UNITED STATES OF AMERICA
DEPARTMENT OF ENERGY
OFFICE OF FOSSIL ENERGY

IN THE MATTER OF

Freeport LNG Expansion, L.P.,
FLNG Liquefaction, LLC,
FLNG Liquefaction 2, LLC,
FLNG Liquefaction 3, LLC.

DOCKET NO.
11-161-LNG

Request for Rehearing


Sierra Club asks that these actions be withdrawn and pending further inquiry into the environmental impacts of the proposed exports, or in the alternative, that the order be withdrawn and the underlying application be denied.

All communications regarding this motion should be addressed to and served upon Nathan Matthews, Staff Attorney, and Natalie Spiegel, Legal Assistant, at Sierra Club, 85 2nd St., Second Floor, San Francisco, California 94105.
I. Statement of the Issues

A. DOE Has An Independent Obligation To Assess Environmental Impacts, and the Natural Gas Act Neither Permits Nor Compels a Presumption that A Project With Adverse Environmental Impacts Is Consistent With The Public Interest

Section 3 of the Natural Gas Act provides:

[N]o person shall export any natural gas from the United States to a foreign country or import any natural gas from a foreign country without first having secured an order of [DOE/FE] authorizing it to do so. [DOE/FE] shall issue such order upon application unless, after opportunity for hearing, it finds that the proposed exportation or importation will not be consistent with the public interest.


DOE errs in concluding that “This provision creates a rebuttable presumption that a proposed export of natural gas is in the public interest,” and that “DOE/FE must grant such an application unless opponents of the application overcome that presumption by making an affirmative showing of inconsistency with the public interest.” 3357-B at 8 (emphases added). These interpretations are inappropriate in the environmental context.

For environmental impacts, DOE has an affirmative obligation to investigate impacts on its own; DOE cannot simply rely on information provided by project proponents or opponents. Approving an application to export liquefied natural gas is a major action with the potential to “significantly affect[] the quality of the human environment,” and as such, the National Environmental Policy Act (“NEPA”) requires DOE to affirmatively investigate the impacts of exports. 42 U.S.C. § 4332(C). The environmental impacts revealed by DOE’s NEPA inquiry must be weighed in the Natural Gas Act public interest analysis, because the “public interest” protected by the Natural Gas Act includes the public’s environmental interests. See Nat’l Ass’n for the Advancement of Colored People v. Federal Power Commission, 425 U.S. 662, 670 n.4, n.6 (1976).

DOE has not provided a reasoned basis for presuming that a project that has adverse environmental impacts (such as this one) will nonetheless be in the public interest. The only court case DOE cites did not hold that any such presumption was compelled by the statutory text. Panhandle Producers and Royalty Owners Ass’n v. Economic Regulatory Administration, 822 F.2d 1105, 1111 (D.C. Cir. 1987). Instead of interpreting the statute, Panhandle Producers interpreted DOE policy guidance. This guidance, in turn, articulated the narrow proposition that
an import project with flexible terms will not have market impacts inconsistent with the public interest. Id. (interpreting New Policy Guidelines and Delegation Orders From Secretary of Energy to Economic Regulatory Administration and Federal Energy Regulatory Commission Relating to the Regulation of Imported Natural Gas, 49 Fed. Reg. 6684-01 (Feb. 22, 1984)). As summarized by Panhandle Producers, these guidelines created two specific rebuttable presumptions regarding natural gas imports: “that if the contract terms are flexible enough the gas will be delivered only if it is competitive; and that if the imported gas is competitive it will fill a [domestic] need.” Panhandle Producers, 822 F.2d at 1111. Panhandle Producers determined that these presumptions were a permissible interpretation of the statute, but did not reach the question of whether any presumptions regarding imports or exports were compelled by the Natural Gas Act. Id. Even the two presumptions articulated by the policy guidance were “highly flexible,” rebuttable, and did not preclude assertion of other factors. Id. at 1113.

