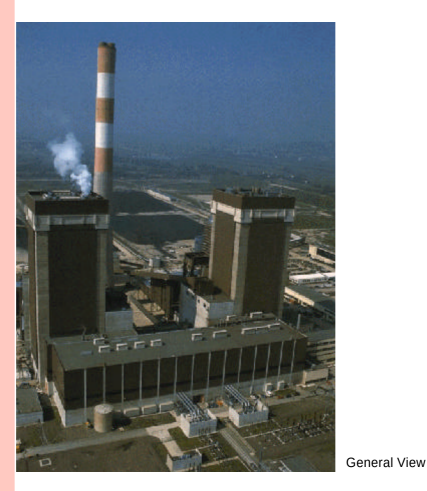
## DUERNROHR

Austria



## DESCRIPTION

In Austria, public concern over environmental problems is obliging. The utility companies to take strict measures to protect the nature from damages caused by the construction and operation of power



stations. In order to abate nitrogen oxide emission from the Duernrohr coal fired power station near Vienna, EPDC cooperated with the Austrian utilities by conducting conceptual design, detailed design and construction supervision of the nitrogen oxide abatement system. As a result, nitrogen oxide emission of about 400ppm in flue gas has been abated down to 50ppm approximately.

## NAME OF CLIENT:

Verbundkraft Erektrizitatswerke Gesellschaft m. b. H(VKG) Energie Versorgung Niederoesterreich *CAPACITY:* 405MW/320MW *SERVICES:* Design(January,1984-February,1985) Construction Supervision (June,1985-December ,1987)

