



Tec-Masters, Inc.

Where Technology Meets Imagination™

DATE: September 20, 2023

TO: Ilakkuvaselvi Manoharan
CEO, Bubbles & Café Inc.
990 Shoreline Dr.,
Aurora, IL 60504

SUBJECT: NASA SBIR Ignite Solicitation, Fiscal Year 2023: Letter of Support

Dear Ms. Manoharan,

Thank you for your interest in working with Tec-Masters, Inc. (TMI) for your proposal in response to the NASA SBIR Ignite Solicitation, Fiscal Year 2023.

TMI provides in-depth understanding of science investigations development and implementation for productive and safe operation for Earth investigations as well as those performed aboard the International Space Station (ISS) and suborbital flight vehicles. Our efforts have included working with Principal Investigators (PIs) at universities, commercial companies, and NASA to refine and translate their science requirements into engineering specifications used to design, develop, test and operate flight payloads hardware, and to perform post-processing of experiment data.

TMI has developed, fabricated, integrated, verified, and operated well over 100 investigation payloads and ancillary hardware items since 1995 for the Shuttle, ISS, suborbital vehicles, and terrestrial applications. TMI development experience includes payloads hosted in the Microgravity Science Glovebox (MSG), Life Science Glovebox (LSG), Expedite the Processing of Experiments for Space Station (EXPRESS) racks, and Earth observation equipment on the external truss. TMI has developed Microgravity Research for Versatile Investigations (MaRVIn) system for science experiments operations aboard ISS within the MSG, LSG and/or Maintenance Work Area (MWA) facilities that should be able to provide avionics control, commanding, and downlink of telemetry data to support your research efforts aboard the ISS.

Please do not hesitate to contact me should you have any questions.

Sincerely,

Mr. Reggie A Spivey
Chief Operating Officer
Tec-Masters, Inc.