



# 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 Municipal Organic Solid Wastes (MSW) into Valuable Biochars at the 36th World Genus Convention (WGC) held in Tokyo, Japan and received 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  
14<sup>th</sup> March 2024