Legislative Council Panel on Development

Construction Innovation and Technology Fund

PURPOSE

This paper seeks Members' views on the establishment of a \$1 billion Construction Innovation and Technology Fund (the Fund) to encourage wider adoption of innovative construction methods and technology in the construction industry with a view to promoting productivity, uplifting built quality, improving site safety and enhancing environmental performance.

BACKGROUND

2. The construction sector is Hong Kong's sixth largest employer, with a workforce of about 350 000 contributing to 5.2% of our Gross Domestic Product². It is pivotal in supporting our social and economic development. According to the Construction Expenditure Forecast released by the Construction Industry Council (CIC) in January 2018, the annual overall construction expenditure in Hong Kong in the coming five years will reach \$250-305 billion, reflecting continuous strong demand for construction services.

Challenges Besetting the Local Construction Industry

3. However, Hong Kong is facing a number of challenges that might undermine our capability to cater for such demand, notably shortage of labour and an aging workforce. According to CIC's manpower forecast in January 2018³, the construction industry will face a shortfall of 5 000 to 10 000 skilled workers in labour-intensive trades such as concretor, carpenter, welder, metal

Quarterly Report on General Household Survey (Fourth Quarter 2017), Census and Statistics Department.

² Gross Domestic Product (Quarterly) (Fourth Quarter 2017), Census and Statistics Department.

The manpower forecast was done by comparing the manpower demand and supply in the industry. Manpower demand was derived by using both the expenditure forecast and the estimated labour demand by large-scale projects. For manpower supply, the CIC's annual training capacity for workers, and the age profile of existing pool of registered workers were used to project the supply.

worker, plasterer, etc. from 2018 to 2022. Moreover, the average age of our construction workforce is 46, with about 40% of the skilled workers already aged 55 or above. The overall labour force in Hong Kong will start to dwindle after 2022⁴, making it even more difficult to recruit construction workers.

4. Furthermore, the local construction industry is also beset with the problem of hiking construction costs in recent years. In 2017, our construction cost is the second highest in the world⁵ after New York.

Technology Adoption in the Construction Industry

- 5. Innovative technology has been transforming the construction sector worldwide. For example, Building Information Modelling (BIM) allows visualisation of designs to enhance planning and co-ordination in the construction process, contributing to significant reduction in material wastage as well as pre-empting safety pitfalls and unworkable designs. The concept of Manufacture and Assembly (DfMA) advocates manufacturing for on-site assembly, which can reduce manpower and time requirements and minimise the environmental nuisance arising from Modular Integration Construction (MiC), which replaces construction. conventional site operations with off-site prefabrication, is an example of DfMA. Automating and mechanising repetitive construction processes can enhance productivity and safety. The use of advanced technologies would also uplift the professional image of construction practitioners and help attract new blood.
- 6. These benefits notwithstanding, Hong Kong is lagging behind in the adoption of new construction methods and advanced technologies. The use of new methods and technologies may incur additional investment in machinery and equipment, which would add to upfront costs. Due to the competitive operating environment in Hong Kong, investment in new technology is not the top priority of the industry. Moreover, the construction methods to be adopted in different projects are often dictated by the main contractors. It is necessary to provide incentives to forge different stakeholders in the construction supply chain to work in concert to transform the construction industry through innovation and technology.

According to the Hong Kong Labour Force Projections for 2017 to 2066 published by the Census and Statistics Department in October 2017, the projected total labour force will reach about 3.67 million in 2022, and will decrease to 3.51 million in 2031. It will then hover between 3.49 million and 3.51 million from 2031 to 2038, after which it will start to drop again to 3.13 million in 2066.

⁵ According to International Construction Cost 2017, Arcadis.

