













Work Package #2 Sustainable Building





Milestone WP #2 R1: Updated bibliographic research and literature

BIBLIOGRAPHY OF THE MOST CURRENT AND RELEVANT PUBLICATIONS

Contents

SUSTAINABLE BUILDING AND ROADMAPPING

- Architecture and Urbanism Program, Graduate School of Science and Technology, Meiji University (2018): ASEAN dual-city joint workshop: Vietnam Ho Chi Minh. Available online at https://www.researchgate.net/publication/351023714_ASEAN_2CT_WS_01_HCM_2017, updated on 5/26/2021, checked on 5/26/2021.
- Architecture and Urbanism Program, Graduate School of Science and Technology, Meiji University (2020): ASEAN dual-city joint workshop 3 | Phnom Penh, Cambodia, checked on 5/26/2021.
- Asian Development Bank. (2018). Cambodia Energy Sector Assessment, Strategy, and Road Map. Available online: https://www.adb.org/documents/cambodia-energy-assessment-strategy-road-map (accessed on 4 March 2021).
- Behrendt, S.; E. Göll; F. Korte (2018). Effizienz, Konsistenz, Suffizienz Strategieanalytische Betrachtung für eine Green Economy; IZT Institut für Zukunftsstudien und Technologiebewertung gemeinnützige GmbH. ISBN: 978-3-941374-35-5
- Braune A, Geiselmann D, Lemaitre C, Oehler S. (2018) Framework for carbon-neutral buildings and sites. German Sustainable Building Council (DGNB)
- David Fullbrook, John McGinley, Richard de Ferranti, Stephen Higgins (2016) Switching On: Cambodia's Path to Sustainable Energy Security
- Durdyev, S.; Omarov, M.; Ismail, S. (2016) SWOT Analysis of the Cambodian Construction Industry Within the ASEAN Economic Community; Vision 2020: Innovation Management, Development Sustainability, and Competitive Economic Growth
- Economic Research Institute for ASEAN and East Asia ERIA (2021): Energy Efficiency and Conservation Master Plan of Cambodia. Available online: https://www.eria.org/publications/energy-efficiency-and-conservation-master-plan-of-cambodia/ (accessed on 4 March 2021).





















- Essam, Y.M.; Shannon, W.; Gary, K. Making Growth Green and Inclusive: The Case of Cambodia; OECD Green Growth Papers; OECD Publishing: Paris, France, 2013; Volume 9. 3. Cambodian National Assembly.
- GGGI (2021). CAMBODIA COUNTRY PLANNING FRAMEWORK (CPF). Version 2. Available online: https://gggi.org/report/cambodia-country-planning-framework-2021-2025/ (accessed on 4 March 2021)
- GGGI (2016) | Cambodia Green Urban Development Program Phase 1 | ICEM Green City Strategic Planning Methodology | March 2016
- GlobalABC/IEA/UNEP (Global Alliance for Buildings and Construction, International Energy Agency, and the United Nations Environment Programme) (2020): GlobalABC Regional Roadmap for Buildings and Construction in Asia: Towards A Zero-Emission, Efficient and Resilient Buildings and Construction Sector, IEA, Paris
- Hong-Trang Nguyena; Matthew Graya (2016). A Review on Green Building in Vietnam. Sustainable Development of Civil, Urban and Transportation Engineering Conference. Procedia Engineering 142 (2016) p.314-321. DOI: 10.1016/j.proeng.2016.02.053
- IEA (2021): The Future of Cooling in Southeast Asia. Available online at https://webstore.iea.org/the-future-of-cooling-in-southeast-asia (accessed on 4 March 2021)
- Kahlenborn, W.; J. Clausen; S. Behrendt, E. Göll (Hg) (2019). Auf dem Weg zu einer Green Economy Wie die sozialökologische Transformation gelingen kann. adelphi. ISBN 978-3-8394-4493-1
- Kosow Hannah; Gaßner Robert (2008): Methoden der Zukunfts- und Szenarioanalyse. Überblick, Bewertung und Auswahlkriterien. In: Institut für Zukunftsstudien und Technologiebewertung ITZ: Werkstattbericht; 103. ISBN: 978-3-941374-03-4
- NCSD; GGGI; ICEM. The Green City Strategic Planning Methodology. 2016. Available online: http://gggi.org/wp-content/uploads/2016/08/Annex-A-AAS1507-REP-006-Final-Green-city-strategicplanning-methodology.pdf (accessed on 24 October 2019).
- Ott, Döring (2011) "Theorie und Praxis starker Nachhaltigkeit Beiträge zur Theorie und Praxis starker Nachhaltigkeit", 3. Auflage 2011, 404 Seiten, ISBN 978-3-89518-695-0, metropolis Verlag, Marburg
- Puthearath Chan; Myeong-Hun Lee (2019). Developing Sustainable City Indicators for Cambodia through Delphi Processes of Panel Surveys. In Sustainability 2019, 11, 3166, DOI:10.3390/su1113166
- Puthearath Chan; Myeong-Hun Lee (2019). Prioritizing Sustainable City Indicators for Cambodia. In Urban Sci. 2019, 3, 104; doi:10.3390/urbansci3040104
- Schwede, Dirk; Waibel, Michael; Hesse, Christoph; Ngo, To Thi Nhien (2016): Promoting Climate Adapted Housing and Energy Efficient Buildings in Vietnam: Chances and Challenges. In Antje Katzschner, Michael Waibel, Dirk Schwede, Lutz Katzschner, Michael Schmidt, Harry Storch (Eds.): Sustainable Ho Chi Minh City: Climate Policies for Emerging Mega Cities. 1st ed. 2016. Cham: Springer International Publishing, pp. 239–258.
- Schwede (2019) "Guidelines on Green Building in Winter Cold and Summer Hot Climate in China", EClink project, GIZ China (to be published)
- Schwede D. (April 23rd 2020). Road-Mapping for a Zero-Carbon Building Stock in Developed and Developing Countries, Zero-Energy Buildings New Approaches and Technologies, Jesús Alberto Pulido Arcas, Carlos Rubio-Bellido, Alexis Pérez-Fargallo and Ivan Oropeza-Perez, IntechOpen, DOI: 10.5772/intechopen.92106. Available online: https://www.intechopen.com/books/zero-energy-buildings-new-approaches-and-technologies/road-mapping-for-a-zero-carbon-building-stock-in-developed-and-developing-countries