The import policy guidance’s presumptions have no bearing on the question of whether the environmental impacts of exports demonstrate inconsistency with the public interest. Even if the import policy statement purported to adopt such a presumption, DOE/FE would be prohibited from blindly relying on it: Panhandle Producers explicitly stated the import policy guidance, which was not subject to notice and comment rulemaking, does not bind DOE/FE. Id. at 1110 (citing Brock v. Cathedral Bluffs Shale Oil Co., 796 F.2d 533, 539 (D.C. Cir. 1986)).

DOE therefore cannot base its decision to authorize the project on a presumption of consistency with the public interest. As we explain below, Sierra Club has provided evidence and argument that does, in fact, “affirmative[ly] show[]” that the application is “inconsist[ent] with the public interest.” Order 3357 at 8. But even if DOE were to determine that Sierra Club had not made this showing, DOE could not rest on a perceived failure by “opponents of the application overcome [the] presumption” of consistency with the public interest. 3357-B at 8. Instead, pursuant to both NEPA and Natural Gas Act section 3, DOE must undertake its own inquiry, using the tools at its disposal (such as the National Energy Modeling System), to take a hard look at the environmental impacts of the project and determine whether these impacts are consistent with the public interest.

B. **DOE Violated NEPA by Approving the Project Without an EIS Considering the Indirect and Cumulative Effects of LNG Exports**

DOE/FE has obligations under NEPA that are distinct from DOE/FE’s Natural Gas Act obligations. NEPA requires federal agencies to consider and disclose the “environmental

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1 Separate from environmental impacts, we note that exports differ from imports in key ways: while a domestic buyer’s willingness to pay international rates for foreign gas demonstrates a domestic need for the gas, DOE has not offered any basis for presuming that a foreign buyer’s willingness to pay international rates for domestic gas demonstrates that there is not a domestic need for the gas.
impacts” of proposed agency action, and prescribes a particular set of procedures to be used to
effectuate this process. 42 U.S.C. § 4332(C)(i).

Here, DOE/FE purports to meet its NEPA obligations by adopting the Environmental
Order 3357-B at 83, 79 Fed. Reg. 69,101, 69,103 (Nov. 20, 2014) (citing
40 C.F.R. § 1506.3). CEQ regulations permit such adoption only where DOE/FE independently ensures that the
adopted statement satisfies DOE/FE’s NEPA obligations regarding the proposed DOE/FE action.
40 C.F.R. § 1506.3(c). As we explain below, FERC’s EIS fails to take a hard look at DOE/FE’s
proposed authorization of exports. Because DOE/FE failed to cure the deficiencies in the EIS or
to supplement the EIS to address the effects of DOE/FE action, DOE/FE’s approval of the
application violates NEPA.

1. The Environmental Addendum and NETL Reports Are Not A
Substitute for NEPA Review

As a threshold NEPA issue, the Environmental Addendum, and the three NETL reports
DOE/FE released alongside it, are not a substitute for NEPA review. Putting aside deficiencies in
the scope and content of these documents, as a procedural matter, these documents cannot fulfill
DOE’s NEPA obligations. These documents contradict one another and therefore fail to inform
the public of DOE’s actual conclusions; the documents do not specify the impacts of this
particular project; and the documents therefore failed to adequately inform the public and
provide a basis for public comment.

As summarized by one circuit court:

By requiring the consideration of environmental factors in the
course of agency decisionmaking on major federal actions, NEPA
serves two purposes: First, it ensures that the agency, in reaching
its decision, will have available, and will carefully consider,
detailed information concerning significant environmental impacts.
Second, it guarantees that the relevant information will be made
available to the larger audience that may also play a role in both
the decisionmaking process and the implementation of that
decision. In other words, by requiring agencies to take a “hard
look” at how the choices before them affect the environment, and
then to place their data and conclusions before the public, NEPA
upon democratic processes to ensure—as the first appellate court
to construe the statute in detail put it—that “the most intelligent,
optimally beneficial decision will ultimately be made.”
Clear presentation of agency conclusions is essential to NEPA’s purpose. Here, however, the Environmental Addendum, NETL reports, EIS, and Order 3357-B fail to present DOE’s conclusions, and in fact contradict each other in many regards. Most glaringly, these documents reach differing conclusions as to whether exports will increase domestic gas production. The EIS concludes that the project does not depend on additional gas production and that it is not reasonably foreseeable whether exports will increase gas production.\(^2\) DOE adopted this EIS without reservation, but DOE expresses a contrary view regarding the relationship between exports and production elsewhere. DOE’s analysis of the economic impacts relies on EIA’s conclusion that production will increase to supply exports, reducing the potential for exports to compete with domestic gas consumers. Order 3557 at 152-153. Similarly, DOE’s the Environmental Addendum adopts EIA’s conclusion that exporting LNG will increase domestic production of natural gas.\(^3\) Separate from the question of whether exports will induce gas production, the documents DOE relies upon also contradict one another on other issues. As Sierra Club explained in comments on the Addendum and NETL reports, these reports reach different conclusions regarding the potency of methane as a greenhouse gas and the amount of air pollution emitted by natural gas production.

