Water SDG's and Future Water Management Symposium

Rhys Watkins



Innovation Engineering

- Exagenica Research is an innovation engineering catapult specialising in the development of technologies aimed at alleviating global water stress.
- We approach the issue of global water scarcity from an innovation perspective.
- Focus is the research and development of commercial technologies which aim to:
 - Increase the global availability, quality and usage efficiency of water.
 - Address select contributing factors of water stress.
- R & D pipeline is multidisciplinary ranging from mainstream engineering to digital technologies.
- Complimentary project interests also span carbon reduction and renewable energy technologies.
- Collaborate with research institutions and market leading companies to expedite delivery.

Responsible Commercialisation

- Expect technology to play a major part in addressing water stress.
- View access to clean water as a human right.
- Committed to bringing technologies to market responsibly balancing humanitarian need with commercial opportunity.
- Consult with sovereign nations, policy makers and aid organisations in the development of our technologies.
- Place great importance on helping shape public policy through sovereign level engagement - to maximise effectiveness/availability of our technologies.
- Currently in discussions with major gulf states regarding the development of a particular technology which would provide an alternative to desalination.