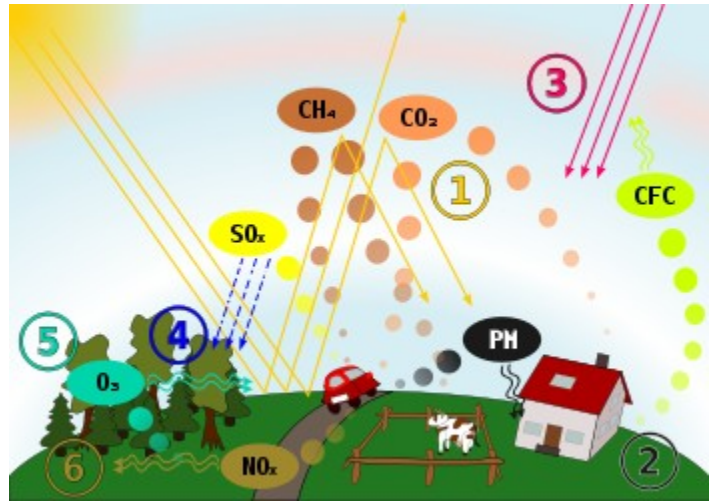


**Emissions Management and Removal Technology in your community...**

“Quality Climate Communities” will become a reality, where Families and Seniors who do not want to make an air quality trade off can rest assured that they are more protected. We swim in each others emissions every day, and are coming to realize that the CO<sub>2</sub> I emitted with my car now needs half of it to be removed from the air as soon as possible, and I can do some of this locally. As a member of a negative emissions fresh air community, my health will be more secure and I am investing in protecting community infrastructure.



A technology that takes in air, makes concentrated hydroxyl ions from it and disperses them to the community air shed. The hydroxyl “cleansers” will destroy and remove greenhouse gases and pollutants. Our natural ion supply is now regularly swamped and

in need of replacement. This technology offers the ability to offset greenhouse gases while saving lives. Hydroxyls are FDA approved for indoors!

**Per Person Pollution Reduction**

PM 2.5	50%
Ozone	90%
CO	50%
CO2	6%
NO	50%
aerosols	20%
CH4	50%
SGHG	50%

The table outlines what the technology would do for every person in the community.

**Endorsements**

Dr. Peter Wadhams, Professor Emeritus of Cambridge University, who said that “the science is radical and important”, Andrew Ross, P Eng, Innovex Engineering, who said “exciting and technically sound”, and Dr. Kingsley Donkor, Professor, Thompson Rivers University, “the science merits inclusion in more text books”; “Relevant”, Stephen Brydon, Climate Change Strategy Branch, Province of BC.

Price of OH release program per citizen	
Grams/day	80
Kg per year	28
@\$2.45/Kg/ye	\$96.60
Offsets 2x the annual carbon footprint	
Cost to Municipality: \$9.60 a person/year	

1,205,400+ of these... produced every year in Kamloops, BC



**Reduction Tech™**

**The Best in Air Quality Science**

**Make Your Community a Quality Climate Community**