



BP Oil UK Limited
Coryton Refinery
The Manorway
Stanford-Le-Hope
Essex SS17 9LL

Westmark BV
P.O. Box 32
3930 EB Woudenberg
The Netherlands

Stanford-Le-Hope, April, 29th 2005.

Dear Lodewijk Westerbeek

This is to provide some feedback of the use of the Cablesafe Hooks; unfortunately photographic evidence was accidentally deleted.

The main use during our Turnaround 1st Qtr 2005 was to support our temporary power and lighting cable infrastructure on three out of the seven Units off-line. The Temporary Power & Lighting Team was given the Cablesafe Hooks to use. The large 12" type was primarily used to support the 415V 25mm SWA cable, which supplied Mains Distribution Boards and / or Transformers. These cables were run along pump alleys, above head height. The 9" & 6" types were used to support the 110V cables coming from the transformers and depending on how many cables at a particular location would depend on the size of cable hook used.

Each of the above uses proved to provide safer locations for cables to the work face. Feedback from some of our Safety Auditors was "What a great idea for reducing trip hazards" & "Promote good housekeeping".

The use of the Cablesafe hooks also reduced the time taken to install / decommission the temporary power and lighting infrastructures.

For the "glow-in-the-dark" type was only used in a limited number of locations. This type was used inside two vessels that required cable runs inside. These hooks were located along the exit routes in case the internal lighting failed. The feedback was that on one occasion when the lights failed the hooks were a great help to personnel inside the vessel to evacuate until the lights were returned to service.

During the next turnaround, which is due 1st Qtr 2006 on our Fuels Complex, Cablesafe Hooks will be used not only for cable but also for hoses [Air/Water]. The main mechanical contractors will be advised if the availability of the cablesafe hooks and expect them to be adopting their use.

I hope this of help to your goodselves. If you want to use Coryton as a reference site then please do so.

Regards,

Mark R. Saunders
Refinery Maintenance Planner
Tel No: - 01375 646828 (Ext 3828)
Fax No: - 01375 646444 (Ext 3444)
E-mail: - saundem1@bp.com