

HKUST Sustainability 3 2024/25 Progress Update

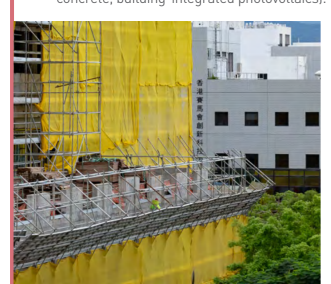
Key Achievements and Upcoming Activities



Past Year Achievements



- Published Net-Zero Building Standards:
 Adopted in new Research Building 3 and includes: new solar panel installation target to maximize renewable energy capacity in excess of BEAM Plus standards; new embodied carbon standard of 500 kg CO₂/m² or less.
- Applied Internal Carbon Price:
 Developed tools to factor shadow carbon cost into decision making for technology and building materials (e.g. green rebar, green concrete, building-integrated photovoltaics).





On-Campus Project Implementation

- Adopting Green Building Materials:

 Martin Ka Shing Lee Innovation Building
 will be one of Hong Kong's lowest
 embodied carbon buildings at less than
 500 kg CO₂-e/m². By adopting green rebar
 and concrete, the building's embodied
 carbon is 30% less than the Hong Kong
 Green Building Council's absolute
 baseline for non-residential buildings.
- Applied Embodied Carbon Standard in New Construction:
 Research Building 2 and High Performance Computing 5 building embodied carbon standard of 500 kg CO₂/m² or less.
- Optimized Renewable Energy Generation:
 Research Building 2 and High Performance
 Computing 5 building maximized roof and
 façade solar panel installation capacity.

Upcoming Activities (3 Years)



Gain Implementation Experience & Industry Knowledge

- Build Net-Zero Carbon Building Database:
 Develop embodied carbon, operational carbon and life cycle cost database from environmental performance disclosure data of our building projects.
- Trial Shadow Carbon Cost Application:
 Build experience in implementing shadow carbon cost.
- Maximize Building-Integrated Photovoltaics:
 Evaluate every upcoming building design for opportunities to incorporate building-integrated photovoltaics to reduce reliance on the grid.
- Collect Granular Energy Data:
 New buildings to have submetering to facilitate carbon cost recovery and research in energy efficiency and management.



Drive New Initiatives

- Pilot Radiant-Cooling Systems:
 New Research Building 2 as the first campus radiant-cooling system.
- Pilot Direct-Current Power:
 Pilot direct current power in the new High
 Performance Computing 5 building.
- Evaluate Carbon Removal Systems:
 Seek opportunities to pilot carbon removal systems using campus infrastructure.



HKUST Sustainability 5 2024/25 Progress Update

Key Achievements and Upcoming Activities



Past Year Achievements



Policies & Tools Development

- Allocated HK\$30M Funding for
 Decarbonization Research and Innovation:

 Funding for next eight years towards
 the Sustainable Smart Campus as
 a Living Lab program; funded by

 Feed-in-Tariff scheme.
- Published Building Renewal Standards:
 Renovation projects will upgrade to
 latest equipment and controls for energy
 efficiency and disclose environmental
 building performance.



Strategic Partnership & Engagement

Decarbonization Technology:
Corporate partner to Carbonless's
Hong Kong Green Tech Challenge to
identify and assess over 20 technologies
suitable for early adoption on campus.

Collaboration to Drive



On-Campus Project Implementation

- Developed Campus Renewal Plan (CRP):
 Obtained senior management approval for phasing and budget, includes decarbonization projections.
- Expanded Renewable Energy Deployment:
- Shaw Auditorium: Maximized PV installation, bringing total campus capacity on campus to 2.47 MW.
- Solar PV Phase II assessment: evaluated over 25 non-traditional sites for additional solar PV installation;
- Feasibility Assessments:
 Completed 1 MW offshore floating solar system technical and regulatory feasibility assessment.
- Next Generation Data Center
 Efficient Cooling:
 Launched the city's largest Liquid
 Immersion Cooling system in our
 newest research computing facility.
- Electrification of Car Fleet: Targeting electrification of over 30% of the University's fleet; the remainder are low-emission hybrid vehicles.

Upcoming Activities (3 Years)



Gain Implementation Experience & Industry Knowledge

- Transport Electrification
- HK\$40M investment in infrastructure to support electric vehicles charging facilities.





Drive New Initiatives

- Evaluate Solar in Existing Buildings: Initiate site assessments to pursue
- first implementation of building-integrated photovoltaics (BIPV) for existing campus building.
- Assess Solar for Non-Roof applications: Evaluate opportunities for pilot of innovative solar photovoltaics applications on campus (e.g. floor pavers, solar windows, etc).
- Assess Non-Fixed Solar Applications:
 Evaluate opportunities to pilot non-fixed solar photovoltaic systems on campus facilities/campus shoreline.
- Evaluate Microgrid Systems:

 Evaluate feasibility for small scale campus microgrid system.
- Evaluate Bus Shuttle Electrification: Initiate and facilitate electrification of campus shuttle fleet operations with operators.