While NEPA permits an EIS to incorporate supporting materials by reference, the EIS here does not refer to the Addendum or NETL reports.\(^4\) As such, there is no document that explains DOE’s ultimate conclusions regarding issues on which individual documents disagree. NEPA requires more than a mere presentation of data—it requires agencies to present their interpretation and synthesis of that data, and this presentation must be made within the procedural framework that provides for public notice and comment prior to final agency decisionmaking.

Separate from the problems relating to inconsistencies in this data and DOE/FE’s failure to present this information in accordance with the process required by NEPA, these additional materials cannot substitute for NEPA analysis because they provide not discussion of the impacts caused by Freeport’s particular project.

2. **DOE/FE Violated NEPA By Authorizing Exports Without Taking A Hard Look at Effects of Induced Gas Production**

DOE acknowledges that “a decision by DOE/FE to authorize exports to non-FTA nations could accelerate” the development “of natural gas resources in the United States.” Order 3357-B

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\(^2\) EIS at 4-240 to 4-241.

\(^3\) Environmental Addendum at 1, 4-5.

\(^4\) The draft EIS was released before DOE released the draft addendum and related NETL reports. The final EIS was released two weeks after the DOE and NETL materials, and does not refer to them.
at 86. In the incorporated Environmental Addendum, DOE more candidly states that “DOE believes,” as it must, that exporting LNG from the U.S. will induce additional natural gas production. Similarly, in the related proceeding regarding exports from the Cameron, Louisiana, project, DOE stated that “more natural gas is likely to be produced domestically if LNG exports are authorized than if they are prohibited.” DOE Order 3391, at 88 (Sept. 10, 2014).

This belief that production will rise in response to exports is central to DOE’s economic and other public interest findings: if production did not increase in response to LNG exports, then the gas exported would, ultimately, have to come from reductions in existing domestic demand or an increase in natural gas imports, both of which would lead to much more severe price increases and which would undermine DOE’s conclusion that there was not a domestic need for the gas exported. The Environmental Addendum summarizes EIA’s January 2012 predictions on the domestic energy market’s response to exports: “across all cases, an average of 63 percent of increased export volumes would be accounted for by increased domestic production. Of that 63 percent, EIA projected that 93 percent would come from unconventional sources (72 percent shale gas, 13 percent tight gas, and 8 percent coalbed methane [CBM]) (EIA 2012).” The link between exports and additional gas production is simple: exports expand the demand for natural gas, which will provide an incentive and outlet for additional gas production.

This type of market effect falls squarely within the purview of NEPA’s indirect and cumulative effects analyses. Indirect effects are “caused by the action” but

are later in time or farther removed in distance [than direct effects], but are still reasonably foreseeable. Indirect effects may include growth inducing effects and other effects related to induced changes in the pattern of land use, population density or growth rate, and related effect on air and water and other natural systems, including ecosystems.

40 C.F.R. § 1508.8(b). NEPA must also take a hard look at cumulative impacts. Cumulative impacts are not causally related to the action. Instead, they are:

the impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions regardless of what agency (Federal or non-Federal) or person undertakes such other actions. Cumulative impacts can result from individually minor but collectively significant actions taking place over a period of time.

