

Hydroxyl Technologies Corp. (HTC)

Technology: Air quality is at an all-time low, and Global Respiratory issues are at an all-time high. Equally as disturbing, is the amount of time that people spend in their vehicles, literally driving through a stream of toxic exhaust. This issue is even more significant for those whose jobs require them to be in a vehicle all day, including truck drivers, taxis, equipment operators, Peace Officers, etc.

Hydroxyl Generators (HG) create HO⁻ (hydroxyl molecules) by splitting water vapour into H and HO⁻. In Nature, HO⁻ is created by the sun's UV striking atmospheric H₂O. These HO⁻ have been referred to as Mother Nature's Silver Bullet in the control of bacteria, viruses, mould, and VOCs.

Opportunity: An opportunity exists for HTC to design, complete 'benefits' testing, and sell Hydroxyl Generators (HG) for vehicles, under a License with HGI Industries (HGI). HGI is currently targeting indoor air spaces with this revolutionary, market-disruptive air and surface cleaning technology.

Market potential is the existing 1 billion vehicles on the road today, which an after-market product could service. Because HGI's technology is already established and selling, HTC believes they will have a Vehicle Prototype ready for product demonstration, within 6 months. In the following six months, complete product testing and Employee Benefits Studies to show 'measurable paybacks' for the Commercial market. Commercial market sales will open the Consumer market.

Value Proposition: As HGI's technology is already well established, the \$2m of funding required by HTC, is relatively low to complete the design, patent, pilot studies, start-up mfg, including sufficient funds for marketing and sales. At least 50% will be available from Govt Grants, netting the requirement to just \$1m.

Ideal Investors will be participative, with global networks. The ask is \$100k for each 5% of Class A Shares. The investment has been 'de-risked' given an established technology, with a blue-sky, near market-ready product.

Glenn Johnston, President, 780-405-2515