

References[^]

Hong Kong

1. GovHK. (2020) *LCQ12: Use of Modular Integrated Construction Method in Building Projects by Government*. Available from: <https://www.info.gov.hk/gia/general/202005/06/P2020050600457.htm>
2. GovHK. (2021a) *LCQ2: Expediting Public Housing Production*. Available from: <https://www.info.gov.hk/gia/general/202109/08/P2021090800579.htm>
3. GovHK. (2021b) *LCQ22: Modular Integrated Construction Method*. Available from: <https://www.info.gov.hk/gia/general/202109/29/P2021092900480.htm>
4. Buildings Department. (2019a) *Practice Note for Authorized Persons, Registered Structural Engineers and Registered Geotechnical Engineers – Modular Integrated Construction*. PNAP No. ADV-36. Available from: <https://www.bd.gov.hk/doc/en/resources/codes-and-references/practice-notes-and-circular-letters/pnap/ADV/ADV036.pdf>
5. Buildings Department. (2019b) *Practice Note for Authorized Persons, Registered Structural Engineers and Registered Geotechnical Engineers – Exemption of Gross Floor Area for Buildings adopting Modular Integrated Construction*. PNAP No. APP-161. Available from: <https://www.bd.gov.hk/doc/en/resources/codes-and-references/practice-notes-and-circular-letters/pnap/APP/APP161.pdf>
6. Buildings Department. (2021) *Pre-accepted Modular Integrated Construction Systems / Components*. Available from: https://www.bd.gov.hk/en/resources/codes-and-references/modular-integrated-construction/mic_acceptedList.html
7. Development Bureau. (2020) *Technical Circular (Works) No. 2/2020 – Modular Integrated Construction (MiC)*. Available from: <https://www.devb.gov.hk/filemanager/technicalcirculars/en/upload/375/1/C-2020-02-01.pdf>
8. Development Bureau et al. (2021) *Modular Integrated Construction for High-rise Buildings: Measured Benefits*. Available from: http://www.hkengineer.org.hk/issue/vol49-january2021/cover_story/

9. Transport Department. (2021) *Guidelines on Application for Wide Load Permit*. Available from: <https://www.td.gov.hk/filemanager/en/publication/guidelines%20on%20application%20for%20wide%20load%20permit.pdf>
10. Construction Industry Council. (2020) *What is MiC*. Available from: <https://mic.cic.hk/en/AboutMiC>
11. Construction Industry Council. (2021a) *Reference Material – Logistics and Transport for Modular Integrated Construction Projects*. Available from: <https://www.cic.hk/files/page/51/202111214%20Logistics%20%26%20Transport%20for%20MiC%20Projects.pdf>
12. Construction Industry Council. (2021b) *Statistics of Registered Construction Workers*. Available from: <https://www.cic.hk/common/StatisticofRegWorkers/dashboard.aspx?lang=en-US>
13. Construction Innovation and Technology Fund. (2021a) *Application Framework*. Available from: https://www.citf.cic.hk/Product_Photo/files/New%20Framework%202022/CITF%20%2D%20Appendix%20I_Application%20Framework_Eng_20220104.pdf
14. Construction Innovation and Technology Fund. (2021b) *List of Approved Projects*. Available from: <https://www.citf.cic.hk/?route=approved-projects>
15. Lu, W. and Yuan, H. (2013) *Investigating Waste Reduction Potential in the Upstream Processes of Offshore Prefabrication Construction*. *Renewable and Sustainable Energy Reviews*, vol. 28, pp. 804-811. Available from: <https://www.sciencedirect.com/science/article/abs/pii/S1364032113005881>
16. Pan, W. (2017) *A Comprehensive Productivity Appraisal of the Hong Kong Construction Industry*. Available from: https://www.cic.hk/files/page/56/CIC-HKU_CPA%20Summary.pdf
17. P&T Group. (2019) *Modular Integrated Construction from Singapore to Hong Kong from Precast to MiC Sharing of Experience*. Available from: https://www.cic.hk/files/page/10343/20190917%20P%26T_Modular%20Integrated%20Construction%20From%20Singapore%20to%20Hong%20Kong%20From%20Precast%20to%20MiC%20Sharing%20of%20Experience.pdf

