At Du Pont I'm finding ways to squeeze more product out of fewer Btu's. -Pam Tutwiler

"Every time I find a way to increase a yield by a fraction of a percent, or lower a reaction temperature by a few degrees, I can save literally thousands of Btu's of energy.

"I wanted a job where I could make a real contribution," says Pam. "Du Pont gave it to me."

With a BS in Chemical Engineering from Auburn University, Pam's first assignment was in an environmental control group. After two years she felt that process engineering would offer a greater challenge—so Du Pont changed her assignment.

Now she's working on methyl methacrylate during the day, and working on her MBA at night. She's attending Memphis State at Du Pont's expense.

Pam's story is the same as that of thousands of Chemical, Mechanical and Electrical Engineers who've chosen careers at Du Pont.

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

If this sounds like your kind of company, do what Pam Tutwiler did: talk to the Du Pont Representative who visits your campus. Or write direct to: Du Pont Company, Room 25240, Wilmington, DE 19898.

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

