立法會 Legislative Council

LC Paper No. CB(2)1797/17-18(02)

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Panel on Manpower

Updated background brief prepared by the Legislative Council Secretariat for the meeting on 17 July 2018

Occupational safety performance in Hong Kong

Purpose

This paper gives an account of the past discussions by the Panel on Manpower ("the Panel") on Hong Kong's occupational safety performance since the Fourth Legislative Council ("LegCo").

Background

2. According to the Administration, the number of occupational injuries (including industrial and non-industrial accidents)¹ in the first half of 2017 was 17 092, representing a drop of 1.1% over 17 283 in the same period of 2016. The injury rate per 1 000 employees was 11.3 in the first half of 2017, down by 2.0% when compared with 11.6 in the same period of 2016. The number of industrial accidents² or all sectors in the first half of 2017 was 5 200, up by 2.8% when compared with 5 057 in the same period of 2016; while the accident rate per 1 000 workers increased by 1.3% from 16 to 16.2. The accidents mainly involved "slip, trip or fall on the same level" and "incorrect manual lifting or carrying".

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¹ Occupational injuries (including industrial and non-industrial accidents) refer to injury cases in workplaces reported under the Employees' Compensation Ordinance (Cap. 282), resulting in death or incapacity for work of over three days.

² Industrial accidents refer to injuries and deaths arising from industrial activities in industrial undertakings as defined under the Factories and Industrial Undertakings Ordinance (Cap. 59).

Deliberations of the Panel

Safety performance of the construction industry

Site safety of public works projects

3. Members noted with grave concern about the fatalities and injuries since the commencement of the Hong Kong-Zhuhai-Macao Bridge ("HZMB") project in 2011. Some members queried whether such accidents had occurred because employers/contractors sought to catch up with works progress at the expense of safe work practices and the Administration's monitoring measures failed to achieve its purpose. Members took a strong view that the Administration should conduct investigation into the causes of such accidents as well as draw up preventive measures and take specific enforcement actions against unsafe work practices.

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- 4. According to the Administration, the Labour Department ("LD") had been closely monitoring the occupational safety of the HZMB local projects. The Highways Department ("HyD") had set up an Independent Investigation Task Force to investigate the possible causes of the fatal accident occurred on 29 March 2017 in connection with the HZMB local projects and to develop improvement measures on site safety. LD had conducted thorough investigation to examine the causes of the accident and the legal liabilities of duty holders. LD had also urged the contractor concerned to make improvement and taken enforcement actions. Members were also advised that given the commencement of various mega infrastructure projects in recent years, LD established a dedicated office in 2011, which was specifically tasked with inspecting these projects and conducting related law enforcement work.
- 5. Noting that the number of fatal accidents in the construction industry had been increasing, members were concerned about LD's monitoring efforts and difficulties in manpower deployment for worksite inspections. The Administration advised that LD had bid and would continue to bid for additional manpower resources in the resources allocation exercises for stepping up inspection and enforcement targeting the construction industry. LD would continue to adopt a risk-based approach in devising measures to enhance the overall occupational safety and health ("OSH") of the construction industry to ensure that manpower was strategically deployed to higher-risk areas. Specifically, LD would participate in the Site Safety Management Committees of public works projects to urge contractors and the relevant duty holders to conduct risk assessments early in respect of hazardous work processes, devise safe working methods and take adequate safety measures. LD would also enhance the promotion of the current complaint channel to encourage construction workers to lodge complaints against unsafe working environment, thus enabling LD to conduct more targeted inspections in a timely manner.

