Investor Presentation:



Cydonis Heavy Industries (C.H.I) Ltd. Company number 15297344.

"Solving life's toughest problems; with the power of science!"





Mission statement:

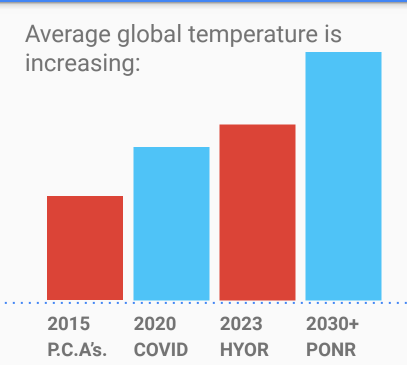
Helping to prevent the extinction of the human race through greenhouse gas dequestration and other advanced technologies.

The problem

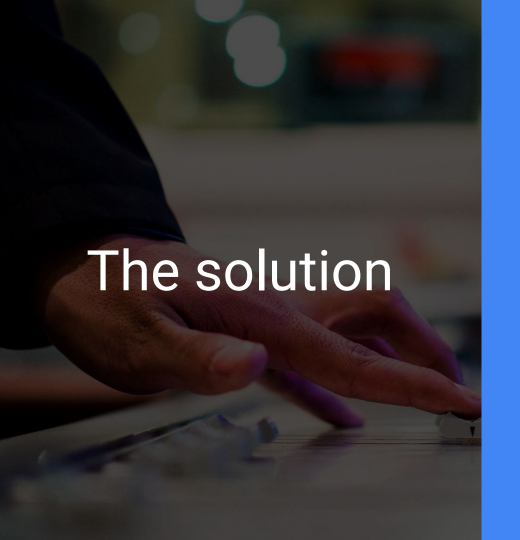
The climate crisis presents a deadly humanitarian and economic problem for human communities and global civilization.



Potentially (and most likely) leading to the avoidable deaths of billions of people. Perhaps including even you here in this room!

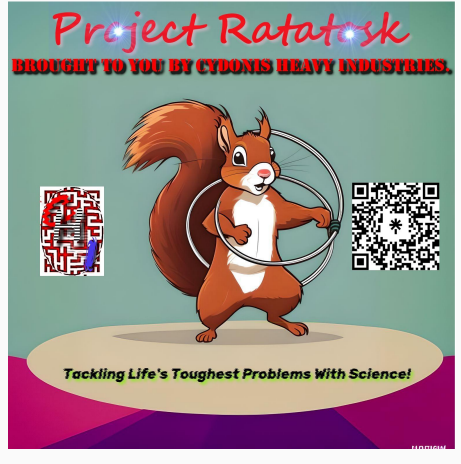






Greenhouse gas dequestration via metastable z-pinch ANEC/N-NEP Stellarator device(s).

Only I (and very few other people on this planet) have a workable/feasible design and the combination of skills, knowledge and experience to ensure successful construction and operation of the device/technology.





The team

I am a 40yo+ autistic, non-binary transgendered polymath with a 179+ IQ who wears many hats, with command over many different yet intersectional knowledge and skill domains.



Amanda Hariette-Scott

Company Director & CEO.



Amanda Hariette-Scott

Lead Developer, Hardware, Software and systems integration.



Amanda Hariette-Scott

Computational
Astrophysicist, Nuclear
Physicist, Particle
Physicist, and quantum
mechanics expert.



Amanda Hariette-Scott

CTO and software dev-ops.

Milestones

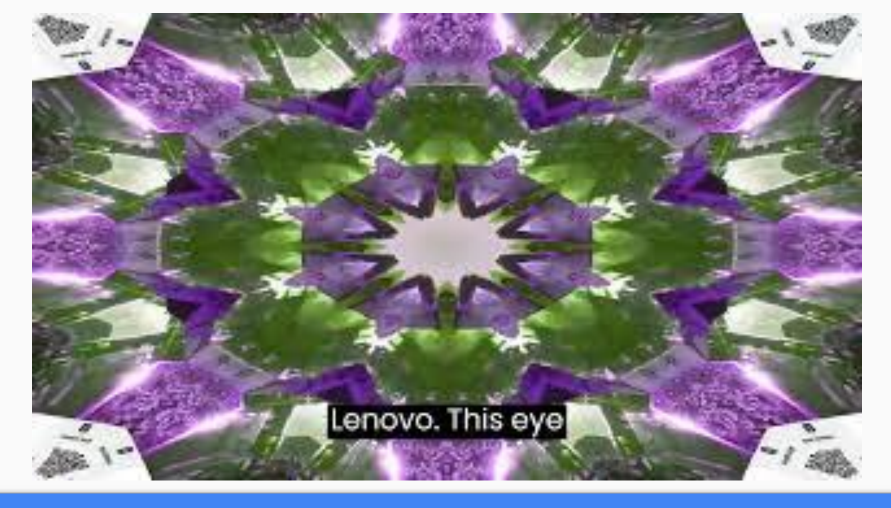
Expected/projected timeline to first activation/test cycle.



~30 mins for Q&A Session.

Appendix

Any questions? Please raise your hand(s).



Future plans:

Step 1

Seeking investment, renting an office/premises. Hiring staff (20+ positions). Early Mechanical demo prototype.

Step 2

Construction phase.
Proving the technology
to be effective at it's
stated purpose of GHG
dequestration.

Step 3

Operational phase. 10± year runtime and returns on investment via BEP coefficient scaling.



Revenue model

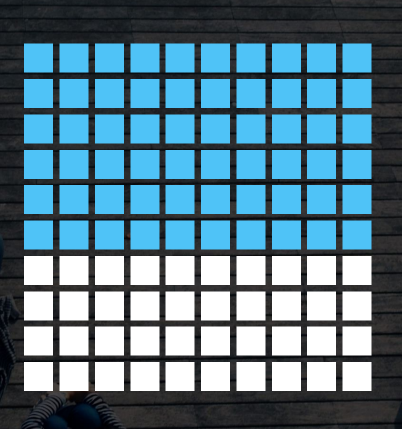
Primarily government funded, with potential for partnerships with other companies looking to reduce their overall carbon/methane footprint. Cost per tonne of GHG's.

Economic Emitters.

Better than sequestration!

Why now?

If, right now, between this year and \sim 2030, do not do enough to mitigate the effects of the climate crisis, the human race can and will go extinct; much like the dinosaurs.



Thank you for your time today.

Any further questions? E-mail: amanda.h.scott@gmail.com

https://linktr.ee/Cyd0n1a

