A VERY SIMPLE AIR FUTURE PERSPECTIVE





Dear Air Future Supporter,

We're Crowd funding. We need your support. Here's why.

https://www.pledgeme.co.nz/investments/447-air-future-ltd

We're ready to leave home.

The journey for MDI to finalise their technology development, progress industrialisation and arrive at their showcasing at Dubai Expo has taken longer than we ever envisioned but that is not to say it has taken any longer than one should have expected.

Like many teenagers we've been at home for longer than their Mum & Dad's would have liked.

The presence of MDI's compressed air trains at the Dubai World Expo is the beginning of the rise of this versatile technology. MDI has demonstrated the opportunity for their technology as a promising tool, to have multiple applications and among others, to arrest global warming. To view the MDI Air Train and AirPod 2.0 in operation Click Here

This authentication provides Air Future Ltd the integrity to move to the next stage of our business plans. For that we need to seek new partners who can provide us the funding and backing to achieve implementation.

So it is time for us to find the bigger parties for us to sustain this momentum. We'd like to say thank you Mum & Dad, for your past support.

But before we leave home we need to ask one more favour.

We need funding money (working capital) to find and select our new (business) partners and investors. Without it we just might have to stick around for a longer time and no one wants that.

Your investment is essential for us to find our next business partner. Check out our plans on our Campaign Page https://www.pledgeme.co.nz/investments/447-air-future-ltd

But you might ask will investing say \$1,000 or \$2,000 make any difference and you might want some evidence that the parties that we will approach will find us tempting.

So tell me your pitch.

The issues:

Without products that are widely affordable, use minimal resources, have a nil or minimal environmental impact, can be readily available to the public, profitably manufactured locally with locally made products, the transition to a sustainable future is overwhelmingly challenging

The Value Proposition

Electric Vehicles

DISADVANTAGES

Lithium ion batteries Expensive to buy Heavyweight Limited battery life with carbon footprint Questionable life cycle Imported vehicles Carbon footprint Expensive energy storage

The Sustainability Gap

The MDI Market

ADVANTAGES

Huge market Engine to replace heat engines Affordable Clean Locally manufactured Free energy source - Air Scalable engines Compressed air batteries - 50 years Wide range of applications Can use biofuels Modularity scale Solutions scope Low capital requirement On site Energy Storage

Hydrogen

DISADVANTAGES

Expensive Storage complications Transport complications Wasteful 30% end to end efficiency

The core of the MDI technology is a uniquely designed engine that runs on compressed air. The engine is reversible meaning that the engine can also store compressed ambient air for later use. The applications of the engine are extensive for both transport and electricity generation and most significantly energy storage - a compressed air battery.

- The engine does not have internal combustion componentry so does not require cooling.
- The engine is lightweight the 430cc 7kW engine weighs 20kg the 1,000cc 60kW engine weighs 35kg.
- Engines have few moving parts and can be made large or small with applications from TukTuk and smaller, to buses.
- The vehicles use composite materials in their manufacture, are lightweight and strong, with many functions integrated into the bodywork.
- Manufacture can be local in both Australia and New Zealand. Product is designed to be very ٠ affordable.
- The very high technology management of the expansion of the air allows MDI engines to achieve real yields of up to 68 % between the tank and the engine output. https://www. volkswagenag.com/en/news/stories/2019/08/hydrogen-orbattery--that-is-the-question.html
- The MDI concept makes it possible for MDI engines of today to replace most heat engines ٠ and cover many applications.

https://patents.justia.com/assignee/mdi-motor-development-international-s-a

The scope of the MDI technology can be applied to an extensive range of transport and electricity generation as well as to community clean energy storage. The markets and marketing channels for roll-out are in our opinion, huge, and with an anticipated low cost of production Air Future can be promoted to geographic regions and cornerstone partners alike. Air Future's markets extend to New Zealand, Australia the Pacific Islands and Papua New Guinea. A population base of 32

Million.

We know of no other technology that can provide the cost savings and environmental advantages of our MDI air engines.

Air Future Ltd requires funding to showcase the transport and electricity applications and present to potential partners.



Then we can leave home!

Please support us.

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