Government Facilitation

- Capital Works Programme, with a spending of some \$85 billion a year constituting about one-third of the total volume of construction. For instance, with effect from 2018, capital works projects exceeding \$30 million are required to use BIM from design to implementation. To facilitate wider use of prefabrication, Government has assisted the establishment of large-scale, highly automated steel reinforcing bar (rebar) prefabrication yards and introduced measures to facilitate their operation and encourage contractors to use rebar products made by the approved rebar prefabrication yards. A few public projects (demonstration project at CIC's Zero Carbon Building, student hostel of the University of Hong Kong and Innocell of Hong Kong Science Park) will be piloting with MiC. Government is now considering gross floor area concessions to encourage MiC adoption in private projects.
- 8. To assist the industry to adopt innovative construction technologies, CIC set up the Construction Innovation and Technology Application Centre (CITAC) in November 2017 to introduce the latest construction technologies.
- 9. In his 2018-19 Budget, the Financial Secretary has set aside \$1 billion for the establishment of the Construction Innovation and Technology Fund to provide the impetus to transform the local construction industry through automation, industrialisation and digitisation.

PROPOSAL

Objectives

- 10. The proposed \$1 billion Fund will be open for application in the next five years (2018-19 to 2022-23) to promote wider adoption of innovative constructive methods and new technologies, as well as to build up the capacity of built professionals to leverage innovation for continuous improvement. The Fund will cover two aspects technology adoption and manpower development. The Fund will be used to encourage the industry to use new but proven technologies developed within or outside Hong Kong. Research and Development projects, which are already extensively covered by existing funding schemes, are excluded. We propose to use the main bulk of the Fund for technology adoption.
- 11. The second limb of the Fund will be used to build an innovative culture and foster the mind-set to espouse new technologies for the sustainable

development and continuous improvement of our construction industry. We propose to use the remainder of the Fund for this purpose. The allocation of the Fund will be reviewed regularly by the Steering Committee (paragraph 27 below) taking into account the latest development of the industry and its needs.

(A)Technology Adoption

Target Beneficiaries

12. As the construction industry operates in an intertwined supply chain with multiple parties working in concert, the Fund will be open to all stakeholders involved in project design and implementation, as follows —

(a) Levy-paying Contractors

Under the Construction Industry Council Ordinance (Cap. 587) (CICO), contractors are required to pay levy for construction works of total value at \$1 million or above⁶. To ensure that the Fund supports bona fide contractors, this category includes contractors who have paid levy to the CIC in the past 24 months at the time of application. At present, around 1 300 levy-paying contractors are eligible.

(b) Registered Subcontractors

Hong Kong's construction system also comprises a large number of subcontractors who take up small scale assignments under the levy threshold. These small and medium size enterprises (SMEs) should also benefit from the Fund to upgrade their operations. At present, subcontractors are not required to register with the CIC. To build up a pool of capable and responsible subcontactors, the CIC operates a Voluntary Subcontractor Registration Scheme (SRS)⁷. As of April 2018, about 5 900 subcontractors are registered under the SRS, constituting about a quarter of the total. For better quality management and safety performance, the CIC, with Government's support, intends to introduce a mandatory subcontractor registration

We are proposing to increase the levy threshold from \$1 million to \$3 million. The new threshold is targeted to take effect in the second half of 2018.

The registration requirements include either one of the following: (a) completion of at least one job within the last five years, or having acquired comparable experience during the period by the company's director, partners or proprietor; (b) on the list of relevant Government registration scheme; (c) possession of recognised personal qualification by the company's director, partners or proprietor.

regime when the industry is ready⁸. Requiring registration under the SRS as an eligibility criterion aims at encouraging subcontractors to join the scheme in order to benefit from the Fund.

(c) Consultants

Consultants play a key role in project design and management. They are sometimes instrumental in ushering in advanced construction technologies. For the purpose of the Fund, some 500 consultants ⁹ in the consultants lists maintained by the Government and the professional bodies will be covered.

(d) Other players in the construction process

The construction supply chain involves many players. Given the speedy and disruptive nature of innovation and technology development, the categories of target beneficiaries envisaged above cannot be exhaustive. In order not to rule out other local players who may come up with meritorious innovations that can transform the construction process, we propose that applications from non-prescribed players should also be considered on a case-by-case basis.

