



**Chairman of Mitsubishi Research Institute and the 28th President of the University of Tokyo, Hiroshi Komiyama, and ClimateTech Advocate Carl Page Join Advisory Board
~ Clean Planet to Accelerate Development of Quantum Hydrogen Energy ~**



Professor Hiroshi Komiyama
Chairman, Mitsubishi Research Institute, Inc.
The 28th President, the University of Tokyo



Mr. Carl Page
President, Anthropocene Institute

TOKYO, JAPAN — April 1, 2023— Clean Planet Inc. announced that Professor Hiroshi Komiyama, Chairman of Mitsubishi Research Institute, Inc. and the 28th President of the University of Tokyo, and Carl Page, Silicon Valley-based ClimateTech advocate investor, have been appointed as advisors, effective April 1, 2023.

Clean Planet is a science venture company that develops and commercializes Quantum Hydrogen Energy (QHe), a CO₂ emission-free, fusion energy that will be pivotal to reaching net-zero.

“We are truly excited to welcome Professor Komiyama and Carl to our Advisory Board,” said Hideki Yoshino, Founder and CEO of Clean Planet Inc. “Their expertise in scientific research and commercialization of new technologies will be invaluable, as we accelerate the development of QHe-powered heat modules. Their extensive network in environmental sustainability will be helpful for our global expansion. We look forward to working closely with them.”

Professor Hiroshi Komiyama, a prominent academic, scientist and engineer, and leading authority in global sustainability became Chairman of the Institute of Mitsubishi Research Institute, Inc. in April 2009, after completing a four-year presidency (the 28th President) at the University of Tokyo. He founded the 'Platinum Society Network' in 2010 to achieve a sustainable society that solves environmental, aging, educational, and economic issues.

Mr. Carl Page is the President of the Anthropocene Institute and was a co-founder of eGroups. Based in Silicon Valley, Anthropocene Institute comprises scientists, engineers, communicators, marketers, thought leaders, and advocates — all pulling together toward a common goal: make Earth abundant and sustainable for all generations to come.

About Clean Planet Inc.

Clean Planet is a science venture company working on developing and commercializing Quantum Hydrogen Energy (QHe), a safe, stable, and affordable clean energy. QHe is expected to be a game changer towards net zero, as it has a heat density far exceeding that of natural gas while emitting no carbon dioxide (CO₂) and requiring only a small amount of hydrogen as fuel. Having conducted joint research with Tohoku University since 2015, Clean Planet has obtained a total of 69 patents in 21 countries and is considered one of the leaders in the field. For more information, visit www.cleanplanet.co.jp.

Inquiries

Clean Planet Inc. PR Office: pr@cleanplanet.co.jp