18. Urban Renewal Authority. (2021) *URA and Chun Wo Pioneer in Concrete Modular Integrated Construction to Build Hong Kong's First Private Residential Project*. Available from: <https://www.ura.org.hk/en/news-centre/press-releases/20210907>
19. Zhang, W. et al. (2018) *The Hindrance to Using Prefabrication in Hong Kong's Building Industry*. *Journal of Cleaner Production*, vol. 204, pp. 70-81. Available from: <https://www.sciencedirect.com/science/article/abs/pii/S0959652618325320>
20. 香港測量師學會(2021)：《香港測量師學會對〈2021施政報告〉的回應》，10月6日，網址：https://w.hkis.org.hk/archive/materials/category/_新聞稿_香港測量師學會對《2021施政報告》之回應.pdf
21. 香港營造師學會(2020)：《香港營造師學會對〈2020年政府施政報告〉之回應》，11月26日，網址：<https://www.facebook.com/691867737620770/posts/1931025710371627/>
22. 星島網(2020)：《業界冀運署開綠燈 方便搬運組件》，4月27日，網址：<https://std.stheadline.com/daily/article/2200567/>日報-港聞-業界冀運署開綠燈-方便搬運組件
23. 葉思進(2019)：《對組裝合成建築法的一些思考》，巴士的報，6月8日，網址：<https://www.bastillepost.com/hongkong/article/4512726-對組裝合成建築法的一些思考>

Singapore

24. Building and Construction Authority. (2017) *Prefabricated Prefinished Volumetric Construction Guidebook*. Available from: https://www.bca.gov.sg/Professionals/Technology/others/PPVC_Guidebook.pdf

25. Building and Construction Authority. (2020a) *Good Progress Made in Key Transformation Focus Areas for the Built Environment Sector, Supported by a Skilled and Competent Local Core*. Available from: <https://www1.bca.gov.sg/about-us/news-and-publications/media-releases/2020/03/03/good-progress-made-in-key-transformation-focus-areas-for-the-built-environment-sector-supported-by-a-skilled-and-competent-local-core>
26. Building and Construction Authority. (2020b) *PPVC Manufacturer Accreditation Scheme*. Available from: <https://www1.bca.gov.sg/buildsg/quality/industry-accreditation-schemes/ppvc-manufacturer-accreditation-scheme>
27. Building and Construction Authority. (2021a) *Integrated Construction and Prefabrication Hub (ICPH)*. Available from: <https://www1.bca.gov.sg/buildsg/productivity/design-for-manufacturing-and-assembly-dfma/integrated-construction-and-prefabrication-hub-icph>
28. Building and Construction Authority. (2021b) *Land Intensification Allowance*. Available from: <https://www1.bca.gov.sg/buildsg/productivity/other-incentives-scheme/land-intensification-allowance>
29. Building and Construction Authority. (2021c) *List of Suppliers / Manufacturers that Meet the PPVC Performance Requirement*. Available from: <https://www1.bca.gov.sg/buildsg/productivity/design-for-manufacturing-and-assembly-dfma/list-of-suppliers-manufacturers-that-meet-the-ppvc-performance-requirement>
30. Building and Construction Authority. (2021d) *Pipeline of Projects Employing Design for Manufacturing & Assembly (DfMA) Technologies*. Available from: https://www1.bca.gov.sg/docs/default-source/docs-corp-form/dfma_pipeline.pdf?sfvrsn=59659a90_2
31. BCI Asia Construction Information. (2020) *Avenue South Residences to Become the Tallest Prefabricated Towers in the World*. Available from: <https://www.constructionplusasia.com/sg/avenue-south-residences-to-become-the-tallest-prefabricated-towers-in-the-world/>
32. Department of Statistics Singapore. (2021) *Residential Units Constructed and Sold by Housing and Development Board*. Available from: <https://tablebuilder.singstat.gov.sg/table/TS/M400151>