Scope

13. The Fund will be used to support technologies (including machinery, equipment and software) with proven effectiveness in boosting productivity, uplifting built quality, improving site safety or enhancing environmental performance, through leveraging automation, industrialisation and digitisation rather than sheer innovative management practices. These criteria, detailed at **Annex A**, will form the basis for assessing applications. While innovations still at research and development stages are excluded (paragraph 10 refers), the Fund will support local and overseas inchoate technologies at initial phases of commercialisation as well as mature ones to be adapted for local use.

According to the Interim Report on "Building for a Better Future" released by the CIC in January 2016.

These include consultants on the : (i) directory maintained by the Engineering & Associated Consultants Selection Board; (ii) the list maintained by Architectural & Associated Consultants Selection Board; (iii) the Band 3 Architectural Consultants maintained by The Hong Kong Institute of Architects and The Association of Architectural Practices Ltd; and (iv) a member company of the Association of Consultant Quantity Surveyors, or The Hong Kong Institute of Surveyors, or the Association of Consulting Engineers of Hong Kong.

14. To simplify and expedite the application process, we will build up a list of pre-approved technologies meeting the criteria set out in paragraph 13 above. Applications for funding support to use them will be approved after ascertaining the bona fides of the applicant, details of the project, proportionality of the quantum applied for vis-à-vis the scale of project, etc. Examples of pre-approved technologies are set out below —

(a) **BIM**

BIM digitalises the construction process. It can minimise clashes and abortive work and reduce the risks of project delivery failure through better coordination, hence achieving clearer programme and costs at all project stages. A case study in the UK has revealed that BIM could help achieve approximately 8% to 18% cost savings at the design stage, and about 8% to 10% cost savings during construction stage.

(b) MiC

MiC transfers labour-intensive processes and site-bound wet works (such as concreting, screeding, plastering and most building services installations) to off-site manufacturing yards through standardisation, thus enhancing productivity, site safety, environmental performance and cost-effectiveness. The use of MiC will shorten construction time, in particular for interior finishes, fixtures and fittings on-site, and allow better quality control.

(c) Prefabricated Steel Rebar

The use of prefabricated steel rebar can reduce laborious barbending work in construction sites, improve productivity and reduce material wastage. Currently there are four major off-site prefabrication yards with a total production capacity of about 0.25 million tons per year, which can potentially meet about 15% of Hong Kong's demand.

(d) Automation, Robotics and Innovative Equipment

With the advance in technology, many manual construction operations can be performed by machines and robots under the supervision of skilled and knowledgeable construction personnel, e.g. automated traffic cone placement and retrieval vehicles, robotic arms for lifting heavy construction materials, automatic welding machines for producing good quality uniform weld, automated wall plastering machines for performing plastering work, etc. The

CITAC (paragraph 8 refers) under the CIC is sourcing and displaying technologies which are suitable for use in Hong Kong.

- 15. To help the industry overcome the impediments for the adoption of innovative technologies, i.e. upfront investment and lack of know-how, the Fund will provide financial support for
 - (a) **experiential use** of the innovative equipment, hardware or software (e.g. BIM system) to raise interest and awareness;
 - (b) **technology-specific training** to enable competent use of the technology; and
 - (c) **adoption of technology** (e.g. procurement of plant and machineries, appointment of specialist sub-consultants specific for adoption of MiC by project consultants, etc) in construction projects.
- New items will be added to the pre-approved list once the technical capabilities of the new technologies are verified through review of documentation or outcome of trial use. Innovations and technologies outside the pre-approved list can also be items for applying funding support to encourage trial use of other overseas technologies or self-initiated innovations. These applications will be subject to evaluation of their effectiveness in enhancing productivity, quality, safety and environmental performance.

Funding Arrangement

17. To ensure prudent use of the Fund, the following guiding principles will be adopted —

(a) Co-funding

The use of innovation and technology goes beyond the sheer acquisition of machinery and equipment. Very often, changes in established practices are required. Users' commitment is hence of paramount importance to achieve positive outcome. Funding support will be provided on a matching basis, with Government sharing the main bulk of the costs involved up to a specified ceiling. For some technologies (such as BIM) where manpower training is a pre-requisite for adoption, funding in full will be provided for such training subject to a prescribed ceiling as decided by the Steering Committee (paragraph 27 below).