Safety of working at height

- Noting that most of the construction fatal accidents were related to fall of persons from height, members were concerned about the new measures adopted by the Administration to reduce risks associated with working at height. Administration advised that LD had liaised with the Buildings Department in respect of provision of anchoring points in new buildings for installation of suspended working platform and other design safety initiatives to facilitate safe conduct of external wall works. LD also worked with the Construction Industry Council ("CIC") to explore the requirement of using fully-boarded scaffolding or adopting closely-spaced bamboo scaffolding on every lift for erection of working platforms to reduce hazards of falling from height when working on bamboo scaffolding. In addition, LD and the Occupational Safety and Health Council ("OSHC") had launched a new Safety Helmets with Y-type Chin Straps Sponsorship Scheme for Small and Medium-sized Enterprises of Construction Industry, which would provide subsidy to small and medium-sized enterprises engaged in the construction industry to acquire safety helmets with Y-type chin straps that conformed to safety standards in order to encourage the use of such helmets. LD had also launched a large-scale continuous Occupational Safety Enhancement Campaign "Construction Industry: Safety First" in April 2017 with various initiatives to remind the stakeholders of the construction industry the importance of work safety, especially the risks of work-at-height, and taking appropriate precautions to prevent accidents.
- 7. The Administration further advised that LD, in collaboration with OSHC, continued to promote the "OSH Star Enterprise Safety Accreditation Scheme" for the repair, maintenance, alteration and addition ("RMAA") industry. The Scheme covered the provision of safety training, subsidies for the purchase of fall arresting devices and safety audits for small and medium-sized RMAA contractors, and the offer of premium discounts up to 50% to those bamboo scaffolding contractors accredited under the Scheme through collaboration with the insurance sector.
- 8. On some members' suggestion of replacing the use of truss-out bamboo scaffolds ("TOS") with suspended working platform or other alternative safety devices, the Administration explained that it might not be technically feasible to use suspended working platform for maintenance work of external walls in many buildings due to their physical constraints. Nevertheless, LD and OSHC were actively exploring ways to address the safety concern for workers engaged in external wall work of buildings so as to prevent occurrence of accidents, such as use of prefabricated TOS. To address the sector-specific problem, LD had, in collaboration with CIC, issued guidelines and code of practice on the use of bamboo scaffolds for work-at-height and carrying out works at the external walls. Besides, LD had issued advisory letters to construction contractors and

sub-contractors urging them to adopt adequate safety measures while working on, erecting and dismantling TOS.

Safety at work in confined spaces

- 9. Regarding the occupational safety of workers when carrying out works related to hand-dug tunnelling, the Administration advised that contractors had the legal obligation to ensure OSH of workers employed by them. They should assess the potential risks and have them properly addressed before commencement of the works and carry out the works safely in accordance with the formulated safety method statements and comply with the contract requirements and relevant OSH legislation and guidelines. LD would also conduct site inspections and take enforcement actions against non-compliance with the OSH legislation as well as minimizing hazards at workplaces through publication and promotion.
- 10. The Administration further advised that subsequent to meetings between the industry stakeholders and relevant government departments, it was agreed in principle that hand-dug tunnelling would be adopted only when the use of alternative methods for constructing tunnels were not considered practicable. In addition, LD issued the "Guidance Notes on Safety and Health of Hand-dug Tunnelling Work" in December 2017 to enhance the protection of workers engaged in tunnelling works. More stringent requirements for conducting risk assessment and the necessary safety precautions in relation to the hazards identified in the hand-dug tunnelling work were set out therein.

On-site safety officers

- 11. Concern was raised about whether registered safety officers ("RSOs"), who were employed by construction contractors, would be proactive in reporting their employers' non-compliance with OSH requirements. There was a view that the Administration should make it mandatory for construction contractors to engage RSOs through an intermediary agency so as to ensure their independent role.
- 12. According to the Administration, RSOs were reminded of the importance of taking proactive steps to ensure that their employers/clients were fully aware of the potential adverse implications and consequences of refusing to accept or neglecting their advice. Should there be sufficient evidence that an RSO had failed to perform his duties, LD would activate the registration suspension/cancellation process for the safety officer concerned under the registration system for RSOs. The Administration was of the view that the requirement of engaging RSOs by contractors had achieved the desired outcome for the former to render assistance to contractors in establishing safety management systems to prevent accidents. The Administration added that

under the law, duty-holders of construction projects were not prohibited from engaging RSOs through an intermediary agency.

