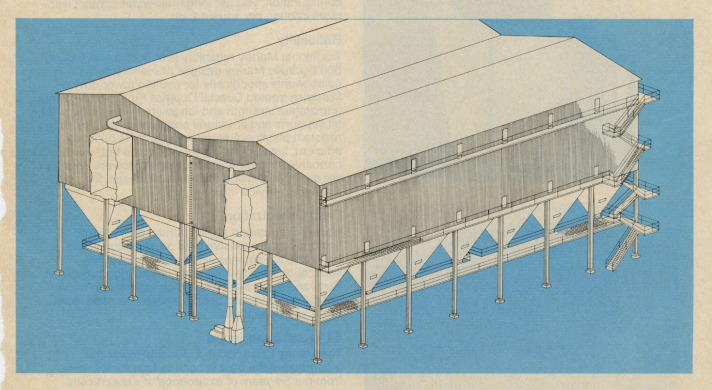
## Wheelabrator-Frye has built the most baghouses for coal-fired power boilers.

## Now, we are building the biggest! Harrington Station, Southwestern Public Texas

Harrington Station, 350-MW Unit 2 Southwestern Public Service Company Amarillo, Texas.



Wheelabrator-Frye's fabric filter experience on coal-fired power boilers leads the industry.

- · 5 years of pilot-plant testing
- · 21/2 years of actual full-scale operation
- 5 operating installations

Now, Wheelabrator-Frye is building the largest fabric filter ever installed on a coal-fired utility power boiler. The 28-compartment unit will handle 1.5 million cfm, removing 235 tons of flyash per day at this 350-MW unit.

We have detailed information about this project at Southwestern Public Service ... and the installation at Pennsylvania Power & Light ... and the installation at Amalgamated Sugar ... and the 3 installations at Colorado-Ute. They are included in our brochure "Clearing the Air with Fabric Filter Systems for Coal-Fired Power Boilers." To receive a copy of this brochure, write to George L. Bond III, Wheelabrator-Frye Inc., 600 Grant Street, Pittsburgh, Pa. 15219.