- Serdar Durdyev; Edmundas Kazimieras Zavadskas; Derek Thurnell; Audrius Banaitis; Ali Ihtiyar (2018): Sustainable Construction Industry in Cambodia: Awareness, Drivers and Barriers. In Sustainability 2018, 10, 392. DOI:10.3390/su10020392
- Sustainability of construction works Environmental product declarations Core rules for the product category of construction products. Beuth Verlag, Berlin. German version EN 15804:2012+A1: 2013, DOI: 10.31030/2074465
- SUSTAINABLE BUILDING DESIGN FOR TROPICAL CLIMATES Principles and Applications for Eastern Africa (2014) by UN-Habitat. ISBN: 978-92-1-132644-4
- Thovichit Pimsiri (2007). Green buildings: defining sustainable construction materials in Thailand. Retrospective Theses and Dissertations. Available online: https://lib.dr.iastate.edu/rtd/14530 (accessed on 24 October 2019).
- UNDP (2020) Energy Efficiency in Buildings: Accelerating Low-carbon Development in Cambodia. Policy Brief & In-country Case Studies. Available online: https://www.kh.undp.org/content/cambodia/en/home/library/energy-efficiency-in-buildings---accelerating-low-carbon-develop.html (accessed on 4 March 2021)
- World Green Building Council (2020): The benefits of green buildings | World Green Building Council. Available online at https://www.worldgbc.org/benefits-green-buildings, updated on 9/24/2021, checked on 9/24/2021.

IEQ AND THERMAL COMFORT

- A.K. Persily Evaluating building IAQ and ventilation with indoor carbon dioxide ASHRAE Transactions, 103 (2) (1997), pp. 193-203
- Al horr, Yousef; Arif, Mohammed; Katafygiotou, Martha; Mazroei, Ahmed; Kaushik, Amit; Elsarrag, Esam (2016): Impact of indoor environmental quality on occupant well-being and comfort: A review of the literature. In International Journal of Sustainable Built Environment 5 (1), pp. 1–11. DOI: 10.1016/j.ijsbe.2016.03.006.
- G.S. Brager, R.J. De dear (1998), Thermal adaptation in the built environment: a literature review Energy and Buildings, 27 (1) pp. 83-96
- J. Han, W. Yang, J. Zhou, G. Zhang, Q. Zhang, D.J. Moschandreas (2009), A comparative analysis of urban and rural residential thermal comfort under natural ventilation environment Energy and Buildings, 41 (2) pp. 139-145
- Laskari, M., Karatasou, S., Santamouris, M. (2017). A methodology for the determination of indoor environmental quality in residential buildings through the monitoring of fundamental environmental parameters: A proposed Dwelling Environmental Quality Index. Indoor and Built Environment, vol. 26, no. 6, pp. 813-827.
- Nguyen, Anh Tuan; Singh, Manoj Kumar; Reiter, Sigrid (2012): An adaptive thermal comfort model for hot humid South-East Asia. In Building and Environment 56, pp. 291–300. DOI: 10.1016/j.buildenv.2012.03.021.
- P.O. Fanger (1970) Thermal Comfort: Analysis and Applications in Environmental Engineering McGraw-Hill, New York
- P.O. Fanger (1988), Olf and decipol: new units for perceived air quality Building Services Engineering Research and Technology, 9 pp. 155-157
- P.O. Fanger, J. Toftum (2002), Extension of the PMV model to non-air-conditioned buildings in warm climates Energy and Buildings, 34 (6) pp. 533-536



