HOW YOU CAN HELP YOURSELF TO THE RIGHT CAREER

Choosing the right job for you will probably be your biggest decision during the student years. To help you make this important choice, The Torrington Company has prepared a Job Comparison Chart. It is designed to enable you to match your own qualifications and interests, easily and completely, with what prospective employers have to offer. By using it during your interviews, you can simplify your task of deciding which job is right for you.

Help yourself now by doing these things:

1. Start interviews with company representatives.
2. Be prepared with your Job Comparison Chart.
3. Visit The Torrington Company, Division of Industrial Relations, Field Street, Torrington, Conn.

The Torrington Representative will visit MIT FEBRUARY 21, 1957

THE TORRINGTON COMPANY
Division of Industrial Relations
Field Street, Torrington, Conn.

4.

New "high-road" to JET ENGINE FRONTIER in Florida

Heralding important things to come, work was begun in late summer, 1956, on a wide access road in a remote section of Palm Beach County, Florida. At the end of that road, situated northwest of West Palm Beach, a 500,000-square-foot plant destined to be the newest addition to Pratt & Whitney Aircraft engineering facilities is already well under construction.

Here, engineers and scientists will soon be hard at work dealing with new and increasingly complex problems related to advanced jet aircraft engines. Working in close coordination with men at other P & W A establishments — particularly the company's multi-million-dollar Andrew Wittge Turbine Laboratory in Connecticut — this newest section of the Pratt & Whitney Aircraft team will face a challenging assignment. They, too, will be concerned with design, testing and development of highly advanced, extremely powerful jet engines which will join a family already including J-57 and J-75 turbojets, currently playing important roles in the growing military and commercial air power of the United States.

The engineering graduate who begins his career at this Florida facility will have the rare opportunity of keeping pace with its anticipated growth. In an organization renowned for development engineering superiority, he will gain invaluable experience working on vital, long-range projects that are a challenge to the imagination.

World's foremost designer and builder of aircraft engines

PRATT & WHITNEY AIRCRAFT
DIVISION OF UNITED AIRCRAFT CORPORATION • EAST HARTFORD 6, CONNECTICUT

What's doing... at Pratt & Whitney Aircraft

New "high-road" to JET ENGINE FRONTIER in Florida