

COMMISSIONERS:
ART GRAHAM, CHAIRMAN
JULIE I. BROWN
DONALD J. POLMANN
GARY F. CLARK
ANDREW GILES FAY

STATE OF FLORIDA



FILED 1/7/2020
DOCUMENT NO. 00094-2020
FPSC - COMMISSION CLERK

DIVISION OF ECONOMICS
JUDY HARLOW
DIRECTOR
(850) 413-6842

Public Service Commission

January 7, 2020

Mr. Frank Seifert
ESAD Enterprises, Inc.
d/b/a Beaches Sewer Systems, Inc.
509 East 4th Street
Port St. Joe, Florida 32456

STAFF'S FIRST DATA REQUEST

Re: Docket No. 20180219-SU - In re: Request for approval of amendment to tariff to charge a standby charge to customers significantly impacted by Hurricane Michael in Gulf County, by ESAD Enterprises, Inc. d/b/a Beaches Sewer System.

Dear Mr. Seifert:

By Order No. PSC-2018-0595-TRF-SU, dated December 20, 2018, the Commission ordered its staff to review Beaches Sewer System's (Beaches or utility) customer count, in January 2020, in order to evaluate the continuance of the utility's standby charge. Please answer the following data request question in order to provide staff with the necessary information to evaluate the continuance of the utility's standby charge:

1. When the utility's Phase II rates were set in Docket No. 20160165-SU, the utility served approximately 255 customers and billed 43 customers its standby charge and 36 property owners its guaranteed revenue charge. Please provide an updated customer count for those receiving wastewater service, billed the standby charge, and billed the guaranteed revenue charge as of December 31, 2019.

Please file all responses electronically no later than January 28, 2020, at the Commission's website at www.floridapsc.com, by selecting the Clerk's Office and Electronic Filing Web Form. Should you have any questions, please feel free to contact me at (850) 413-6473 or email me at mramos@psc.state.fl.

Sincerely,

A handwritten signature in cursive script that reads "M Ramos".

Marissa Ramos
Public Utility Analyst III

RECEIVED-FPSC
2020 JAN -7 PM 1:38
COMMISSION
CLERK

cc: Division of Commission Clerk (Docket No. 20180219-SU)