



# Biggest Job Marketplace for Engineers!

More engineering jobs are offered in the Tribune want ad section—Chicago's greatest job marketplace—than are offered in any other medium in the Midwest!



## ENGINEERS

## LIVE IN DENVER

### ENGINEERS DESIGNERS DRAFTSMEN

We are particularly interested in **ELECTRICAL DESIGNERS** and **DRAFTSMEN**

We also have openings for a limited number of qualified designers and draftsmen experienced in

**Concrete—Steel—Mechanical  
Piping—Plant Layout  
Instrumentation**

Confidential Interviews Will Be Held in

## CHICAGO

Between 9 A.M. and 5 P.M.  
October 31 & November 1

For Appointment or Information Contact

H. A. HITT

or

J. R. SMITH

either day  
at WH 4-4115

Please bring samples of your work and a detailed experience resume!

## STEARNS-ROGER

P. O. Box 5370 Denver 17, Colo.

### ENGINEER

### OUTBOARD MOTORS

### ENGINEER

### ENGINE DEVELOPMENT

### ELECTRICAL

### EMPLOYMENT MANAGER

### INTERNATIONAL ELECTRIC CORPORATION

### ENGINEERING OPPORTUNITIES

### Senior Program Analysts

### Systems Analysts

### System Application

### Display

### See our display advertising in

### other sections of this paper

### International Telephone and

### Telegraph Corporation

### Rte. 17 & Garden State Pkwy.

### Paramus, New Jersey

### ENGINEERS ASSISTANT

### RELAYS AND SWITCHES

### Excellent opportunity for alert young

### man with some college degree and

### experience to be trained in appli-

### cations of electronic equipment in

### communications, instrumentation and

### other fields.

### Also

### ELECTRONIC TECHNICIAN

### BELL & HOWELL

### 7100 McCormick

### (8400 WEST, 7100 NORTH)

### ENGINEER—Project

### See copy with experience and

### education for an experienced

### designer in the field of

### mechanical, electrical and

### chemical engineering.

### Write M.H. 25, Tribune

## WESTERN ELECTRIC

Has OPPORTUNITIES For ENGINEERS At Hawthorne Works And Our Downtown Office in Merchandise Mart

## PLANT AND FACTORY ENGINEERS

Graduate engineers with degree in mechanical, civil or electrical engineering. Experience in plant layout or factory engineering helpful.

Work involves engineering in connection with building design and the installation of associated utilities and manufacturing equipment.

Phone or Contact MR. PENNICK EMPLOYMENT OFFICE, 3375 N. LaSalle, Chicago 10, Ill. Tel. LAfayette 1-5000 Extension 3075 MONDAY THRU FRIDAY

AT MERCHANDISE MART OFF.

## ENGINEERS

With College Degrees In E.E., M.E.

In Our TELEPHONE CENTRAL OFFICE

ENGINEERING BRANCH

Consideration will also be given to applicants with majors in Mathematics or Physics.

Also

## ENGINEERING ASSOCIATES

Who have completed at least 3 years college in Technical Training and have an interest or experience in Electrical Circuitry, Ham Radio, or Telephone Communications.

Phone or Contact MR. R. L. LOY EMPLOYMENT OFFICE, 165 N. Canal St., 9th fl., Tel. DEarborn 2-1018 MONDAY THRU FRIDAY

## ENGINEER—

## SENIOR PROCESS

## METHODS ENGINEER

Degree M.E. or I.E. or equivalent. 5 years experience in manufacturing process activity, preferably in the food industry. Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods. Must have knowledge of process design and control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

STAFF POSITION in a manufacturing research activity, preferably in the food industry. Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

Must have knowledge of process design and control. Experience in production and quality control. Knowledge of statistical process control. Familiar with latest industrial equipment pertaining to type of material, formulae and operating methods.

## CAREER OPENINGS

HERCULES POWDER COMPANY is a medium sized chemical company engaged in the manufacture of organic chemical materials. It is large enough to be able to supply the best equipment and facilities, yet small enough that a man's individual contributions will not be overlooked. About 20 per cent of Hercules business is in explosives and 80 percent is in chemicals for such industries as plastics, paint, petroleum, insecticides, paper, detergents, and rubber. Hercules has had a consistent rate of growth, and this together with a policy of promotion from within provides excellent opportunities for the qualified technical man.

## POSITIONS AVAILABLE FOR

CHEMICAL ENGINEERS: Process and Plant Design

MECHANICAL ENGINEERS: Chemical Plant Arrangement and Layout, Process Equipment Design, etc.

CIVIL ENGINEERS (with degree): Industrial Construction and Design.

Applicants with not more than 10 years experience preferred

Phone: WAbash 2-7988

Confidential Interview Call collect between 9 a.m. and 2 p.m.

Mr. G. H. Ripley

Fr. Oct. 30

9 a.m. to 2 p.m.

Sat. Oct. 31

9 a.m. to 2 p.m.

Sun. Nov. 1

9 a.m. to 2 p.m.

If interview not convenient write to Manager Technical Employment

HERCULES POWDER COMPANY

Wilmington 99, Delaware

Incorporated

Wilmington 99, Delaware

ENGINEERS

Senior Engineer

Design Engineer

Engineering degree plus 5 years experience in design and analysis of precision products.

Product Designer

Some experience college plus 5 years experience in design and analysis of precision products.

VICKERS, INC.

Detroit 32, Mich.

Attn: W. F. Fulford

ENGINEER—

COUNTERMEASURE RES. AND DEV.

Should be experienced in electronic countermeasures in the communications field. Prefer degree in E.E. and knowledge of detection, modulation and propagation theory. Should be familiar with single side band systems.

See Write or Call GENE KOHOUT

ADMIRAL

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

2-1100

## ENGINEERS

Announces a MAJOR ENGINEERING PROGRAM

Openings are immediately available at these Western Electric Locations: Winston-Salem, Greensboro, Burlington, N.C., and at Laurel, Pa.

Whitney, New Jersey

Western Electric for over 80 years an acknowledged leader in the field of communications equipment. Its research and development efforts have resulted in many of the world's most advanced communications systems.

In addition to the experience with communications equipment, we seek satisfaction derived from contributing to the development of new products which will improve the quality of life.

Parallel paths of advancement in engineering or management fields.

Professional advancement through the company's merit plan.

Protection from outside competition.

Employment security through the company's merit plan.

Typical advanced projects under way at Western Electric:

NICE ZEUS Anti-Missile Missile

Associated Ground Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar

Terminal Control Radar