(b) **Prior approval**

In the interest of proper funding control, applicants are required to obtain prior approval for the proposed innovation or technology before committing any expenditure on it. Expenses incurred before obtaining prior approval will not be reimbursed.

(c) Reimbursement

Successful applicants will be required to provide supporting documents as proof of purchase to facilitate funding disbursement.

18. These principles, broached during industry (paragraph 30 below), are considered agreeable and effective in supporting and incentivising technology adoption, in particular among SMEs. In some cases, technology adoption is achieved through industrialisation processes, such as the use of prefabricated rebar produced by local steel prefabrication yards 10, MiC and DfMA, rather than software, machinery and equipment which will be funded by the above guiding principles. To encourage adoption of these industrialised processes, we will provide funding support through subsidy based on the levy payment under CICO or cash incentives calculated on a quantum basis subject to a prescribed ceiling.

Funding Control

- 19. To benefit more construction companies and support a wider array of innovative technologies, we propose to impose ceilings on the financial support for individual applications (one application for one technology) and the cumulative total of funding provided to each applicant. These ceilings will be decided by the Steering Committee (paragraph 27 below), and will be reviewed from time to time having regard to industry response and the costs of innovative technologies suitable for Hong Kong.
- 20. To ensure that the funded technologies are properly used to attain the intended improvements, spot checks will be conducted. Successful applicants will also be required to provide feedback on the effectiveness of the innovations and technologies procured with the Fund.

Pursuant to DEVB TC(W) No. 1/2016, Civil Engineering and Development Department has maintained a list of large-scale and highly automated off-site steel prefabrication yards (http://www.cedd.gov.hk/eng/services/steel/doc/approved_steel_bar_yard.pdf).

(B) Manpower Development

Target Beneficiaries

- 21. To enhance the capability of practitioners to harness technology for the continuous improvement of our construction industry, the Fund will support existing practitioners and prospective built professionals to take part in courses and events on advanced construction technologies. Only Hong Kong permanent residents are eligible for funding support. Target beneficiaries are as follows
 - (a) full-time undergraduates and post-graduates in construction-related disciplines of local higher education institutions;
 - (b) construction professionals holding membership of professional class or above of construction-related professional bodies¹¹;
 - (c) technicians and site supervisory personnel¹²; and
 - (d) Registered Skilled Workers under the Construction Workers Registration Ordinance (Cap. 583).

Scope

22. The Fund will provide financial support on the following empowerment programmes —

(a) Collaborative Courses and Workshops

As suggested by industry practitioners and academia during industry engagement (paragraph 30 below), inviting local or overseas experts to share their insights and experience in construction technologies is a cost-effective means to upgrade the industry. We will invite local higher education institutions, professional institutions, trade associations and labour unions to organise technology training for industry practitioners including professionals, technicians, skilled workers and tertiary students. The Fund will cover the costs, in whole or in part, of organising the

Including The Hong Kong Institution of Engineers, The Hong Kong Institute of Architects, The Hong Kong Institute of Surveyors, and The Hong Kong Institute of Construction Managers, or other overseas professional bodies having reciprocal recognition agreement with the above-mentioned local professional bodies.

Practitioners below professional class of the construction-related professional bodies but above workers level in general will fall within the definition of technicians and site supervisory personnel.

approved courses.

(b) Technology Enrichment Courses Outside Hong Kong for Students

The Fund will support eligible tertiary students to attend short courses (e.g. summer course or courses lasting a semester) on advanced construction technologies in institutions renowned for construction innovations, such as Massachusetts Institute of Technology, ETH Zurich, The Technical University of Munich, Tsinghua University, etc. The Fund will cover course fees, passage and subsistence expenses.

(c) Technology Training and Visits Outside Hong Kong for Practitioners

Certain advanced construction technologies are widely used elsewhere, e.g. use of robotics in Japan, MiC in the UK and Singapore. For technology exchange and knowledge sharing, the Fund will support training in the form of thematic visits or attachments in institutions outside Hong Kong and visits to projects applying innovative construction technology for professionals and technicians. Participants are expected to meet passage and accommodation expenses, while the Fund will support the training fees and other incidental expenses.

