Agenda

- Ice Breakers – Rowena - 10 min
- Introduction of Ben Levie – Gail – 5 min
- UACS Sub-committee priorities and SSC collaboration – Gail 30 min
- COVID energy efficiency projects – Rowena, Melanie - 10 min
- Carbon Offsets Draft Policy – Gail – 5 min
- Green Home Certification – Rowena – 5 min
- Annual Sustainability Report and Awards Ceremony – All - 10 min
- Announcements – 5 minutes
- Final words – Dan
Ice Breakers!

- Name
- Department
- Brief explanation of your photo
Before we introduce Ben.. Anyone else?
Health Sub-Committee

- Include sustainability into value analysis of contracts
  - Consider waste generation, energy consumption, single-use or reusable

- Cost transparency for the 5 most expensive items or top 10 purchases
  - Difficult to do a cost-benefit analysis when there’s a lack of cost transparency

- Prefer reusables vs. disposables when given the choice
  - Prevent new waste from entering our hospitals? Reusable materials reduce our total waste generated. Select purchases with alternative, less wasteful packaging.

- Infection control
  - Infection Control is a barrier in getting waste reduction ideas implemented; Wields “veto power” if there’s a perceived risk. We need to question and improve our understanding of Infection Control policies.
Buildings & Operations Sub-Committee

Criteria: cost/value, environmental impact, ease of implementation given 2 year timeline, support any pre-existing projects, existing UCOP sustainability policies

- Mandate reduction and replacement of freezers with Energy Star models
  - Reduce quantity and mandate Energy Star models to reduce carbon footprint of freezers
  - Use stronger language regarding Energy Star purchasing policy (from “encourage” to “mandate”)
  - Hits criteria for cost, impact, ease of implementation; already a School of Pharmacy pilot ongoing (if successful, we can roll it out and mandate it for the rest of campus)

- Support LEED for Operations (need target) and Green leases
  - Restarting LEED for operations and setting a target for Silver, Gold, Platinum certification
  - Will focus on green leases moving forward
  - Cost, ease of implementation, already in progress

- Connect buildings to chilled water system and install heat recovery
  - Primarily focus on Mission Bay at first
  - High ROI and environmental impact
Academics Sub-Committee

Criteria: budget limitations, opportunities to leverage ongoing programs (e.g. Climate Health Center), opportunities to engage supportive leadership and generate recommendations for them to implement projects

- Climate reset
  - Developing materials and engaging higher-level strategy conversations about optimizing carbon-reduction as we transition out of the pandemic (e.g. telecommuting, business travel)

- Multilevel communication strategy to reduce carbon

- Process to share environmental health and climate change patient education material in UCSF clinics
  - Medical students have expressed interest in working on this
Communications Sub-Committee

- Outreach and education to the greater SF community on UCSF’s commitment to carbon neutrality
  - Not only focus on economic benefits, but also conduct outreach on the environmental health benefits UCSF brings to communities

- Incorporate climate change and carbon neutrality goals into department- and UCSF-wide communications
  - Host a sustainability town hall using the Diversity and Outreach annual leadership meeting as a model. Holds chancellors and deans accountable by asking them to present their work on sustainability.

- Training and mobilizing advocacy work
  - Leveraging our research and other resources to influence policymakers and the public on environmental regulation
  - Engage the UCSF Community & Government Relations and the Health Care Climate Council
COVID Energy Efficiency Projects
Lab Fume Hoods

- 1 fume hood = energy of 3.5 homes

- Asking labs to consolidate and decommission unused fume hoods until buildings return to 100% occupancy

- Approach
  - Working with EHS and Facilities to identify fume hoods that can be decommissioned
  - Outreach to fume hood users/owners for their approval
  - Calculate projected savings
  - Get final approval from EHS, ROC, etc
Campus Breakrooms

• Power off any extra or underutilized kitchen appliances on campus
• 1 refrigerator turned off every floor and building = **$34k** savings from now through June
• Our approach
  • Admin/office spaces: opt-out
  • Lab spaces: opt-in
  • Coordinate with Custodial Services’ cleaning schedule
UC Draft Policy on Carbon Offsets

- UC is adding new sustainability policy on Voluntary Carbon Offsets
  - Pending approval at the UC-wide SSC meeting in January

- Draft Policy on Voluntary Carbon Offsets
- Briefing on Proposed UC Offset Policy
- Submit feedback here
NEW: LivingGreen Home Certification
Update on Awards Ceremony and Annual Sustainability Report

Gail Lee
Announcements & Reminders

- Commute Survey
- Sustainability Team channel
- Support for Sustainability newsletter
Final Words

Dan Henroid