VO:

Here is the footage from

"Site Safety Seminar for Capital Works New Works Contracts organised by the Hong Kong Housing Authority on 28 October 2015.

This is the 1st Q&A session.

The speakers, from left to right, were

Mr Timothy Chee-tim Lau, Senior Manager (Safety and Health) of

the Housing Department,

Mr Jack Fong, Senior Consultant of the Occupational Safety & Health Council (OSHC),

and Mr Henry Cheung, Senior Consultant of the Occupational Safety & Health Council (OSHC).

We mentioned just now that you would help filling in the Form 787.

I scanned every Form 787.

As you know, we have been developing the Housing Authority Occupational Injury and Disease Surveillance System.

As we are going to input the data, so I review the submitted forms again.

I realised "Others" was often chosen as the answer.

This doesn't help us do the analysis.

Also, there are is often consistencies inconsistent input in the same form.

We don't know why,

whether it's due to carelessness or other reasons.

As far as data quality is concerned,

we have been working with OSHC in developing the HAOIDSS.

If the quality of the data input is poor,

that of the data output will also be poor.

So I hope you can put more effort into this.

Contractors should fill in the form conscientiously,

while site staff should review the information that has been filled in.

Otherwise, the information will be useless.

This may seem trivial, but it can help prevent accidents from happening.

You all seem to be happy with the findings.

The development of HAOIDSS is near completion.

We hope you can input more data in future,

and give us your feedback.

We hope to improve the system

so that it can run more smoothly after the official launch.

We have hard copies now.

After we have collected the forms,

our colleagues have to input the data into Excel forms manually and then analyse them.

That's very tedious.

If the forms are submitted online,

the computer system can collect them

and turn some of

the data into the information on Form 2.

In that case, you don't have to fill in the information twice.