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Study focuses on reduction of fuel costs

A detailed engineering study to reduce energy consumption in campus buildings by at least 30 percent has been initiated at Texas A&M.

Dr. Swiki Anderson, assistant professor of mechanical en- nearly six times as much for gineering, heads a team studying energy consumption levels of Texas A&M buildings and determining the measures which will produce the greatest sav-

ings.

If the goal of a 30 percent fuel reduction can eventually be attained, it would mean tremendous monetary savings. Fuel used for heating and air-

\$1.2 million. Despite current conservation practices, this figure is expected to rise to more than \$7 million in 1977.

This means that fuels will cost these tasks as they did only four years earlier. A 30-percent reduction of projected fuel costs in 1977 would amount to a savings of more than \$2.1 million.

Part of the increase in the amount which Texas A&M pays for fuel is due to higher enrollments and more buildings in operation, but most comes from the higher cost for fuel itself. For example, the university

these fuel needs in 1973. The projected fuel cost per student in 1977 is \$296, nearly a fourfold

increase in four years. Anderson is using the 15story Oceanography and Meteorology Building as the model for his study. Put into service in 1973, the building is one of the campus' major energy-consuming facilities. About 4.3 million kilowatt hours per year are needed for the building. The fuel and related maintenance costs amount to about \$130,000 a year at current

have conducted detailed monitoring of the energyconsumption patterns in the Oceanography-Meteorology Building.

The next step will involve computer techniques. A program will be established to correlate with the actual energy con-sumption patterns of the building. The computer program can then be subjected to the many variables involved in the energy-consumption pattern.

This will produce a detailed analysis of the conservation measures which can be taken and the amounts of energy and money which can be saved by

Detergent

TOWELS

DRESSING

Liquid cleaner

PINE SOL

Ranch Style

BEANS

1000 Island

Italian 16 oz. btl.

28 oz.

BRYAN TEXAS

Support for the project from the Texas Engine Experiment Station, Cent Energy and Mineral Resum and the Physical Plant.

Anderson says finding the study of the Ocean phy-Meteorology Building not be completely applicated all other large building cause each building is

"But we do think w transfer many of the e conserving practices we from this study to other





FREE





























