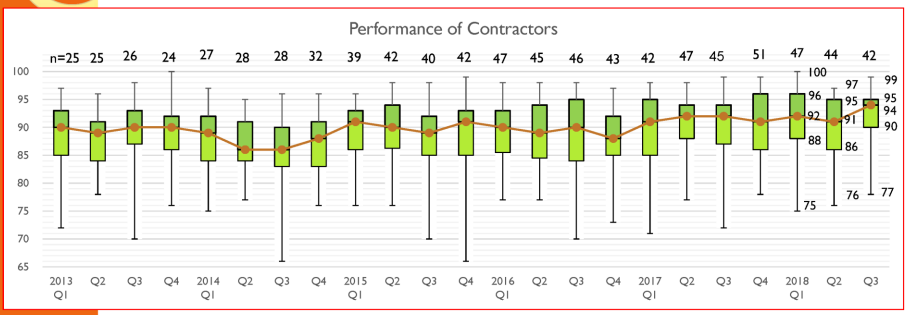


Housing Authority Surprise Safety Inspection Programme (SSIP) Good & Bad Practices 香港房屋委員會 突擊安全巡查計劃 Q2 & Q3 2018 良好及不良作業



得分一覽

SSIP Median Scores at a Glance





Summary of Good Practices 良好作業摘要

- Good practices were 良好作業包括:於 observed in fist grip wire clips were found at main wire of gondola; clear warning notice for floor openings; using picture to indicate the purpose of container and provision of name tags for switch in distribution board.
 - 吊船主纜末端使用 合適威也夾; 孔洞 提供明確警告告示; 以圖片表示收集容 器用途;於電箱內 掣位加設名牌。



於吊船主纜末端使用合適威也夾。

Fist grip wire clips were used at main wire of gondola.





孔洞提供明確警示。

Clear warning notice for the floor opening.





以圖片表示收集容器用途。

Photo was used to indicate the purpose of container.





於電箱內掣位加設名牌。

Name tags were installed for identifying switches in distribution board.





電線妥善掛高。 Electric cables were properly hung.







END

完

Here is the footage of

"Site Safety Seminar for Capital Works New Works Contracts"

which was held on 7 November 2018

by the Hong Kong Housing Authority

The Speaker is

Mr. Henry Cheung

Senior Consultant of OSHC

His topic is Surprise Safety Inspection Programme (SSIP)

Findings in Q2 & Q3 of 2018

Now I will explain the work of SSIP on HA sites in the past 2 quarters

and the good practices we saw

Since the implementation 5 years ago

there has been a slight rise in SSIP median figures

Examples of good practices

Main cables of gondola were fitted with suitable wire clips

According to Code of Practice (COP)

this type of wire clips did comply with regulations

It was used in the industry

These were floor openings and they attracted our attention

We had conducted special inspections

There were good practices

Floor openings fixed with warning signs and

covered properly and safely

This one was quite extraordinary

It followed the 5S management

Outside the container

pictures were attached to indicate the garbage types

I hope workers faithfully abided by the pictures demonstrated

Meticulous labels inside electric distribution board

were rarely seen

Cables were hung properly at high level

I will stop here

Thank you

Thank you for watching