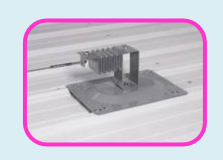


## Kee-line Case Studies

Presented by Jason Godfrey
UK Sales Manager





#### Presentation contents

- Kee-line for profile roofs Clothing Retailer
- Kee-line for membrane roofs Diesel Engines manufactu
- Kee-line for standing seam roofs Empress State Buildin
- Kee-line for post-anka 02 Slough
- Kee-line for structures RWE Power station





### Clothing Retailer.

- Safe access required for annual roof maintenance to 225 out of town retail outlets.
- Kee-line required for installation to metal profile roofs.
- Pilot project started January 2011.
- Pilot project completed March 2011
- 3 Stores completed to date worth £12K
- Total project value £700K +.
- Project roll out to start April 2011 and could last 2+ years.
- Kee-safety installer partner Stephens Installations Ltd..
- Additional Kee-Safety products used, harnesses, lanyards, rope grabs & personal PPE.





Kee° Line

# Clothing Retailer.











#### Diesel Engines manufacturer

- Diesel Engines manufacturer, England, UK.
- Safe system of work required for maintaining & inspecting roofs.
- 2 Kee-line to membrane roofs restraint systems installed to date totalling over 1000 meters.
- Kee-Line weathering detail approved by roof manufacturer.
- 1st of 12 factory premises completed Dec 2010
- Project value to date £20K.
- 2<sup>nd</sup> factory roof due to start March 2011.
- Kee-Safety installer partner Hi-Dri.
- Additional Kee-Safety products used Harnesses, Lanyards & Personal PPE.







## Diesel Engine Manufacturer





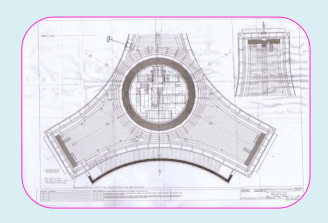


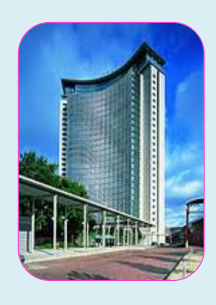




### **Empress State Building**

- Empress State Building, London, UK
- Safe system of work required for maintaining & inspecting roofs.
- 6 restraint Kee-line to Kal-zip standing seam roof installed.
- Project completed July 2010
- Project value £5K.
- Kee-Safety installer partner Rope Task.
- Additional Kee-Safety products used
   Harnesses, Lanyards & Personal
   PPE.









## Empress State Building









## 02 Building Slough UK

- 02 Building, Slough UK
- Restraint system required to eliminate fall risk through glass when cleaning roof lights.
- Project completed April 2011.
- Project Value £50K.
- Kee-line to Post-anka Value £2K.
- □ End user 02 Telecoms
- Kee-safety installer partner PWC UK Ltd
- Additional Kee-Safety products used,
  - Kee-walk freestanding walkway.
  - Kee-guard freestanding guard rail.
  - Ring-anka fall arrest eyebolts.
  - Personal PPE.
  - Harnesses & lanyards.





Kee<sup>®</sup> Walk

## 02 Building Slough UK











#### Power Station

- N Power ,Power station, Wales.
- Safe system of work required for maintaining & inspecting cranes.
- 8 Kee-line to structures restraint systems installed to date totalling 1202 meters.
- 1st of 3 phases completed Jan 11,
- Project value to date £16K.
- 2<sup>nd</sup> project phase due to start Feb 2011.
- Kee-Safety installer partner Crane-aid.
- Additional Kee-Safety Products Used Box-bolts, Harnesses, Lanyards & Personal PPE.



Kee° Line

#### **Power Station**













### Thank You!

Any Questions?