- Paraskevi Vivian Dorizas; Maarten De Groote; Jonathan Volt (2018): The Inner Value of a Building: Linking Indoor Environmental Quality And Energy Performance In Building Regulation. Available online at http://bpie.eu/wp-content/uploads/2018/10/The-Inner-value-of-a-building-Linking-IEQ-and-energy-performance-in-building-regulation_BPIE.pdf (accessed on 6 March 2021)..
- W. O. Collinge; A. E. Landis; A. K. Jones; L. A. Schaefer; M. M. Bilec (2012): Integrating Indoor environmental quality metrics in a dynamic life cycle assessment framework for buildings. In: 2012 IEEE International Symposium on Sustainable Systems and Technology (ISSST). 2012 IEEE International Symposium on Sustainable Systems and Technology (ISSST), pp. 1–6.

STANDARDS

- ANSI/ASHRAE 55 (2004), Thermal Environmental Conditions for Human Occupancy, American Society of Heating, Refrigerating and Air-Conditioning Engineers, Atlanta, USA, 2004.
- ASHRAE. (2007). Ventilation for Acceptable Indoor Air Quality. American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc., Atlanta, GA.
- ASHRAE. (2010). Guideline 10P, Interactions Affecting the Achievement of Acceptable Indoor Environments. Altanta, USA.
- bre, BREEAM International, BRE Global Ltd, 2019.
- DGNB system, DGNB GbmH, 2018
- EN ISO 7730. (2005). Ergonomics of the thermal environment: Analytical determination and interpretation of thermal comfort using calculation of the PMV and PPD indices and local thermal comfort criteria. European Committee for Standardization, Brussels.
- ISO 2017, DS/ISO 17772-1 (2017) Energy performance of buildings Indoor environmental quality Part 1: Indoor environmental input parameters for the design and assessment of energy performance of buildings
- ISO, 2017 (8) 2019 CEN, EN 16798-1 (2019) Energy performance of buildings Ventilation for buildings Part 1: Indoor environmental input parameters for design and assessment of energy performance of buildings addressing indoor air quality, thermal environment, lighting and acoustics
- LEED v4.1, U.S. Green Building Council, 2019, v4.1
- WELL. (2017). The WELL Building Standard. International WELL Building Institute, NY

GOVERNMENT PUBLICATIONS IN THE CONTEXT OF SUSTAINABLE BUILDING:

- Cambodian Ministry of Royal Palace. The Royal Decree on the Establishment of the National Council on Green Growth; Ministry of Royal Palace: Phnom Penh, Cambodia, 2012.
- Cambodian Ministry of Royal Palace. The Royal Decree on the Establishment of the National Council for Sustainable Development; Ministry of Royal Palace: Phnom Penh, Cambodia, 2015.
- Royal Government of Cambodia (2019).Law on Construction, Royal Kram No. NS/RKM/1119/019 dated 02 November 2019
- Royal Government of Cambodia, MoE. The National Green Growth Roadmap. 2009. Available online: http://www.asialeds.org/sites/default/files/resource/file/Final%20Draft%20Roadmap,%20Feb26-2010.pdf (accessed on 24 October 2019).
- Royal Government of Cambodia, NCSD. The Environment and Natural Resources Code of Cambodia: Revised Ninth Draft (Draft 9.1); NCSD: Phnom Penh, Cambodia, 2017.



Royal Government of Cambodia. The National Policy on Green Growth. 2013. Available online: http://www.greengrowthknowledge.org/national-documents/cambodia-national-policy-greengrowth (accessed on 24 October 2019).

Royal Government of Cambodia. The National Strategic Plan on Green Growth 2013–2030. 2013. Available online: https://policy.asiapacificenergy.org/ru/node/2806 (accessed on on 24 October 2019).

Compilation: Christina Karagianni, Build4People WP#2 Research Associate at Stuttgart University

Last Update: 24/09/2021

