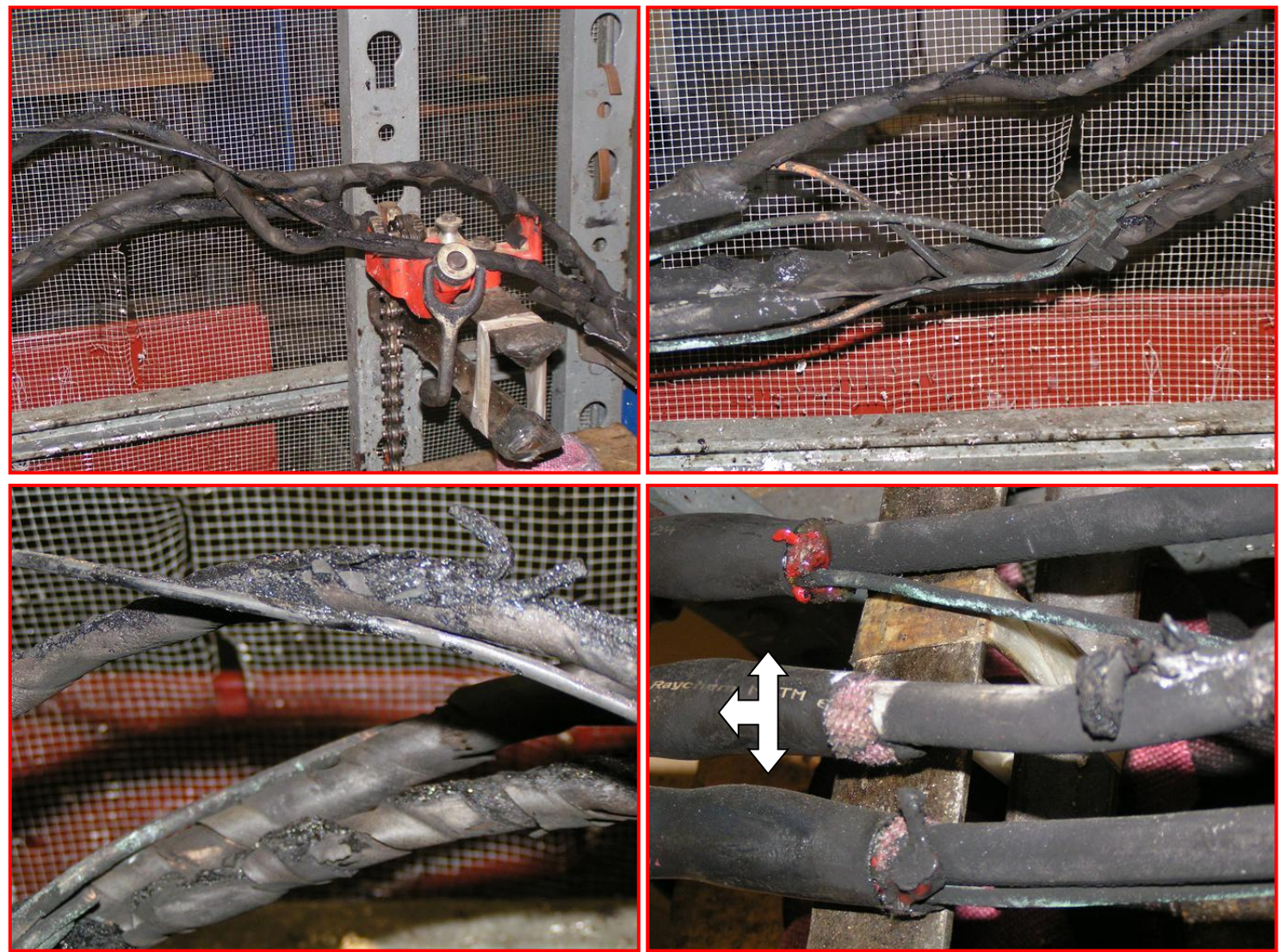




# HOT-STOP® XLN Field Performance Report

Industrial Energy Products, Inc.  
56 Newcomer Road  
Mount Joy, PA 17552  
www.iepindustrial.com



The cables above were taken from a PECO Energy vault that experience an arc fault on a 120 240 cable. The arc ignited a 13,000V cable that was in within 6" of the arc. The vault eventually became fully involved in fire, the section of cable that was protected with **HOT-STOP® XLN-3-RR** were found to be in excellent condition. The arrow above highlights the end on the **HOT-STOP® XLN** installation.



# HOT-STOP® XLN Field Performance Report

Industrial Energy Products, Inc.  
56 Newcomer Road  
Mount Joy, PA 17552  
717-492-1853  
[www.iepindustrial.com](http://www.iepindustrial.com)



Sections of cable protected with HOT-STOP® XLN-3-RR.



## ***HOT-STOP® XLN Field Performance Report***

**Industrial Energy Products, Inc.**  
**56 Newcomer Road**  
**Mount Joy, PA 17552**  
**717-492-1853**  
**[www.iepindustrial.com](http://www.iepindustrial.com)**



Above are retained samples of the **HOT-STOP® XLN-3-RR** that was applied to cable. The clear color line outlined by the products of combustion deposited on the surface of the tape during the underground incident are evident on the surface of the retained length of tape. *Performance, protection and results.*