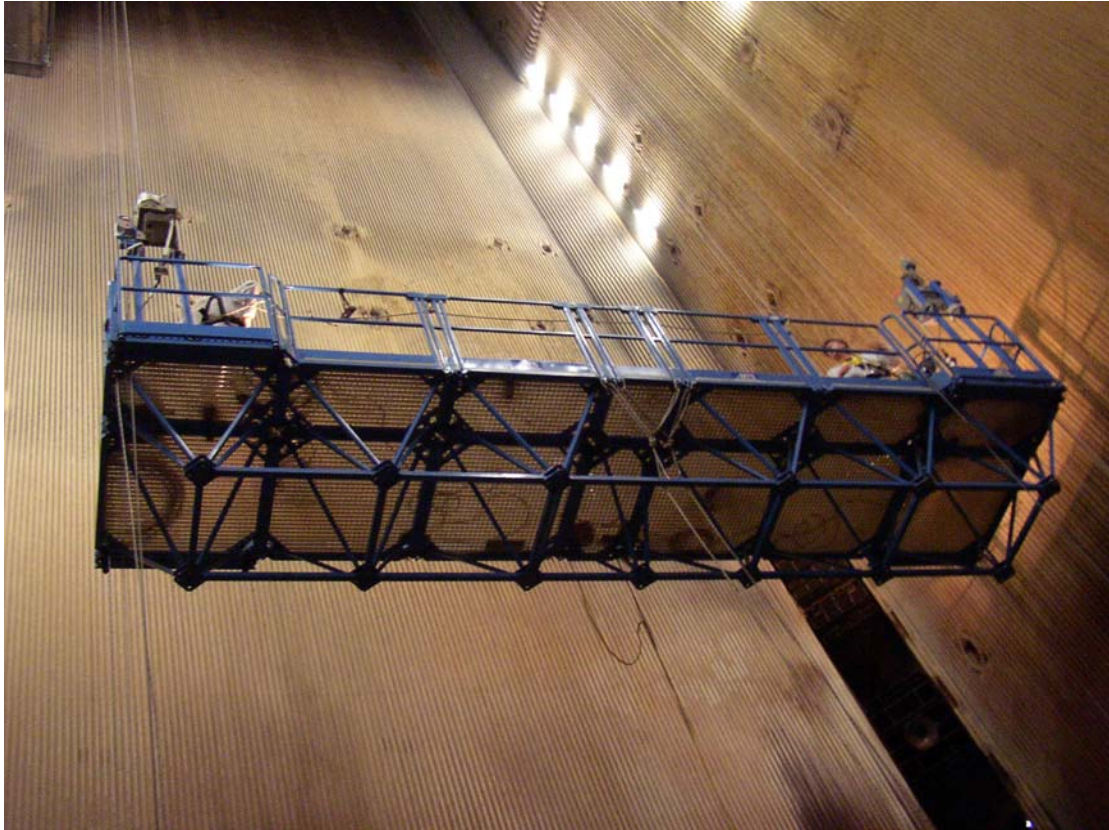


BOILER ACCESS APPLICATIONS.



The problems involved with scaffolding power station boilers encouraged the power station engineers in Holland to study alternative access in order to work on the super-heaters. ALPS designed, supplied and installed two heavy duty Steel Truss Frame access platforms within the boiler chamber and suspended each from 8 no. steel wire ropes passing through existing holes in the roof of the boiler.

Tirak Traction hoists protected by Blocstop secondary safety devices raised and lowered the working platform too and from the desired location at a speed of 9M min.



ALPS supplied platform drivers to work around the clock with the maintenance team and with two platforms each with an 8m X 2m working area combined with a capacity of 700Kg, all inspection and repair tasks to the super-heaters could be carried out safely and efficiently.

Please consult ALPS for assistance with your engineered access solution.



ACCESS - LIFTING - PULLING & SAFETY
www.alps-uk.com