GOVERNMENT OF PUERTO RICO PUBLIC SERVICE REGULATORY BOARD **PUERTO RICO ENERGY BUREAU**



IN RE: REVIEW OF THE PUERTO RICO ELECTRIC POWER AUTHORITY'S SYSTEM REMEDIATION PLAN

CASE NO.: NEPR-MI-2020-0019

SUBJECT: Publicity of the proceeding.

RESOLUTION NUNC PRO TUNC

On December 31, 2020, the Energy Bureau of the Puerto Rico Public Service Regulatory Board ("Energy Bureau") issued a Resolution and Order commencing the instant case. Inadvertently, the Resolution and Order stated that "[g]iven the nature of the information to be handled under the instant case, all proceedings and filing are deemed confidential unless the Energy Bureau determines otherwise."

Through this Resolution, the Energy Bureau clarifies that the information to be handled under the instant case, all proceedings and filings are deemed public unless the Energy Bureau determines otherwise. As such, the Pre-Filing Technical Conference to be held remotely on January 12, 2020 at 3:00 pm will be streamed live via the Energy Bureau's YouTube channel.

Be it notified and published.

Edison Avilés Deliz Chairman

Ángel R. Rivera de la Cruz Associate Commissioner

Lillian Mateo Santos

Associate Commissioner

Ferd nand A. Ramos Soegaard Associate Commissioner

Sylvia B. Ugarte Araujo Associate Commissioner

CERTIFICATION

I hereby certify that the majority of the members of the Puerto Rico Energy Bureau has so agreed on January $\underline{11}$, 2021. I also certify that on January $\underline{11}$, 2021 a copy of this Resolution and Order was notified by electronic mail to the following: astrid.rodriguez@prepa.com, fabiola.rosa@prepa.com, marisol.pomales@prepa.com, vilmarie.fontanet@prepa.com, jorge.ruiz@prepa.com, Legal@lumamc.com, wayne.stensby@lumamc.com and mario.hurtado@lumamc.com. I also certify that today, January $\underline{11}$, 2021, I have proceeded with the filing of the Resolution and Order issued by the Puerto Rico Energy Bureau.

For the record, I sign this in San Juan, Puerto Rico, today January 11, 2021.

Sonia Seda Gaztambide Clerk

