UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460



Climate Protection Partnership Division U.S. EPA 6202A Washington, DC 20460 OFFICE OF AIR AND RADIATION

February 01, 2023

José A. de la Mata Bozzo PO BOX 70333 San Juan, PR 00936-8333

Dear José A. de la Mata Bozzo:

Congratulations! You have earned EPA's ENERGY STAR for MAPFRE PRAICO Insurance Company, located at 297 Calle Cezar Gonzalez, San Juan, PR 00918-1739. This property's 1 - 100 ENERGY STAR Score is 78, meaning that it is more energy efficient than 78 percent of similar properties nationwide. This letter outlines all the ways you can promote your achievement:

Certificate of Achievement: To help you identify your building as one of America's energy all-stars, enclosed is a certificate of achievement.

Promotional toolkit: We have more than a dozen ready-to-use promotional materials for you, such as social media graphics, sample text, posters, a 30-second audio clip, and more. Find them at www.energystar.gov/Promote.

ENERGY STAR logo: We hope you will proudly use the ENERGY STAR certification logo, which was attached to your "Congratulations" email, in any materials about your building or this achievement. Before doing so, please refer to the US EPA's logo guidelines at www.energystar.gov/LogoUse.

If you have any questions, please contact us at www.energystar.gov/buildingshelp.

Again, congratulations on your commitment to energy efficiency. We look forward to receiving your application for the ENERGY STAR again next year!

Sincerely,

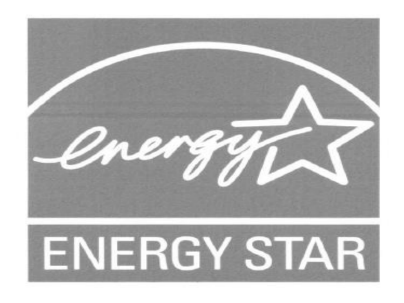
Cindy Jacobs

Circly B Jack

Director, ENERGY STAR Commercial & Industrial Branch

Enclosures:

(1) Certificate of Achievement



In recognition of superior energy performance, the U.S. Environmental Protection Agency awards the ENERGY STAR® to

MAPFRE PRAICO Insurance Company

2022

This property's ENERGY STAR score of 78 signifies that it is more energy efficient than 78 percent of similar buildings nationwide. On average, ENERGY STAR certified buildings like this one generate 35 percent fewer greenhouse gas emissions than typical buildings.



Circly B Jack

February 1, 2023

Date