

From: (b) (6)
To: (b) (6)
[Redacted]
PJ-10; PJ-10 1; PJ-10 2; (b) (6)
; Terry Turpin; (b) (6)

Subject: Pre-filing meeting with PERPA
Start: Wednesday, September 05, 2018 11:00:00 AM
End: Wednesday, September 05, 2018 11:50:00 AM
Location: 62-26 CR - Smart Board
Attachments: [\[Untitled\].pdf](#)

Please mark your calendar and confirm your attendance to meet with James Bowe and representatives from PERPA to discuss issues relating to the potential expansion of the role of liquefied natural gas in the generation of electric power in Puerto Rico. PREPS is considering several proposals that would involve the importation of LNG to support the generation of electric power at new facilities at various locations around the island. Some of these could implicate FERC's jurisdiction over the siting of LNG terminals; some may not be subject to the Commission's jurisdiction. The purpose is of the requested meeting would be to discuss further alternatives with OEP Staff.

Here is a document that includes descriptions of the backgrounds of Messrs. Ortiz and Díaz of PREPA.

From: (b) (6)
To: bmcelmurray@fortress.com; brogers@fortress.com; jdecker@velaw.com; awilson@velaw.com; (b) (6);
(b) (6)
(b) (6); [Nils Nichols](#); (b) (6); PJ-10; PJ-10 1; PJ-10 2;
(b) (6); [Terry Turpin](#); (b) (6)

Subject: Pre-Filling Meeting: New Fortress Energy -- Puerto Rico
Start: Thursday, October 26, 2017 1:00:00 PM
End: Thursday, October 26, 2017 1:50:00 PM
Location: 62-26 CR - Smart Board

Please mark your calendar and confirm your attendance to meet with representatives from New Fortress Energy (NFE) to discuss a potential solutions for supplying fuel to help restore power to parts of Puerto Rico using generation that can burn multiple fuels (e.g., natural gas, propane, diesel, ethane).

NFE would build a fuel handling facility at the port that could unload LNG from a ship and utilize it two different ways. First, the fuel handling facility could load LNG onto trucks for transportation to industrial customers that have "behind the fence" generators or boilers capable of using natural gas. Second, the fuel handling facility could deliver LNG directly to vaporizers that provide feed gas into a generation facility located at the port on a parcel of land adjacent to the LNG unloading. Either NFE or the Puerto Rico Electric Power Authority would own the generation and/or the vaporizers.

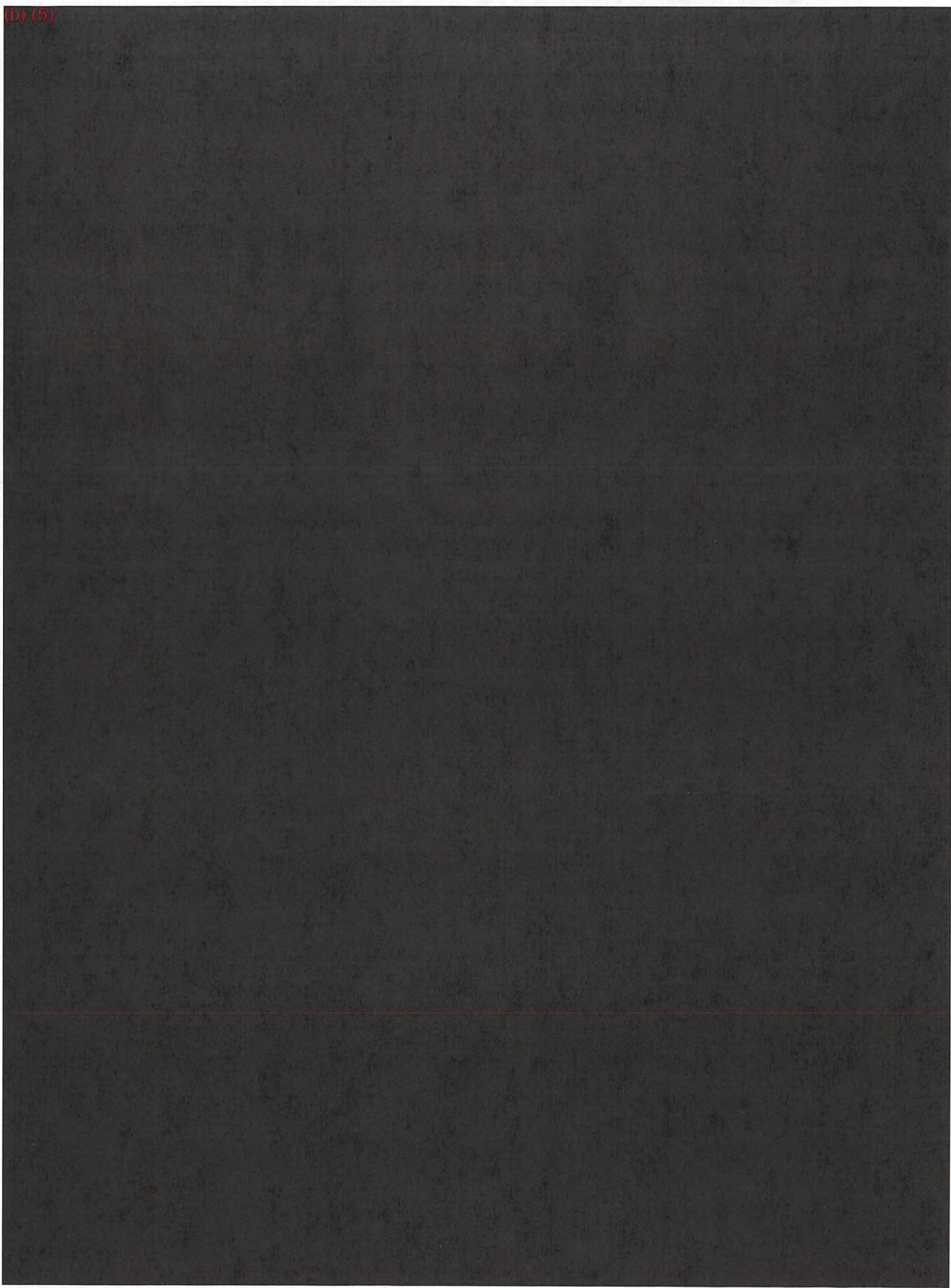
NFE's fuel handling facility could have a small amount of buffer storage to facilitate the truck-loading and ship off-loading process but is not expected to have large-scale storage. The fuel handling facility, and the generation, could be capable of handling natural gas, propane, diesel, and/or ethane.

Attendees:
Brannen McElmurray
Brittain Rogers
John Decker
Anita Wilson

(b) (5)



(b) (5)



From: Wilson, Anita <awilson@velaw.com>
Sent: Friday, September 28, 2018 9:42 AM
To: Gordon Wagner
Subject: FW: USCG Letter of Recommendation for NFE in Puerto Rico

Per my voicemail. Thank you.

From: Terhune, Christopher <cterhune@velaw.com>
Date: Friday, Sep 28, 2018, 8:21 AM
To: Wilson, Anita <awilson@velaw.com>
Subject: USCG Letter of Recommendation for NFE in Puerto Rico

Attached is the Letter of Recommendation package issued to New Fortress Energy for its facilities in Puerto Rico.

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Counsel



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Partner



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