

NEPR

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FROM: Victor Gonzalez, Windmar Group

Reference: NEPR-MI-2020-001

Anejo-B-1-Costa-Sur-Estimado-de-Penalidades-Naturgy-Aprovisionamientos-
Dec.-21-Jan.-22-Feb.-22.pdf

Anejo-A-San-Juan-Estimado-del-Costo-Incremental-NFE-Dec.-
21-Jan.-22-Feb.-22-1.pdf

Regarding Anejo-A-San-Juan-Estimado-del-Costo-Incremental-NFE-Dec.-21-Jan.-22-Feb.-22-1.pdf:

Why do you refer to this table as Estimado del Costo incremental"?

Why do you label the same situation with Naturgy as "Estimado de Penalidades" yet with New Fortress you refer to it "estimado de Costo Incremental"

Can you provide how many kWh were generated from the bbl of Diesel used?

Can you provide the additional CO₂e and other emissions from burning Diesel rather than natural gas?

Can you provide what was the efficiency of the generators when they burned natural gas and when they burn Diesel?

What other expenses do you incur when you burn Diesel rather than Natural Gas?

Can you tell us how much all these additional costs impact the \$/kWh cost?

Regarding: Anejo-B-1-Costa-Sur-Estimado-de-Penalidades-Naturgy-Aprovisionamientos-Dec.-21-Jan.-22-Feb.-22.pdf

Why do you refer to this table as Estimado de Penalidades"?

Why do you label the same situation with Naturgy as "Estimado de Penalidades" yet with New Fortress you refer to it "estimado de Costo Incremental"?

Can you provide how many kWh were generated from the bbl of bunker used?

Can you provide the additional CO₂e and other emissions from burning bunker rather than natural gas?

Can you provide what was the efficiency of the generators when they burned natural gas and when they burn bunker?

What other expenses do you incur when you burn bunker rather than Natural Gas?

Can you tell us how much all these additional costs impact the \$/kWh cost?