures through prototype fabrication.

PRODUCT ENGINEERING

Yield diagnostic assignments developing correlations between performance and process variables of LSI circuits.

To further explore these opportunities, call collect to Mr. Steve Davidson at (914) 297-4323 or mail resume in confidence to:



All Angels Hill Road, Wappingers Falls, N.Y. 12590