

July 10, 2017

RECIBIDO
JUNTA DE CALIDAD
MUNICIPAL

17 JUL 11 PM 2:30

OFIC. DEL GERENTE
DE TERRENOS

RECIBIDO OFICINA
SEN. JUAN DALMAU RAMIREZ

2017 AUG 30 PM 2:53



AES
Puerto Rico

PO Box 1890
Guayama, PR 00785
tel 787 866 8117
fax 787 866 8139
www.aespuertorico.com

Mr. Randy Jensen
President
EC Waste, LLC
Peñuelas Valley Landfill, LLC
El Coquí Landfill Company, LLC
PO Box 918
Punta Santiago, Puerto Rico 00741

RE: El Coquí Landfill (ECL) and Peñuelas Valley Landfill (PVL) 24-Hour Operations Request; Delivery of Fly Ash, Bottom Ash, and manufactured aggregate (AGREMAX™) for beneficial use as nonhazardous liquid waste solidification agent, and/or disposal of AGREMAX™

Dear Randy:

As you are aware, the Puerto Rico Legislature recently approved Senate Bill Number 81 which after signature by the Governor of Puerto Rico, Hon. Ricardo Rosselló, became Act 40-2017. Said statute validates all permits and procedures utilized by AES Puerto Rico LP (AESPR) in the handling and beneficial use of Fly Ash, Bottom Ash, and the AGREMAX™ product that is manufactured at our Guayama plant.

AES will be undertaking all efforts to fully comply with applicable laws and regulations, including Act 40-2017. In doing so, AES will be initiating the transportation and delivery of the manufactured aggregate (AGREMAX™) to the Peñuelas Valley Landfill, and the El Coquí Landfill .

In order to meet our electric energy generation and manufacturing goals, we are urgently requesting that the operating schedule be extended to allow receipt, handling, beneficial use and/or disposal of the AGREMAX™ product, in accordance with applicable laws, regulations, permits and resolutions on a 24-hour schedule for at least an initial six (6) month period. Said expanded operating schedule is requested for both landfill facilities. We understand that extended operation schedules have been approved in the past by the Environmental Quality Board.

Sincerely,

A handwritten signature in blue ink, appearing to read "Manuel Mata".
Manuel Mata
President