09/18 Week 7 Group Meeting

Location	Hancock Library
Date	09/18
Time	4pm-5:58pm
Attendees	Derek Tan, Lily Zhang, Jessica Ying, Andre Olivier Martin

Agenda

- 1. General process confirm with client
- 2. What quality of the oil is the client expecting
- 3. Benchmarking Process
- 4. Presentation of everything that we have done to the client
- 5. Poster Workshop
- 6. Container
- 7. Proof of concept simulations
- 8. Assign the task for drawing

Notes

- General process confirm with client
 - o The one done by lily is
 - o The fat content for fish and insect are fairly similar
 - Jessica: The process to purify is quite to different
 - The whole system fits into three 40ft containers
- What quality of the oil is the client expecting
 - Industry or cosmetics oil
 - o All the client want is as much profit possible
 - Option 1, do one to get
 - o Option 2, only do industry oil and look for the extra cost to further purify it.
- Energy efficiency
 - o Risk
 - Mobility

- Depends on the cooker
- Olympia is expecting one 20ft container for the whole rendering plant.
- Give GoTerra a specification regards to the throughput that you
- Identify the best way to make a better design
- Not only the rendering plant is mobile, but also the insect farming, Basically a decentralised model. There is already a centralised model existing in Australia
- Benchmarking Process
- Presentation of everything that we have done to the client
- Poster Workshop
- Container
- Proof of concept simulations
 - Process itself
 - Stability proof
 - Heat
 - o Will the system function work in both cold and warm environment
- Assign the task for drawing
 - Might be a good idea to design something ourselves instead of only using off the shelf products

Breaker / done

Screw Conveyor /lily

Cooker / Andre

Dust collector /Derek

Condensor / Derek

Fat press / done

Water ring vacuum pump/ Derek

Cooling tower/ Andre

Power generator/ Jessica

Water tank / Jessica

- Decide on the final deliverable
 - o Refine the current process as much as we can so it is solid
 - Go down the track
 - o Give a final design and Identify where the best areas are to move forward
- Meet with Ankur, ask him what are the requirements from the course
- Then meet Jiefei, ask him where he would suggest us to go

Action Items

Action item	Owner	Deadline
Screw Conveyor	Lily	21/09

Cooker Cooling tower	Andre	21/09
Dust collector Condensor Water ring vacuum pump	Derek	21/09
Power generator Water tank	Jessica	21/09