

AUSTRALIAN STANDARD FOR THE HYGIENIC RENDERING OF ANIMAL PRODUCTS

Martin Amidy

Thu 19/09/2019 9:21 PM

To: Andre Olivier <u5807603@anu.edu.au>

Cc: Minghui Zhang <u6065938@anu.edu.au>; Jiaying Ying <u6034298@anu.edu.au>; Derek Tan <u6391332@anu.edu.au>

 1 attachments (134 KB)

AUSTRALIAN STANDARD FOR THE HYGIENIC RENDE.pdf;

Hi all,

As discussed, this the document (attached) I mentioned at the meeting yesterday.

Kind regards

Martin Amidy
Manager
Industry Engagement

M: 0477 434 932

ceat.org.au

The Australian National University
Gould Building (Building 116)
Daley Road, Acton ACT 2601

From: Andre Olivier <u5807603@anu.edu.au>

Sent: Wednesday, 18 September 2019 6:43:53 PM

To: Ankur Sharma <ankur.sharma@anu.edu.au>

Cc: Minghui Zhang <u6065938@anu.edu.au>; Jiaying Ying <u6034298@anu.edu.au>; Derek Tan <u6391332@anu.edu.au>; Martin Amidy <martin.amidy@anu.edu.au>

Subject: ENGN4221 Meeting with the insect farming team

Hello Ankur,

We would love to have a meeting with you as soon as possible, regards to the proof of deliverables for our project.

With the project heading towards completion in the next couple of weeks, and our team having completed most to all of the research for the different components needed in the rendering process for our preliminary design, we need to move to a final design to present to the client (Goterra).

From Audit 2, one of your recommendations was to make a detailed TPM, assisting in the simulation process, in order to work towards a proof of concept. Our team would really like to show you the key details of what our research has yielded the last 3 weeks since Audit 2, and what conclusions we have drawn in conjunction with Martin Amidy as to the deliverables we produce at the end to Goterra.

What we then would like advice on what you would like to expect in terms of proof of concept to satisfy the course requirements, as this will determine the course we take over the final couple of weeks.

Our team is free on Friday from 12 to 4, being in the 4221 tutorial from 1 to 3, or if this does not work please just let us know when you are available.

Regards,
Insect farming team