

Project Information

By-pass stack of Dunamenti Power Planr block G2

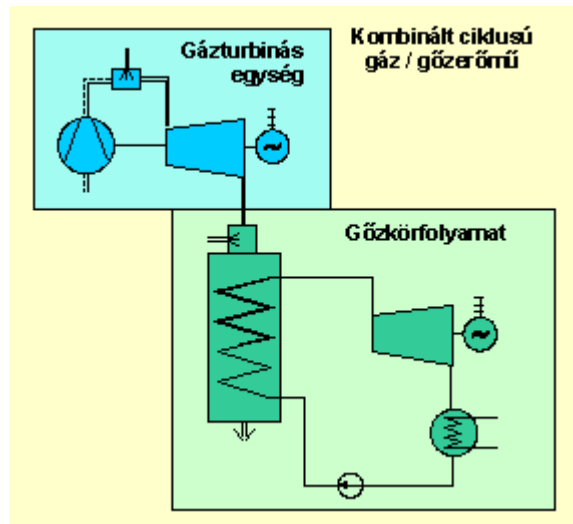


The task: Installing the exhaust system of G2 gasturbine block in Dunamenti Power Plant

The content: The full range of constructing the exhaust system of G2 gasturbine block's exhaust by-pass stack and diffuser in the Dunamenti Power Plant



Customer: G + H Montage GmbH
Incoming: HUF 47 M
Date of the project: 1995
Scope of supply: manufacturing, delivering, site installation
Main diagramm:



Description: An element was built in between the gasturbine and the exhaust-heat boiler at the 230 MW_e G2 gasturbine block in Dunamenti Power Plant, which works as a switch in the exhaust-gas system and leads the exhaust gas toward the exhaust-heat boiler or through the stack direct to the open air. This element is a diverter, what is located at the bottom of the by-pass stack. The operation temperature at this part of the exhaust-gas system is around 400 and 500°C.

Kraftszer Kft.

Member of the GAH-concern

1139 Budapest Pap Károly u. 4-6.
Phone.: (36-1)-465-7031
Fax.: (36-1)-350-1063

 **Kraftszer
Budapest**