



UNIVERSITY OF
NOTRE DAME

College of Engineering

DEPARTMENT OF CHEMICAL AND
BIOMOLECULAR ENGINEERING

Yamil J. Colón, Assistant Professor
368 Nieuwland Hall, Notre Dame, Indiana 46556
tel (574) 631-8256 *fax* (574) 631-8366 *email* ycolon@nd.edu *web* cbe.nd.edu

October 25, 2023

Re: SBIR for MonteCaldera Technologies Inc.

Dear Dr. Medina,

I am an assistant professor in the department of chemical and biomolecular engineering at the University of Notre Dame. I am an expert in computational and molecular modeling of materials for energy applications. The MonteCaldera technology leveraging the NE-SCGLE theory provides a unique solution and scientific perspective to the fundamental understanding of glasses. The technology has vast implications for computational and experimental efforts that seek to study glasses. Furthermore, it has deep implications for industrial technologies centered around advanced materials. I am happy to support your efforts in any way I can and I look forward to using the technology in my own research endeavors.

Sincerely,

A handwritten signature in cursive script that reads 'Yamil J. Colón'.

Yamil J. Colón
Assistant Professor of Chemical and Biomolecular Engineering