SB536

CONTROLLING OFFICER'S REPLY

(Question Serial No. 6232)

<u>Head</u>: (42) Electrical and Mechanical Services Department

Subhead (No. & title): (-) Not specified

<u>Programme</u>: (1) Energy Supply; Electrical, Gas and Nuclear Safety

<u>Controlling Officer</u>: Director of Electrical and Mechanical Services (CHAN Fan)

<u>Director of Bureau</u>: Secretary for Security

Question:

Regarding the following work of the Electrical and Mechanical Services Department, please list by year the work details, the expenditure and manpower resources involved, the participation rate of accountable officials and results achieved for each of the past three years:

- 1) review and implementation of department plan for dealing with nuclear emergency incidents;
- 2) response to initial alert, analysis and assessment of engineering information;
- 3) planning and participation in nuclear emergency incident drills; and
- 4) provision of professional advice on nuclear power and on dealing with related emergency incidents.

Asked by: Dr Hon Kenneth CHAN Ka-lok (Member Question No. 295)

Reply:

In relation to nuclear safety, the work done by the Electrical and Mechanical Services Department (EMSD) in the past three years is set out in the table below:

1) Review and	In accordance with the departmental plan deriving from the Daya
implementation of	Bay Contingency Plan (DBCP), EMSD has arranged staff on
departmental plan	standby duty to respond and provide engineering/technical advice
for dealing with	to the Security Bureau in the event of nuclear emergencies.
nuclear	
emergency	
incidents	

2) Response to initial alert,	In accordance with the established mechanism, EMSD has arranged staff on 24-hour standby duty to respond to initial alert in
analysis and	case of nuclear emergencies, and to carry out analyses and
assessment of	assessment of engineering information.
engineering	
information	
3) Planning and	EMSD has been participating in the monthly communication drills
participation in	relating to nuclear emergencies, which include communication
nuclear	testing and computer system network testing. In addition, EMSD
emergency	had taken part in the inter-departmental exercise arranged in
incident drills	conjunction with the Hong Kong Observatory and the Department
	of Health in February 2016.
4) Provision of	EMSD has provided engineering/technical advice to relevant
professional	bureaux on issues relating to nuclear power and the handling of
advice on nuclear	nuclear emergencies in accordance with the established
power and on	mechanism.
dealing with	
related emergency	
incidents	

EMSD has arranged for engineers to participate in the above work in accordance with the requirements of the relevant bureaux. As the staff participating in such work were also handling other duties at the same time, we do not have a breakdown on the expenditure and manpower involved.