MEMS From GEORGIA TECH'S ENGINEERING EXPERIMENT STATION

Atlanta, Georgia 30332

Contact: Sharon Sebaly Publications and Information Office

(404) 894-3405

Peggy Simcic Brønn/J. B. Shaw (404) 894-3412

GEORGIA TECH SCHEDULES

INDUSTRIAL ENERGY SEMINAR

February 23, 1979

For Immediate Release

Will tomorrow's industrial energy rates significantly affect product price? Should plant expansion be delayed until sufficient energy supplies are certain? Can expenditures for energy conservation be partially offset by government tax incentives?

These and other energy-related questions that may play a part in how an industry plans its future will be discussed at an Energy Update seminar to be presented by the Industrial Energy Extension Service in Atlanta March 7.

IEES is sponsored by the Georgia Office of Energy Resources. It is conducted by Georgia Tech's Engineering Experiment Station.

The objective of the seminar is to provide the management of Georgia industry with a broad spectrum of information that will assist them in formulating workable energy policies for the immediate and distant future. The seminar will address those aspects of energy-operational, economical and governmental—that affect the formulation of these policies.

Topics that will be covered include: energy rates--present and future; energy supplies--present and future; the economics of energy policy; The Federal Energy Plan; The Georgia State Energy Plan; The Industrial Energy Extension Service; effective energy management; energy conservation opportunities;

tax incentives for energy conservation; and alternate energy sources.

The seminar is intended primarily for those involved in plant management and plant planning. It will be beneficial to engineering and operating personnel only incidentally.

Speakers will include high level energy experts from Georgia Power Company, Atlanta Gas Light Company, the Georgia Office of Energy Resources, and other professionals from private industry and from the University System of Georgia.

The seminar will run from 9:00 a.m. to 4:30 p.m. with registration beginning at 8:30. It will be held in the Space Science and Technology Building on the Georgia Tech campus.

The seminar fee, which includes the cost of a luncheon, is \$15 per person.

Applications should be mailed to the Department of Continuing Education,

Georgia Institute of Technology, Atlanta, Georgia 30332.

Please contact Dennis Coughlin or J. B. Shaw at Georgia Tech, telephone (404) 894-3412, for additional information.