EDWARD ATTENBOROUGH

Chemical Engineer, Researcher and College Head of Normanby House at Monash University OFC Program Content Coordinator



Sustainability to me is ensuring all aspects of life can be continued indefinitely into the future with no impact on the environment. A future city therefore should connect the people who live there, whilst ensuring the built place is environmentally and energy conscious for a rapidly changing world.

Chemical Engineer Eddie is OFC's Program Content coordinator and is one of the most recognisable team members, serving as our main webinar MC.

Friendly and approachable, Eddie is currently a researcher and college head of Normanby House at Monash University. He is passionate about chemical processes, biotechnology, brewing, fermentation and sustainability, previously holding technical and operations roles at Tasman Alkaloids, Monash Brewlab and Kaiju Beer. Honing his technical skills, Eddie has managed high performing teams whilst also executing process development projects and the design and delivery of beers through nano-scale brewing systems. His interpersonal skills are just as exemplary, demonstrated through leadership roles for Monash food innovation and the John Bertand excellence program.

An avid global explorer, Eddie previously volunteered with Engineers without Borders at the Samoa Design summit and undertook a renewable Energy & Sustainability Research project at The University of Reykjavik in Iceland. He hopes to continue to expand his global perspective with a bucket list goal to travel around Europe.

With exceptional problem-solving and peopleskills, Eddie aims to continue to contribute to sustainable practice through innovations in engineering and to tackle the most pressing environmental problems, whilst also empowering other young professionals.

In his spare time, Eddie enjoys Muay Thai kick boxing, hiking, powerlifting, cooking and putting his engineering skills to great use through building computers!