

International Invention & Innovation Institute World Genius Convention



TO WHOM IT MAY CONCERN

ATS Technology Holdings Limited (HK) and Magnum Group International (Canada) presented their Advanced Thermolysis Technology (ATS) which can effectively convert Miniciple Organic Solid Wastes (MSW) into Valuable Biochars at the 36th World Genus Convention (WGC) held in Tokyo, Japan and reveived a Gold Award at the WGC 2022.

I was pleased to have visited the manufacturing and research plant of the ATS system in Ruby Creek, British Columbia, Canada, in the summer of 2023. While at the plant, I inspected the ATS system and had a long technical conversation with Mr Kevin Hull, the CEO of Emergent Waste Solutions Inc.

From my visit, I came away with the impression that indeed the ATS system is unique and advanced in processing organic wastes, and the by-product (Biochars) produced at the plant, of which I was delivered an ample sample, was indeed a high quality Bio-char which have been used for many agricultural and environmental applications.

Sir Dr Yoshiro Nakamats

Chairman

World Genus Convention,

International Invention and Innovation Institute (IIII)

World Center of Invention EXPO

14th March 2024