



ADVANCED COMBUSTION TECHNOLOGIES, INC.
DEVELOPMENT SUMMARY

SPRING, 2023

Our Company, Advanced Combustion Technologies, Inc. is currently in the process of raising up to 30 Million dollars in order to purchase equipment, hire personnel and commence with Commercial Scale manufacture of our Fuel Cells.



We will be making use of the P.T.I. manufacturing and fabrication facility in Detroit Michigan. P.T.I has been manufacturing and treating millions of axles annually for the largest automobile manufacturers in the world for over twenty years. They also manufacture many other parts for the big three auto-makers and Toyota in Monterrey Mexico, and in Detroit. These facilities currently employ over 2500 people. The Company also manufactures product for the U.S. Government and Military.

Leroy Delisle, the Chairman and owner of P.T.I. and ACT'S CEO, have a long-term business relationship and close friendship.

Leroy and his team have agreed to manufacture and assemble the components and parts necessary for our Fuel Cell Systems. We are now in the process of planning the manufacturing and robotic welding lines in order to begin manufacturing as soon as possible. Due to supply line logistics issues, we will need to source and warehouse significant materials in order to meet production capacity once commenced.

Working tandem with P.T.I., is MILTON Manufacturing in Detroit Michigan, a Company of great renown, who has carried out dev contracts for the Military and Auto Industry for over 70 years from it's Facility that covers over seven blocks in the "Golden Circle" of Detroit Industry, producing thousands of products during that time.



Once operational, the manufactured Systems in the field will begin generating significant Revenues in the form of Power Purchase Agreements and Production Credits for Green Hydrogen. (\$3.00 per kilo) Additional carbon credits and investment tax credits are also available. ACT currently has significant demand for systems in Europe totaling thousands of units to start. Once our manufacturing is operational we will be in a position to execute contracts that are ready to stage up from a large number of Companies who after meeting with us and seeing our technology are eagerly awaiting the rollout/delivery and implementation of our fuel cells. This will assist the Company with additional revenue to meet our objectives of continuing to scale up to meet this overwhelming demand that exists for carbon neutral energy systems.

For more information contact Chas Radovich at 714-323-1110 or via email: chas@ACThydrogen.com



Advanced Combustion Technologies, Inc.
30652 Shade Tree Lane San Juan Capistrano, CA 92675
www.acthydrogen.com