## ReductionTech Inc. Kamloops: Scaled Hydroxyl Dispersal Can Move Humanity Past CC by 2100



Kamloops, British Columbia Feb 10, 2023 (Issuewire.com) - A team at reductiontech.com is working to have its one-of-a-kind nature-based hydroxyl dispersal carbon removal system approved by the globally respected Canadian Standards Association. "We will now be offering fully recognized, quantified, and peer-reviewed carbon offsetting services to all stakeholders before the end of 2023, with a technology that will drastically shorten the climate crisis at scale and bring on its full ending by 2100" said CEO Viva Cundliffe.

"Before we all judge this incorrectly, be aware that the hydroxyl radical is the smart molecule of the Earth system that gives us cleaned-up air every day. Without its steady presence, its ability to react with everything, and bring it safely to the ground, we simply would not survive. Hydroxyl is an absolutely critical natural molecule, and people of all ages should know about it. It is now well understood, quite widely published on, and is now overwhelmed by human pollution." Said Cundliffe.

Cundliffe proposes that two criteria when looked at now show that the hydroxyl is fully inundated and is sounding the call to action. The first parameter that supports her warning is that methane is now increasing in the atmosphere. "Hydroxyl is the main methane remover that we have relied upon. The second support for the case of hydroxyl inundation is the maxed-out levels of all the other pollutants, which also all deplete hydroxyl as they fall to the ground, including potentially quite a lot of CO2 as carbonic acid. "If we dispersed a controlled amount of hydroxyl we could return air to a pristine state and

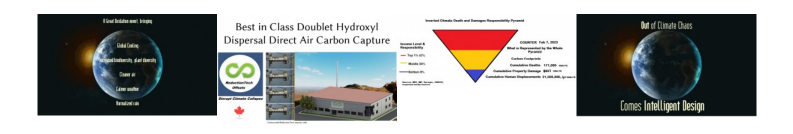
reverse global warming affordably. In addition, we would leverage major improvements in air quality, mineral, plant, and biodiversity, calm weather extremes, increased cloud condensation cooling, remove forever chemicals and cloud brightening would also happen at a global scale. This has been studied in significant detail by scientists and is known as an Oxidation Event, so, anyone can easily verify this." "This situation is as bad as the ozone hole was back in the 90s. We need to protect -and respect the intelligent design of our atmosphere, which we can do as we simultaneously deal with the climate crisis. We think mitigating the air back to its factory (preindustrial) setting is the wisest technique because it strengthens an existing system. It's also, safe, low tech, economical, and easy to adopt" remarks Cundliffe.

With severe costs coming from climate damages, and the costs of a society transitioning off fossil fuels, affordability is genuinely needed. Cundliffe cautioned "Now is not the time for over-engineered-one gas removals from our deeply polluted atmosphere, total cleaning means the most rapid heat escape from the Earth". Individual advance purchases are welcomed on ReductionTech's Shopify store.

Advance Offset Purchases on Shopify: <a href="https://miracle-hydroxyl-dispersal-natural-global-ghg-removal.myshopify.com/">https://miracle-hydroxyl-dispersal-natural-global-ghg-removal.myshopify.com/</a>

https://www.reductiontech.com

Academia, ResearchGate (Viva Cundliffe)



## **Media Contact**

ReductionTech Inc

admin@reductiontech.com

7788091702

149-1850 Rear Door, Hugh Allan Dr

Source: ReductionTech Inc

See on IssueWire