Here is the footage of Site Safety Forum 2018 for Works Contracts and Property Services Contracts which was held on 3 July 2018

Now is the first Question and Answer session

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(00:16)

Now is the Q&A session

Once again, please welcome Dr. Ben Ho Chi-Wai of

China State Construction Engineering (Hong Kong) Ltd

Mr. Vincent Pang Man-shek

of Hanison Construction Company Ltd

Mr. Kelvin, W.C Leung

of Hip Hing Engineering Company Ltd

Mr. Chan Kwok-fung

of Yau Lee Construction Company Limited

Mr. Jack Fong Lap-hang, Senior Consultant

of Occupational Safety & Health Council

Mr Hon Chun-kit, Divisional Occupational Safety Officer

of Labour Department

Please come to the stage to participate

in the following Q&A session

At the same time, we will have Mr. Yu

as the host of this Q&A session

I have four gift vouchers in my hand

which can be given to any of you

I would ask our guests to ask for another question in turn

See any of you can remember the answer

If your answer is correct, you can get one gift coupon

For those who know the answer, please raise your hand

Our staff will arrange for you

First of all, I would like to invite Dr. Ho of the China State Construction Engineering (Hong Kong) Ltd Could you ask one more question Ok, let me think about my question In our company, we manage machines or piling rigs rented or owned by subcontractors If the plant has been assembled on-site and the registered professional engineer has already issued the statutory forms, Forms 3 and 5 The inspectors from our Mechanical Department will carry out some detailed inspections When they inspect the wire what action would he do before checking the wire visually? It is a long question Review with you first But the explanation is very clear Any of you know the answer? This gentleman please Please give this gentleman a microphone Release the whole wire from the drum and then conduct visual inspection Yes, I know our industry practitioner must know the answer Thank you Thank you, staff

Let's invite Mr Pang of
Hanison Construction Company Ltd as our 2nd guest
I did mention in the middle of my presentation
Just now we talked about our background
Why did we set up this tower crane
operator evaluation system?
The established system has four criteria
When we made it, we started from four directions
hoping this evaluation system

can be implemented effectively every time
What are the four major directions do we consider
when preparing this plan?
Could anyone remember?
This gentleman please
Consistency, fairness, feasibility and transparency
All four are correct
Thank you

Let's invite our 3rd guest, Mr Leung of
Hip Hing Engineering Company Ltd, please
We mentioned about the lifting area
We would install an audio and visual system to monitor
In addition to this, what kind of alarm
did we install in the lifting area
especially for the rigger and signal man?
This gentleman please
Was it the Safe Load indicator?
Correct
Staff please

The last one is Mr Chan of
Yau Lee Construction Company Limited, thank you
I just said that our company adopts the 3-3-3 lifting rule
What is the 3-3-3 lifting rule?
Just say any one of the three rules
Please pass the microphone
Raise your hand a little bit higher please
Staff, microphone please
30 cm off the ground for 3 seconds
Yes
Thank you
3-3-3, correct

This is the last question

This question is for Mr. Fong of OSHC

The question is

There are very hot topics in the industry

One is about working at height, the other is about

the new guidelines for safety helmets

The Labour Department has recently issued an

"Overview of Work-at-Height Safety"

There were safety examples of working

at less than 2 metres above the ground

by using step platform or hop-up platform

May I ask how OSHC help

the industry to raise the safety standard?

Thank you for your question

OSHC has always been working on the education

by propaganda, promotion, etc.

Please visit the exhibition booths we set up for this forum

and you can find the subsidy scheme

for hop-up platform and helmet

Let's talk about hop-up platform first

We have previously launched a subsidy scheme

for "Three Safety Buddies"

We adopted the comments from the industry

and issued modified versions

It involved several modifications

such as extendable legs for hop-up platform

to suit different level of the ground

There are also supports to the legs

to increase the stability

The railing can be installed or removed flexibly

especially the railing near the wall can be removed

It is convenient and can be done during work

In addition, the hop-up platform can be used as a bridge

Connecting two hop-up platforms can create

a wider horizontal working space

Adding wheels to the hop-up platform makes it convenient to move the platform If you want more information, please visit our booth My colleagues would offer help Thanks, Mr. Fong Thank you, our distinguished guests and Mr. Yu

Thank you for watching

(06:50)