(d) International Conferences for Enhancing Innovation Capability

To enhance the innovation capability of construction professionals, the Fund will support the organisation of large-scale international conferences on innovative and advanced construction technologies. Potential organisers of such international conferences include local higher education institutions or professional institutions. The Fund will cover part of the costs of organising the approved conferences.

Funding Arrangement and Control

Funding will be provided on a reimbursement basis subject to prior approval up to the specified ceiling for each of the above empowerment programmes. These ceilings will be decided by the Steering Committee (paragraph 27 below), and will be reviewed from time to time having regard to industry response. To ensure prudent use of the Fund, proposed empowerment programmes will be assessed in terms of relevance to construction innovation

and technology, training efficiency and cost-effectiveness. Successful applicants will be required to submit evaluation on the effectiveness of training.

IMPLEMENTATION

The CIC as Implementation Partner

- 24. The CIC, a statutory body established under the Construction Industry Council Ordinance (Cap. 587), is an effective platform for encouraging the use of innovative technologies to upgrade our construction industry. We will commission the CIC to administer the Fund, including processing applications, monitoring the progress of approved projects, fund disbursement, promotion, as well as carrying out spot checks on approved applications to ensure proper use. The roles and duties of the CIC as implementation agent for the Fund are detailed at Annex B.
- 25. The one-off \$1 billion funding will be provided to the CIC, which will open a designated bank account and keep separate books for the Fund. The Development Bureau and the CIC will enter into a Memorandum of Cooperation setting out the governance, modus operandi, financial and monitoring arrangements, e.g. through regular meetings and submission of annual plan and budget, audited financial statements, investment returns ¹³, etc.
- 26. The CIC will set up a dedicated office to discharge the above duties. The CIC will absorb the manpower and administration costs so that the entire Fund can be used for the direct benefit of the industry.

Governance

27. A Steering Committee led by the Permanent Secretary for Development (Works), with members from industry stakeholders and major government departments, will be established to provide overall steer, decide on the key parameters of the Fund (such as allocation of the Fund for technology adoption and manpower development, eligibility criteria, funding scope, funding arrangement and control, etc.) and monitor the progress of implementation. The proposed Terms of Reference and composition of the Steering Committee is at **Annex C**. The Steering Committee will meet regularly, say quarterly, to monitor

In accordance with Section 24 of the Construction Industry Council Ordinance (Cap. 587), investment of funds not immediately required by the CIC may be made. Investment guidelines for CIC have been established and approved by the Financial Secretary. Any interest or dividends earned on investment will be credited to the Fund.

usage of the Fund and, where necessary, make adjustments to the key operational arrangements to cater for the latest industry developments.

Review

28. Within the initial five years, we will conduct a mid-term review after two years of operation to assess the effectiveness of the Fund and identify any need for improvement. For example, along with the uptake of technology in the industry, local suppliers for materials, plant and equipment may develop innovative products and solutions. Consideration may be given to expand the coverage of funding support up the supply chain if these products are conducive to the upgrading of the industry.

IMPLICATIONS ON CONSTRUCTION WORKFORCE

29. The Fund aims at upgrading the industry as a whole. There is concern that the use of technology to replace manual work may lead to unemployment of skilled workers. In face of our aging workforce and the difficulty in worker recruitment, such replacement process is necessary for the sustainable development of the industry. Moreover, the transformation will take place gradually. The use of innovation and technology will make the operating environment safer and more amenable for construction workers, which will help modernise the workforce and attract new blood. The CIC will adjust and upgrade its training programmes to help construction workers become more versatile in the uptake of new construction methods.

PUBLIC CONSULTATION

30. We have conducted a series of stakeholder engagement activities, including industry-wide consultation forums and focus sessions to canvass views on how the Fund should be used, technologies worthy of support, suggestions on application and verification process, manpower development arrangements, etc. Some 200 industry players took part in these sessions. They welcome this initiative and look forward to its early implementation. The proposals detailed above have taken into account their views.

