

# "I'm designing process instrumentation for a \$9 million plant expansion at Du Pont."

Ronald Haynes BS, Chemical Engineering

"I'm an instrument engineer with the Design Division of the Engineering Department at Du Pont,

involved in designing process instrumentation from design to specification writing to working with vendors. This job

offers me plenty of technical challenge. That's what I wanted when I came to Du Pont.

"I was recruited from Howard University in 1972. As soon as I saw how many contributions by Du Pont people were listed in 'Perry's Chemical Engineering Handbook,' I was sold on the technical competence of the Company."

Since he joined Du Pont, Ron has also worked as a project engineer, a process development engineer, and as an on-campus recruiter for the Company. He's experienced the kind of job variety that stimulates growth.

Ron's story is typical of many Chemical, Mechanical and Electrical Engineers who have chosen careers at Du Pont.

We place no limits on the progress our engineers can make. Or the contributions they can make—to themselves, the Company, or to society.

If you're looking for technical challenge and a chance to grow, do what Ron Haynes did. Talk to the Du Pont representative who visits your campus. Or write: Du Pont Company, Room 36816, Wilmington, DE 19898.

**At Du Pont...there's a world of things YOU can do something about.**



REG. U.S. PAT. & TM. OFF.

An Equal Opportunity Employer, M/F