33. Ho, K.M. et al. (2019) *Pre-Fabricated Pre-finished Volumetric Construction (PPVC) for Residential Projects*. Available from: <https://surbanajurong.com/perspective/pre-fabricated-pre-finished-volumetric-construction-ppvc-for-residential-projects/>
34. Housing and Development Board. (2021) *HDB Annual Report 2020/2021*. Available from: <https://www20.hdb.gov.sg/fi10/fi10221p.nsf/hdb/2021/index.html>
35. Land Transport Authority. (2016) *Revised Oversized Vehicle Movement Regime*. Available from: <https://www.corenet.gov.sg/media/2033000/lta-circular-on-ovm.pdf>
36. Ministry of Manpower. (2021) *Summary Table: Employment*. Available from: <https://stats.mom.gov.sg/Pages/Employment-Summary-Table.aspx>
37. Ministry of National Development. (2020) *Written Answer by Ministry of National Development on Adoption of Prefabricated Prefinished Volumetric Construction*. Available from: <https://www.mnd.gov.sg/newsroom/parliament-matters/q-as/view/written-answer-by-ministry-of-national-development-on-adoption-of-prefabricated-prefinished-volumetric-construction>
38. Ministry of National Development. (2021) *Speech by MOS Tan Kiat How at the Committee of Supply Debate 2021 – Seizing Opportunities to Transform the Construction Industry*. Available from: <https://www.mnd.gov.sg/newsroom/speeches/view/speech-by-mos-tan-kiat-how-at-the-ministry-of-national-development-s-committee-of-supply-debate-1>
39. Ministry of Trade and Industry. (2017) *Construction ITM Launch at SCPW, 24 October 2017*. Available from: <https://www.mti.gov.sg/-/media/MTI/ITM/Built-Environment/Construction/Construction-ITM-Factsheet.pdf>
40. National Archives of Singapore. (2015) *Media Factsheet – 2nd Construction Productivity Roadmap*. Available from: <https://www.nas.gov.sg/archivesonline/data/pdffdoc/20170307002/Annex%20A%20-%202nd%20Construction%20Productivity%20Roadmap.pdf>
41. Singapore Concrete Institute. (2021) *PPVC Manufacturer Accreditation Scheme*. Available from: <https://scinst.org.sg/ppvc-manufacturer-accreditation-scheme/>

42. Singapore Statutes Online. (2021) *Building Control (Buildability and Productivity) Regulations 2011*. Available from: <https://sso.agc.gov.sg/SL/BCA1989-S199-2011?DocDate=20210407>
43. Xu, Z. et al. (2020) *Comparative Analysis of Modular Construction Practices in Mainland China, Hong Kong and Singapore*. *Journal of Cleaner Production*, vol. 245, no. 118861. Available from: <https://www.sciencedirect.com/science/article/abs/pii/S095965261933731X>

Others

44. Abdelmageed, S. and Zayed, T. (2020) *A Study of Literature in Modular Integrated Construction – Critical Review and Future Directions*. *Journal of Cleaner Production*, vol. 277, no. 124044. Available from: <https://www.sciencedirect.com/science/article/abs/pii/S0959652620340890>
45. Kamali, M. and Hewage, K. (2016) *Life Cycle Performance of Modular Buildings: A Critical Review*. *Renewable and Sustainable Energy Reviews*, vol. 62, pp. 1171-1183. Available from: <https://www.sciencedirect.com/science/article/abs/pii/S1364032116301411>
46. Luk, C.W. et al. (2020) *Relocatable Housing by Modular Integrated Construction*. Available from: https://www.polyu.edu.hk/cnerc-steel/images/research/Calvin%20Luk_Progress%20Report%202019-2021_ENG.pdf
47. McKinsey and Company. (2019) *Modular Construction: From Projects to Products*. Available from: https://www.mckinsey.com/~/_media/mckinsey/business%20functions/operations/our%20insights/modular%20construction%20from%20projects%20to%20products%20new/modular-construction-from-projects-to-products-full-report-new.pdf
48. Sun, Y. et al. (2020) *Constraints Hindering the Development of High-Rise Modular Buildings*. *Applied Sciences*, vol. 10, no. 7159. Available from: <https://www.mdpi.com/2076-3417/10/20/7159>
49. 民生證券 (2020) : 《 裝配式滲透率與標準提升帶來市場擴容 》 , 網址 : https://pdf.dfcfw.com/pdf/H3_AP202008241400914255_1.pdf?1598260570000.pdf

50. 住房和城鄉建設部(2021)：《關於2020年度全國裝配式建築發展情況的通報》，建司局函標(2021)33號，網址：https://www.mohurd.gov.cn/gongkai/fdzdgknr/tzgg/202103/20210312_249438.html
51. 國務院辦公廳(2016)：《國務院辦公廳關於大力發展裝配式建築的指導意見》，國辦發(2016)71號，網址：http://www.gov.cn/zhengce/content/2016-09/30/content_5114118.htm

Note: ^ Internet resources listed in this section were accessed in January 2022.