## LOMA Health & Wellness, PLLC

December 2, 2023

Kelly Violette Executive Director Tomball Economic Development Council 29201 Quinn Rd., Suite B Texas, Tomball 77375

## Good afternoon,

I am writing to respectfully request the Tomball Economic Development Council's ("TEDC") consideration for the Renter's Incentive Grant for my new business, LOMA Health & Wellness, PLLC ("LOMA"). LOMA is a Tomball-based medical practice established in 2023, offering the local community a wellness-based medical practice. LOMA will provide the following services: Integrative Medicine, Hormone therapy, Weight loss, Nutrition therapy, Well Woman Exams, IV infusion therapy, and other various aesthetic procedures.

The goal with LOMA's practice is to help heal patients from the inside-out and equip them with the tools to make better lifestyle choices. With this type and approach to medicine, we hope to prevent chronic diseases, and help patients live their best life at their current age.

LOMA is opening on Baker Drive, just north of Main Street Tomball, as being in the heart of Tomball allows us to best serve the local community. We were fortunate to find a wonderful office that allows us the space to continue to grow over the next several years. The space will need to be completely outfitted as a medical practice, and we will be purchasing around \$20,000 worth of furnishings and equipment. We estimate an additional \$25,000 - \$50,000 in various other start-up costs, including marketing, website, accounting, software and legal fees.

This start-up business is self-funded, so we are grateful for any financial assistance to help offset the above-mentioned costs. We intend to utilize the grant funds to help purchase additional equipment, hire employees, and generally grow the business to better serve the practice and residents of Tomball.

Thank you in advance for TEDC's consideration of providing the Renter's Incentive Grant to LOMA Health & Wellness.

Kind Regards,

Christina Mapes, FNP-C Owner, LOMA Health & Wellness, PLLC