

Sustainability Committee Agenda

Microsoft Teams

Attendance Checklist:

Name	Committee Position	Attendance
Quorum = 4 Voting Members Present		
Dorothee Honhon	Chair (Vote)	Yes
Erin Greer	Vice Chair (Vote)	Yes
Stephanie Taylor	Faculty (Vote)	
Brian Bernoussi	Staff (Vote)	Yes
Rachel Enloe	Staff (Vote)	Yes
Chandu Garapaty	Student (Vote)	Yes
Madison Ibe	Student (Vote)	
Calvin Jamison	Ex Officio (No Vote)	Yes
Jeremy Head	Ex Officio (No Vote)	
Robin Russell/ John Walls	Ex Officio (No Vote)	
Gary Cocks	Ex Officio (No Vote)	Yes
Avery McKittrick	Staff Support (No Vote)	Yes
Danielle Dunn	Staff Support (No Vote)	Yes
Taylor Lawson	UTD Housing Representative (No Vote)	Yes
Sravya Thotakura	ECO (Student Org) (No Vote)	

Also in attendance:

- Dee Lambert
- Carolyn Reichert
- Paulina Hruskoci
- Maria Simplicio
- Ida Ghorbani

- **Greetings**
- **Continuing Business (30 min)**
 - SUP Proposal Updates/Discussion
 - Dr Jamison
 - Sub-committee “ad-hoc” formation
 - Charge: Financial implications, culture, time frame
 - [JSOM Sustainability case competition](#) and sustainability webinar on 1/31 at 4pm
- **ECO Update (5 min)**
- **Green Initiative Update (5 min)**
- **Sustainability Office Update (10 min)**
 - Expanding locations for Comet Composting bin liner pick up
 - Microlife application at Eco Hub
 - Sustainability Research Seed Grants, apps due 3/31
 - [Sustainability Research Institute](#)
 - [SPIRE Sustainability](#)
 - [TRACS 2023 Summit](#) – Texas Regional Alliance for Campus Sustainability – 4/3 – 4/4, hosted by Texas A&M. All are welcome.
 - Proposals due 2/10
 - OoS staff + up to 4 Eco Reps attending.
 - [Intermodal Transit Hub at UTD DART](#) Station funded. Details to come.
 - Eco Hub murals complete!
 - Earth Week 2023 will be April 17 – 22.
 - Earth Fair 4/20, 11 – 1 on Union Mall.
 - Sust Committee table/program?
 - Campus Wide Water Efficiency Opportunity Survey completed by Plummer and Assoc.
 - Renewable Energy Update
- **Riddle (2 min)**

Although accounting for only 5% of the world's population, Americans consume X% of the world's energy.

Answer: 26%