

Here is the footage of
Site Safety Seminar for Capital Works New Works Contracts
of Housing Authority which was held on 12th April 2018

The speaker is

Assistant Director of Housing (Development & Procurement)

Mr. M. W. WONG

He is going to deliver an opening speech

(00:23)

Dear friends in the industry, guests
colleagues, good afternoon

Welcome to attend Site Safety Seminar
for Capital Works New Works Contracts today
and I would like to take this opportunity
to thank the participating organizations
including Labour Department

Occupational Safety & Health Council (OSHC)
Hong Kong Certification Services International Limited
the HA colleagues responsible for the speech
and all the people involved
thank you for your support

The content of this seminar will be more fruitful
than the previous ones

We have eight parts in total

The first and second parts will be presented
by Mr. Jack Fong of OSHC who will tell us about
the audit findings of
the Housing Authority Safety Auditing System (HASAS)
and Housing Authority Lift and Escalator Nominated
Sub-contracts Safety Auditing System (HALENSAS)
in the 4th quarter of 2017 and the 1st quarter of 2018

He will share the results of these audits with us
Then we will invite Mr. Johnson Loo
the Divisional Occupational Safety Officer
of the Labour Department
to explain the safe system of work in lifting operation
and the control of lifting zone
It was unfortunate in 2017 that there were several
safety incidents related to the lifting operation
I believe Mr. Loo will help us to learn more
and we are also looking
for some enhancement measures

For Part Four, our Senior Manager (Safety and Health)
Mr. Timothy Lau
will share his experience gained
in the 21st World Congress
on Safety and Health at Work
in Singapore in 2017
This congress is held once every three years
in different countries for four days
The congress aims to promote Vision Zero
to the practitioners
They have seven golden rules, hoping everyone
can prevent accidents and diseases caused by work
Right after this congress, OSHC
the Hong Kong Occupational Safety
and Health Association
and the Safety Specialist Committee
of the Hong Kong Institution of Engineers
jointly conducted a two-day safety technical
visit in Singapore
The itinerary includes a visit to
the Ministry of Manpower in Singapore
to understand their safety and hygiene in the workplace
and implementation of the Workplace Safety

and Health (Design for Safety) Regulations
Besides, a visit to the Land Transport Authority
was arranged to learn about Singapore's safety
and control measures on road maintenance
and construction

They have also visited the construction site
of the prefabricated volumetric construction site
of the Housing Development Board
and visited the Construction Productivity Gallery
and Workplace Safety and Health Learning Gallery
of the Building and Construction Authority

In the fifth part

our Acting Senior Architect Ms. Alanar Yu
and Structural Engineer Ms. Jenny Chan
will share information on this technical visit

In the sixth and seventh parts

Mr. Henry Cheung of the OSHC will report
the results of

Surprise Safety Inspection Programme (SSIP)
in the fourth quarter of 2017 and the first quarter of 2018
and the latest developments

in the Housing Authority Occupational Injury
and Disease Surveillance System (HAOIDSS)

Finally, I believe everyone knows that

ISO 45001 has just been launched

It will replace OHSAS 18001

There will be a 3-year grace period

In view of this, we have specially invited

Mr. Raymond Cheung and Mr. Kevin Chan
of the Hong Kong Certification Services
International Co., Ltd.

to introduce ISO 45001

Occupational Safety and Health Management System

The seminar today will be recorded
and video clips will be posted
on the site safety website of Housing Authority
so who are not able to attend today
can watch it again on the website
After attending this seminar
and returning to your work position
I hope you can bring the important message
of this seminar to your colleagues
Everyone please works hard to promote safety
on the construction site
Thank you

Thank you for watching

(05:31)