Safety training for construction workers

13. Some members considered that training on occupational safety should be provided for new entrants to the construction industry, in particular ethnic minorities ("EMs") who might encounter communication problem at work. The Administration pointed out that construction workers were required to receive safety training and complete the Mandatory Basic Safety Training Course (Construction Work) (commonly known as the "Green Card" course) before commencing work. The Administration further advised that LD had prepared promotional leaflets and posters with simple and easy-to-understand pictorial aids which were printed in various ethnic languages as well as organized outreaching seminars in collaboration with relevant labour unions at construction sites to deliver OSH message to EMs.

Industrial accidents in the food and beverage services sector

14. Some members expressed concern about the effectiveness of the publicity and educational efforts put in place by the Administration in addressing industrial accidents in the food and beverage services sector. According to the Administration, with a view to consolidating its efforts in publicity and promotion, education, training, research and sponsorship schemes for the catering industry, OSHC established the Catering Safety and Health Steering Committee in 2015 to further promote and enhance the work safety standards of the industry. In addition, OSHC continued to implement the "OSH Star Enterprises Catering OSH Enhancement Pilot Scheme" to further improve the work safety of the catering industry practitioners, and to encourage the industry to raise tidiness and cleanliness standards at workplaces. Members were also advised that LD would conduct special enforcement operations targeting at OSH of the catering industry.

Occupational safety under hot or inclement weather

- 15. Members were gravely concerned about OSH of employees working outdoor during hot summer and typhoon season, particularly heat stroke cases occurred in outdoor working environments. There was a suggestion that the general duty of an employer should include suspension of work under extremely hot weather in order to ensure the safety of workers.
- 16. The Administration advised that LD had published a guide on the prevention of heat stroke at work in a hot environment and practical methods for abating the risk of heat stroke. Duty holders were advised to arrange appropriate rest breaks for employees during hot periods, set up temporary

sunshade wherever possible and provide cool potable water for employees at all times during work. The arrangement of an additional rest break had been implemented in all construction sites for workers during the summer months, i.e. a 15-minute rest break in the morning in addition to the 30-minute rest break in the afternoon to prevent heat stroke at work as recommended by CIC under the "Guidelines on Site Safety Measures for Working in Hot Weather" issued in 2013.

17. The Administration further advised that LD had enhanced the protection of employees from heat stroke by conducting large-scale inspections to workplaces during the hot months over the past years. Specifically, LD had adopted a two-tier inspection mode whereby occupational safety officers ("OSOs") conducted inspections to workplaces of high-risk to heat stroke such as construction sites, container yards and outdoor cleansing workplaces, and assessed the risk of heat stress. OSOs would take immediate enforcement actions against inadequate preventive measures for heat stroke, including initiating prosecution or issuing warnings and improvement notices. They would refer doubtful cases to LD's occupational hygienists for in-depth study with the aid of appropriate equipment.

Relevant papers

18. A list of the relevant papers on the Legislative Council website is in the **Appendix**.

Council Business Division 2
<u>Legislative Council Secretariat</u>
11 July 2018

Relevant papers on Occupational safety performance in Hong Kong

Committee	Date of	Paper
	meeting	-
Panel on Manpower	21.1.2009	<u>Agenda</u>
	(Item III)	Minutes
Panel on Manpower	16.7.2009	Agenda
	(Item II)	Minutes
Panel on Manpower	22.10.2009	Agenda
	(Item III)	Minutes
Panel on Manpower	21.1.2010	Agenda
	(Item III)	Minutes
Legislative Council	5.5.2010	Motion on "Medical check-ups for
		professional drivers"
Legislative Council	12.5.2010	Motion on "Protecting the safety and
		health of employees at work in
		inclement weather"
Legislative Council	19.5.2010	Motion on "Reviewing occupational
Legislative Council	19.5.2010	safety and health and employees'
		compensation system"
Panel on Manpower	20.5.2010	<u>Agenda</u>
	(Item IV)	Minutes
I	2 6 2010	O(C' - 1 D 1 - C D 1'
Legislative Council	2.6.2010	Official Record of Proceedings (Question 8)
		(Question 8)
Panel on Manpower	20.1.2011	Agenda
	(Item IV)	Minutes
Panel on Manpower	17.6.2011	Agenda
	(Item IV)	Minutes

