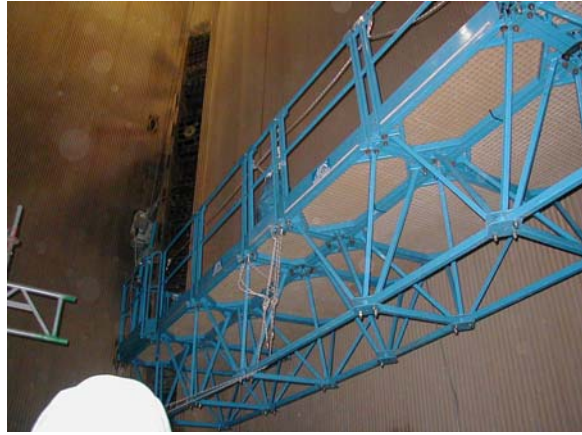


# BOILER ACCESS APPLICATION.

Location:- E-On Power Plant, Rotterdam



The "Boiler Chamber" with Steel Truss Frame platform completed and undergoing examination.



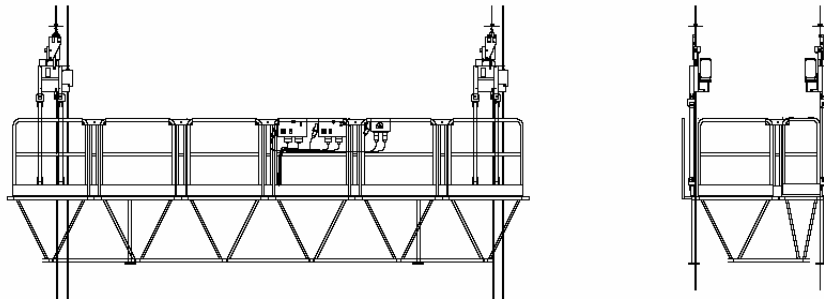
STF from below; the boiler chamber is some 70M high.



"The Attic" with 2500mm between hanging pipes



The "Roof" with support steel in place.



The platform shown is 7.32 X 1.83M; vertical speed is 9M min'

A major power station owned by E-On and supplying power to Holland's grid required inspection and maintenance of the main boiler.

Scaffolding was not the desired option as this historically proved excessive with high materials and labour costs.

In order to inspect and repair the hanging super-heater tubes ALPS were asked to design and supply an alternative access solution, this based on Suspended Access Technology.

Two ALPS Steel Truss Frame Platforms were used in combination with powered traction hoists and safety devices.

The complete platform was quickly installed by a team of 4 ALPS operatives, the platform was then checked and passed in accordance with EU technical safety rules.

To ensure maximum safety and efficiency ALPS operatives managed the platforms on site at all times.



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