

HA W3C 20220927 (Q&A1) ENG subtitle

This is a clip from the September 27, 2022 recording of the Hong Kong Housing Authority's "Site Safety Seminar for Capital Works New Works Contracts".

This is Part I of the Q&A session

The speakers on stage, in the order of questions, are

Mr. Sam CHAN - Manager (Industry Development)

Construction Industry Council

Ms. Eva CHAN - Lecturer, School of Professional Development in Construction

Mr. Keith SZETO - Sales Manager, SmarTone

The first question is for

Mr. Sam CHAN of the Construction Industry Council.

If I were to install two separate safety technology systems, such as safety equipment for lifting slings and a smart helmet system for safety monitoring, would they qualify for the HK\$ 2 million subsidy limit?

Let me answer in Cantonese. Thank you for the question.

In fact, the two technologies mentioned are considered separate safety-related technologies that fall under different subsidy limits.

We need to evaluate whether the company in question has already reached the subsidy limit of HK\$ 6 million.

If not, the company can apply for a subsidy limit of HK\$ 2 million for each of the two technologies.

I hope this addresses the question.

The second question is for

Ms. Eva CHAN of the School of Professional Development in Construction.

For the Modular Integrated Construction course,
what are the assessment components?

As mentioned earlier, the programme comprises two courses.

The Foreman Certificate requires a final examination, and its
Foundation Certificate in Basic Crane Operation Safety
includes an assessment on the training site.

Additionally, the Masterclass for Project Managers
evaluates participants based on group presentations.

That is an overview.

The third question is for

Mr. Keith SZETO of SmarTone

How do we determine the 5G coverage of a location or site?

I think this question may have arisen from unfamiliarity
within the industry about the network coverage
provided by different service providers on various sites.

While Hong Kong has extensive network coverage,
implementing the aforementioned 5G technology
with high speed, low latency,
and extensive connectivity

will require the creation of a completely new
network infrastructure in the concerned area.

For such requests, please contact
our team and colleagues in the engineering department
for assistance and additional information.

If you require other types of installations,
our team shall be ready to cater for your needs.

My appreciation goes to Keith, to all the participants for
the questions, and to our speakers for their insights.

This concludes Part I.