

Project Information

Opel Hungary Szentgotthárd
boiler-house rebuilding



The task: The rebuilding of the existing traditional boiler-house, to a 24 hours operation without supervision.

The content: The designing, authorising, full-scale installation and commissioning of the boiler-house.



Contractor: Sinergy Ltd.

Income: HUF 138 M

Time of the project: 1991

Scope of supply: P&I diagram, technical descriptions for the control system, authorisation and detailed design. MAIN EQUIPMENTS: 2 pcs 12 t/h, and 1 pcs 7 t/h capacity Láng steam-boiler with combined duoblock burner, steam-divider vessel with its equipments, pipelines with holders and insulation, auxiliary equipments, electrical equipments, control units and system.

Description: The boiler-house ensure the whole heating energy and the 4 bar technological steam demand of the Opel Car factory in Szentgotthard. The rebuilt heat centre operates 24 hours without supervision. The built-in sub-systems ensure the automatic operation of the main equipments without supervision (eg.: condens-level control, blow-down of boilers, continuous checking of the salinity and conductance of district water).



Kraftszer Ltd.

Member of GAH-concern

1139 Budapest Pap Károly u. 4-6.

Phone.: (36-1)-465-7031

Fax: (36-1)-350-1063

