Announcements

The Fannie and John Hertz Foundation awards graduate fellowships to students of outstanding potential in the applied physical sciences. Applicants must be US citizens, or have documented proof of intent to acquire it. The proposed field of graduate study must be concerned with applications of the physical sciences to human problems, broadly construed. High previous scholastic performance is expected of all applicants, including at least an A- average during the last two years of undergraduate work. Contact the Graduate School Office, Room 3-136, for more info.

The MIT Chinese student club is sponsoring a week-long Chinese Culture Week exhibition October 3 to 8. The program will include exhibitions, demonstrations, a variety show, and a concert. For more info, stop by the club's office at room 475 of the Student Center.

The Boston Alliance Against the Registration and the Draft and the Boston Council Alliance are sponsoring an anti-draft march and rally on Saturday, October 4, starting at noon at the Copley Plaza. Featured speakers include Daniel Ellsberg.

The Fannie and John Hertz Foundation awards graduate fellowships to students of outstanding potential in the applied physical sciences. Applicants must be US citizens, or have documented proof of intent to acquire it. The proposed field of graduate study must be concerned with applications of the physical sciences to human problems, broadly construed. High previous scholastic performance is expected of all applicants, including at least an A- average during the last two years of undergraduate work. Contact the Graduate School Office, Room 3-136, for further information. Application deadline: November 15, 1980.

Lectures

1969's activist Jerry Rubin will be speaking at Brandeis University on Tuesday, September 23, at 8 pm. Tickets cost $4, and are available at Ticktockers, Out of Town, and Brandeis Student Services Bureau. For more info, call 647-2167.

At C-E, we're always looking for new sources of energy. Your energy can help.

We're The Energy Systems Company.

Helping to develop the world's energy resources. Extracting them, pumping them, conserving them, and cleaning up after them.

At C-E, you could become involved with some of the most exciting and most advanced energy engineering programs underway today:

- The leading standardized nuclear steam supply system.
- Efficient utility scrubbers that remove SO2 from stack gases.
- Oil and gas drilling systems that drill at depths of up to 6,000 feet. Wellheads that control working gas pressures up to 15,000 psi.
- Other products too numerous to mention here.

You'll have the opportunity of putting your engineering school and experience to work, utilizing and sharpening the other skills you already have, and branching into new areas.

We're a $2.5 billion company that's been supplying equipment, technology and research to energy industries for over 65 years. Approximately 46,000 employees are located throughout the United States and around the world.

C-E, helping to develop energy resources worldwide.

C-E Power Systems supplies the internals of nuclear reactors, such as the support plate into which over 800 tubes are rolled and welded (left), C-E Natio equipped this gas production platform in the Gulf of Mexico with production processing equipment (center); C-E Lumamas supplied the proprietary technology for Brazil's largest petrochemical complex (right).

If you'd like to know more about the numerous career opportunities available with The Energy Systems Company, write: Corporate College Relations, Combustion Engineering, Inc., 900 Long Ridge Road, Stamford, Connecticut, U.S.A. 06902.

C-E COMBUSTION ENGINEERING

The Energy Systems Company

An equal opportunity employer M/F