**Clean Energy Committee Hearing Monday April 4, 2016 from 3:15-5PM**

**Present: Alexis Cariello, Paul Przybylowicz, Jeanne Rynne, Scott Morgan, Rhianna Hruska, Yesha Maggi, Anna Rhoads, Jonas Upman, Stephen D’Annibale**

-CODA postings

-reach out to students and relevant faculty for the open CEC positions for the next academic year

-passing on the legacy so that other CEC members do not need to re-invent the wheel the next year

**Joe Anderson – RAD Facilities Sustainability Lead – Sustainability Circus**

-collaborating with different student groups on campus, including the Greener Organization

-various workshops for students to learn from

-will email signature and letter of support to clean energy email account (completed)

-DIY cleaners/shampoos

-need to check with Matt Lebens and Tom Mercado (Director of Student Activities) about the use of funds

-collaborating with the Olympia Mycelium Network

-possible to utilize the Sun Kitchen if a commercial kitchen is needed

-Motion to fund if approved by Matt Lebens and Tom Mercado

-$50 for candy not approved

-$735 awarded if state money can be spent on the materials

**Cameron Davis – Aquaponics at The Evergreen State College Organic Farm**

-asking for one more bucket of organic fish food (an extra $12)

-so that the food will last through the entire summer of 2016

-Cameron may or may not be working this summer, but the caretakers at the farm can keep the system running over the summer

-All Approved for $562

**Bryce da Camara – Undergraduate Research**

-budget: $775 for research materials

-studying the Mizoroki-Heck Reaction using iron instead of Palladium

-potential to have greater recyclability in the reaction

-palladium is poisonous to humans and companies often use solvents to wash off the palladium

-iron is benign to humans and could save resources

-presenting at the Science Carnival

-might make a poster

-found two papers that tried similar work

-procedure has been looked over by the faculty sponsor and is based off scientific literature

-Approved $775 in full, All Approved

**Scott Morgan – Walking Desk**

-promotes a more active lifestyle

-walking desks could potentially generate power

-treadmill powered by your stride

-take a used walking desk and convert it to generate power

-will not be plugged into an outlet

-total of $1000

-will find a small fan or lightbulb to try and power

-student involvement will be working on this project on their own time and will not be receiving academic credit for the project

-safety of re-wiring electrical items

-All Approved for the full $1000

**Alexander Butler – All Gendered Bathrooms**

-is an A dorm Resident Assistant, representative on the Geoduck Student Union, and student coordinator of Geoducks @Nite

-Requesting $6, 033

-installation of 100% post-consumer recyclable urinal stalls in the Housing Community Center and the 2nd Floor of A Building

-more welcoming to have these stalls

-also working on making the CAB 1st floor bathrooms gender neutral

-also working to change the single occupancy bathroom signs in SEM II

-RAD Facilities will do the installation

-timeline: trying to get the project completed by Fall Quarter before the new students arrive for the next academic year

-Motion to approve funding in full and $300 more for signs outside the bathrooms describing the use of post-consumer recyclable materials

Rhianna Hruska – Request for a Summer Stipend

-Someone over the summer to answer emails and create materials for the CEC in the next academic year

-check with Tom Mercado