Vasilikos Power Station Cyprus, November 2012



- Largest Power Station in Cyprus. Devastated by an explosion at a neighbouring military facility in 2011.
- Kee Safety to supply and install safe access to the internal cranes and exterior roof tops of the main turbine building.
- End User EAC (Electricity company of Cyprus)
- Main Contractor IACOVOU GROUP
- Sub Contractor Kee Safety International
- Installer PDG Installations UK





- Kee Safety supplied & project managed the installation of the solution.
- 776m of Kee-Line horizontal life line for Standing Seam Roof.
- 264m of Kee-Line horizontal life line installed to internal crane gantries.
- 406m of Kee Walk aluminium walkway for standing seam roof.
- 1 x 15m Aluminium CAT Ladder
- 2 x 6m Aluminium CAT Ladders
- 2 x 7m Aluminium CAT Ladders





- All risk assessments and safe working methods supplied and implemented by Kee Safety.
- The Installation was carried out by Kee Safety approved installer PDG Installations UK.
- Kee Line single point anchors were temporarily installed 2.5 from the roof edge then connected together using Kee Safety temporary life lines. By using Kee Safety adjustable rope grabs and harness connected to the temporary life lines, PDG installers were able to install the roof top systems while working in restraint.
- By using Kee Safety girder anchors and rope grabs, PDG installed the internal crane systems while working in fall arrest with minimal fall distances should a fall occur.





- The Installation time from start to finish took 14 days.
- "Congratulations on a job well done" said George Trypiniotis the Site Manager from Iacovou Group "Personally, I wish to thank you for the cooperation we had, give my thanks to your installation team.



Project Value £100K





























Kee Safety International Ltd Cradley Business Park, Overend Road, Cradley Heath B64 7DW, United Kingdom

Tel: +44 (0) 1384 632 398 Fax: +44 (0) 1384 632 399

Email: exportenquiries@keesafety.com Website: www.keesafetygroup.com