ADVICE SOUGHT

31. Members' views are invited on the proposal. Subject to Members' comments, we will seek funding approval from the Legislative Council. Our aim is to roll out the Fund in late 2018.

Works Branch Development Bureau May 2018

Construction Innovation and Technology Fund

Assessment Criteria for Technology Adoption

Applications on technology adoption will be assessed on the basis of the following criteria, i.e. boosting productivity, uplifting built quality, improving site safety, enhancing environmental performance.

Criteria	Assessment Aspects	Examples
Boosting Productivity	 Promotes labour productivity Achieves project time savings Enhances buildability and minimises unworkable designs Enhances cost effectiveness 	 Using technology that can save manual labour / enhance work efficiency, e.g. automated wall plastering machine which reduces wet trade finishes by workers. Adopting industrialised construction method to reduce manpower on-site, enhance buildability and shorten construction time, e.g. MiC.
Uplifting Built Quality	 Reduces unnecessary rework and defects Improves design and construction quality by minimising on-site changes 	 Applying machinery that can enhance construction quality, e.g. automated welding machine providing high quality and uniform weld. Using technology that allows visualisation of design and construction information on a shared digital platform to improve design and minimise site problems, e.g. BIM which minimises construction clashes.

Annex A

Criteria	Assessment Aspects	Examples
Improving Site Safety	 Enhances workplace safety and health for workers Reduces safety risks to workers in construction operations through design management or provision of safety equipment 	 Using technology that can enhance workers safety, e.g. automated traffic cone placement and retrieval vehicle to remove the risks to workers working beside live traffic lanes. Providing equipment to protect workers from injury and strain, e.g. robotic exoskeleton designed to assist and protect workers when lifting heavy objects. Reducing the need for working at height by adopting MiC.
Enhancing Environmental Performance	 Reduces material wastage and / or pollutants during construction Abates environmental nuisance to surroundings during construction 	Using technology that reduces material wastage, e.g. BIM which allows better construction sequence planning, or industrialised construction processes off-site.

Construction Innovation and Technology Fund

CIC's Duties

Duties	Description	
Overall Management and Administration	Conducting regular reviews of the funding scheme and advising the Steering Committee on any improvement measures to meet the needs of the industry	
	Conducting workshops / seminars to promote the Fund to the construction industry	
	• Providing regular reports to the Steering Committee on the operation of the Fund, including the application and approval figures, issues identified in vetting process, etc.	
Training Identification	Organising overseas training and visits for practitioners	
	• Liaising with local universities, professional institutions, trade associations and labour unions to explore the organisation of local or overseas courses	
Vetting	Vetting fund application proposals	
	Assessing cost estimates of applications	
	Conducting spot checks on successful applications	
Financial	Approving applications and disbursing funding	
	• Providing accounting services and financial monitoring, and regular reporting to the Steering Committee / LegCo	
	• Conducting regular sample auditing of the approved cases to avoid abuse of the fund and potential double-subsidy by other prevailing funding schemes.	

Construction Innovation and Technology Fund

Proposed Terms of Reference and Membership of the Steering Committee

• Terms of reference :

- (a) To steer the implementation of the Fund, including its scope, eligibility, and form of support;
- (b) To monitor the pace of usage of the Fund;
- (c) To review the efficacy of the Fund in upgrading the industry in terms of innovation and technology; and
- (d) To consider any other related matters to facilitate the industry to adopt technology and enhance manpower development.

Membership :

Chairperson

1 Permanent Secretary for Development (Works)

Members

Representatives from the following institutions / organisations:

- 2 The Hong Kong Institution of Engineers
- 3 The Hong Kong Institute of Architects
- 4 The Hong Kong Institute of Surveyors
- 5 The Hong Kong Construction Association, Limited
- 6 Hong Kong Construction Sub-contractors Association Limited
- 7 The Association of Consulting Engineers of Hong Kong
- 8 The Real Estate Developers Association of Hong Kong
- 9 Academia from a local university
- 10 Construction Industry Council

Official Members from:

- 11 Buildings Department
- 12 Housing Department

Secretary

13 Representative from the Development Bureau

Ad-hoc members from relevant Government bureaux / departments will be invited on a need basis.