Committee	Date of	Paper
Legislative Council	meeting 6.7.2011	Official Record of Proceedings
Legislative Council	0.7.2011	(Question 2)
		(2003113)
Legislative Council	19.10.2011	Official Record of Proceedings
		(Question 7)
Lagislativa Council	14.12.2011	Official Pagerd of Proceedings
Legislative Council	14.12.2011	Official Record of Proceedings (Question 1)
		(Question 1)
Legislative Council	11.1.2012	Official Record of Proceedings
		(Question 10)
Logislative Council	28.3.2012	Official Decord of Dresses dives
Legislative Council	28.3.2012	Official Record of Proceedings (Question 11)
		(Question 11)
Panel on Manpower	20.6.2012	Agenda
	(Item V)	Minutes
Danal on Mannayyan	11.7.2012	Approde
Panel on Manpower	(Item IV)	Agenda Minutes
	(Item IV)	<u>windes</u>
Panel on Manpower	18.12.2012	<u>Agenda</u>
	(Item IV)	<u>Minutes</u>
Danal on Mannayyan	25 1 2012	Approdu
Panel on Manpower	25.1.2013 (Item V)	Agenda Minutes
	(Item V)	<u>Minutes</u>
Panel on Manpower	16.4.2013	Agenda
	(Item V)	<u>Minutes</u>
Danal on Mannayar	10 11 2012	Aganda
Panel on Manpower	19.11.2013 (Item V)	Agenda Minutes
		171114CO
Panel on Manpower	17.12.2013	Agenda
	(Item V)	<u>Minutes</u>
Legislative Council	18.12.2013	Official Pacerd of Proceedings
Legislative Council	10.12.2013	Official Record of Proceedings (Question 13)

Committee	Date of meeting	Paper
Legislative Council	8.1.2014	Official Record of Proceedings (Question 21 and 22)
Panel on Manpower	15.4.2014 (Item IV)	Agenda Minutes LC Paper No. CB(2)1836/13-14(01)
Legislative Council	16.4.2014	Official Record of Proceedings (Question 6)
Legislative Council	30.4.2014	Official Record of Proceedings (Question 2)
Legislative Council	11.6.2014	Official Record of Proceedings (Question 1)
Panel on Manpower	17.6.2014 (Item V)	Agenda Minutes
Panel on Manpower	18.11.2014 (Item IV)	Agenda Minutes
Panel on Manpower	17.3.2015 (Item IV)	Agenda Minutes
Panel on Manpower	16.6.2015 (Item IV)	Agenda Minutes
Panel on Manpower	14.7.2015 (Item II)	Agenda Minutes
Panel on Manpower	17.11.2015 (Item IV)	Agenda Minutes
Legislative Council	3.2.2016	Official Record of Proceedings (Question 15)
Panel on Manpower	15.3.2016 (Item V)	Agenda Minutes

Committee	Date of meeting	Paper
Panel on Manpower	21.6.2016	Agenda
_	(Item III)	<u>Minutes</u>
Panel on Manpower	15.11.2016	Agenda
	(Item V)	Minutes
		LC Paper No. CB(2)866/16-17(01)
Legislative Council	16.11.2016	Official Record of Proceedings
8		(Question 19)
Legislative Council	30.11.2016	Official Record of Proceedings
		(Question 1)
Legislative Council	11.1.2017	Official Record of Proceedings
		(Question 4)
Panel on Manpower	23.1.2017	Agenda
Tanci on Manpower	(Item III)	Minutes
	(Item III)	windes
Panel on Manpower	12.4.2017	Agenda
(Special meeting)	(Item I)	LC Paper No. CB(2)1357/16-17(05)
Panel on Manpower	16.5.2017	<u>Agenda</u>
	(Item V)	Minutes
Panel on Manpower	20.6.2017	Agenda
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	(Item IV)	windes
Panel on Manpower	18.7.2017	Agenda
	(Item V)	Minutes
Panel on Manpower	19.12.2017	Agenda
	(Item V)	Minutes

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