HKUST Sustainability 7 2024/25 Progress Update

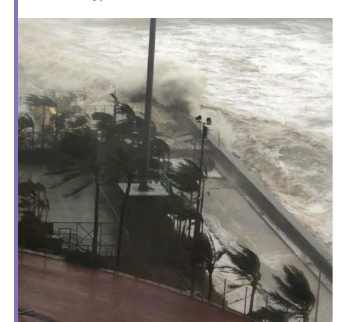
Key Achievements and Upcoming Activities



Past Year Achievements



- Strengthened Business
 Continuity Measures:
 Adopted flexible work policy and staff mobile computing guidelines.
- Published Resilient Building Standards:
 New design requirements that
 address climate change adaptation
 through studies for temperature, rainfall,
 water level rise/storm surge, forest fire,
 and typhoons.





Strategic Partnerships & Engagement

- Resilience Research:
- Collaboration with China Meteorological Administration to enhance early warning systems, strengthen disaster preparedness, and build climateresilient communities.
- Climate Change Monitoring:
 Commissioned by the Technology and Engineering Center for Space Utilization of the Chinese Academy of Sciences
 (CSU.CAS) to lead the development of the world's first lightweight, high-resolution high-precision carbon dioxide and methane synergistic observatory payload.



On-Campus Project Implementation

Infrastructure:
Commenced future-proofing of
air-conditioning provisions to mitigate
rising seawater temperatures.

Developed Resilient Cooling

Upcoming Activities (3 Years)



- Review Working In Extreme Heat Measures:
 Initiate review process for working in extreme heat guidelines for staff and contractors.
- Review Business Continuity Plan: Initiate campus review process for extreme weather incident business continuity plans.



Drive New Initiatives

Resilience Risk Assessment:
 Engage faculty and industry to assess
 resilience risk for HKUST campus to develop

design and policy recommendations.

Tree Resilience Study:
 Commence a campus tree study to assess impact on heat and flood mitigation.



HKUST Sustainability 9 2024/25 Progress Update

Key Achievements and Upcoming Activities



Past Year Achievements



Net-Zero Training & Equipping Industry

 Partnership with Hong Kong Science and Technology Park's "Future Ecopreneur Bootcamp" to provide greentech startup skills development and mentoring.



Staff & Students

- Provided the "Sustainable Design Thinking Certificate" program for students from HKUST Clear Water Bay and HKUST Guangzhou.
- Completed 2022/23 and 2023/24 annual sustainability course evaluation.
- Developed and published four training modules to teach Life Cycle thinking for sustainability.



Contractors & Suppliers

 Developed and published six training modules and two interactive tools for building contractors and consultants to support Net-Zero Building Standards.



On-Campus Project Implementation

Piloted Decarbonization Projects:

 Funded on-campus decarbonization research projects, including (1) algaebased carbon capture solution, and
 building-integrated photovoltaics for existing staff quarters building.



Strategic Partnership & Engagement

- Initiated Carbon Neutrality Collaboration:
 Led the establishment of the "Joint
 Declaration on Embracing a Living Lab
 Approach to Promote Carbon Neutrality"
 with 16 other leading universities.
- Formed Industry Collaboration In Advanced Materials And Zero-Carbon Technologies: CATL & HKUST MOU to advance innovation and talent grooming in sustainable development and new energy technology.
- Supported Local Decarbonization Startups:
 Provided research and developmentand
 pilot site support to carbon capture,
 electricity-free cooling, and food waste
 management startups from Hong Kong
 Science & Technology Park.

Upcoming Activities (3 Years)



Gain Implementation Experience & Industry Knowledge

Sustainability Literacy Assessment:
 Conduct sustainability literacy survey for staff and students.



Drive New Initiatives

- Strengthen Coordination of Net-Zero Aligned Research:
 - Establish the Net-Zero Research Committee.
- Evaluate Sustainable Lab Certification:
 Assess lab certification schemes to guide and support sustainable lab practices.



HKUST Sustainability 11 2024/25 Progress Update

Key Achievements and Upcoming Activities



Past Year Achievements



- Selected Wireless Submetering Technology Identified suitable wireless submetering technology to measure energy intensity of spaces by campus users.
- Enhanced Energy Data:

The new Martin Ka Shing Lee Innovation Building will be the first laboratory building with room-level submetering information.



Upcoming Activities (3 Years)



- Cost Recovery Mechanism:
 Implement Phase I of cost recovery scheme in Martin Ka Shing Lee Innovation Building.
- Develop Fee Based System for Data Center Usage: Implement managed services charges for the new High Performance Computing 5 building.
- Pilot Granular Energy Data Collection: Implement submetering pilot to achieve room-level energy monitoring.

