



Subject:

Food System Vision Prize

Alliance to Feed the Earth in Disasters (ALLFED)

South Australia becomes a world leader in hyper resilient food systems by implementing novel food production technologies and strategies

Dear Mr James Troup,

I undersigned Willy Verstraete, in my quality of Director, would express our interest in ALLFED's strategic goal of a catastrophe resilient food system for South Australia.

Avecom (BE) is an innovative SME specialized in steering and optimizing microbial processes. We have fully-equipped laboratories and production facilities which allows to perform R&D starting from preliminary lab testing to proven pilot scale applicability.

Avecom works on the valorisation of waste streams and gases, more specifically on the production of single cell protein (PROMIC / VALPROMIC / POWER-TO-PROTEIN) and other valuable products for animal feed and human food applications.

PROMIC - Protein from Microbes - is a patented process, upgrading undervalued streams to microbial protein resulting in a high quality and affordable feed & foodstuff. PROMIC consumes 100 times less water than conventional soy protein production. Land use is a factor 1000 lower.

In this context, the ALLFED submission is fully in line with Avecom's vision to develop sustainable solutions for environmental and industrial problems.

We look forward to a positive evaluation of this Food System Vision Prize submission and the subsequent successful completion of the project.

Yours sincerely,


Professor Willy Verstraete (Director)

15/05/2020