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5 DOE Addendum at 1.
6 DOE Addendum at 5
40 C.F.R. § 1508.7. Numerous courts have held that market-based effects such as increased gas production (marketed supply) in response to the demand created by exports are indirect and cumulative effects within the meaning of these regulations. See, e.g., High Country Conservation Advocates v. United States Forest Serv., ___ F. Supp. ___, No. 13-CV-01723-RBJ, 2014 WL 2922751, *14 (D. Colo. June 27, 2014) (NEPA review of project that would provide roads enabling additional coal mining must consider effects of increased coal combustion); Mid States Coal. for Progress v. Surface Transp. Bd., 345 F.3d 520, 549-50 (8th Cir. 2003) (environmental effects of increased coal consumption due to construction of a new rail line to reach coal mines was reasonably foreseeable and required evaluation under NEPA).

Nonetheless, despite this plain connection between the demand created by exports and an increase in domestic production (i.e., marketed supply), DOE wrongly determined that “NEPA does not require the review to include induced upstream natural gas production.” Order 3357-B at 84. DOE offered two arguments for this exclusion, both resting on claims of uncertainty: DOE claims that it is uncertain whether, if authorized, exports would in fact occur, id., and that, even if exports do occur, there would be “fundamental uncertainty as to where any additional production would occur and in what quantity,” id. at 85. Both of these arguments are contrary to the applicable law and the facts in the record here. The additional arguments regarding induced production contained in FERC’s EIS, which DOE adopts but does not specifically discuss, are similarly flawed and inapplicable.

a) Exporting LNG Is Not A Speculative or Unforeseeable Consequence of An Export Authorization

DOE’s initial argument for excluding induced production from NEPA review is that it is unforeseeable whether authorizing exports will cause exports to occur. DOE states that “[r]eceiving non-FTA authorization from DOE/FE does not guarantee that a particular facility would be financed and built; nor does it guarantee that, if built, market conditions would continue to favor export,” and that “there is uncertainty as to the aggregate quantity of natural gas that ultimately may be exported to non-FTA countries.” Order 3357-B at 84. DOE’s approach violates NEPA, because while lack of foreseeability can narrow the scope of the indirect and cumulative effects inquiries, unforeseeability cannot provide a basis for excluding the direct effects of the action.

DOE is authorizing export of 0.4 bcf/d natural gas. Exporting 0.4 bcf/d of gas is not an effect of the proposed action: it is the action itself. As such, it would be nonsensical to require further certainty as to whether exports will occur before evaluating the effects that exports (if they do occur) will have. Of course, in every context in which a federal agency authorized

7 Accord Environmental Addendum at 1 (“Fundamental uncertainties constrain the ability to predict what, if any, domestic natural gas production would be induced by granting any specific authorization or authorizations to export LNG to non-FTA countries.”).
private action, there will be some uncertainty as to whether that private action will occur. NEPA regulations regarding foreseeability pertain only to the indirect and cumulative effects assessments.\footnote{40 C.F.R. §§ 1508.7, 1508.8(b).} Exports, however, are the action itself, or at minimum a direct effect of the action, and not an indirect or cumulative effect. DOE has not identified any authority allowing an agency to avoid discussion of the effects of a proposed action on the ground that it was uncertain whether the action itself would be undertaken.

Even if DOE wrongly determines that it is appropriate to impose some foreseeability inquiry regarding whether exports will occur, the proposed exports are plainly foreseeable for purposes of NEPA. DOE states that “Receiving a non-FTA authorization from DOE/FE does not guarantee that a particular facility would be financed and built; nor does it guarantee that, if built, market conditions would continue to favor export once the facility is operational.” 3357-B at 84-85 (emphases added). DOE purports to “illustrate” the uncertainty regarding exports by stating that “of the more than 40 applications to build new LNG import facilities that were submitted to federal agencies between 2000 and 2010, only eight new facilities were built and those facilities have seen declining use in the past decade.” Id. at 85. DOE does not explain, however, how these observations have any relevance to DOE’s current NEPA obligations.

NEPA review is not limited to events that are ‘guaranteed’ to occur. Courts discussing the obligation to consider indirect effects have held that reasonable foreseeability extends far beyond the events that are most likely, or even likely, to occur. See, e.g., \textit{Davis v. Coleman}, 521 F.2d 661, 676 (9th Cir. 1975), \textit{Sierra Club v. Watkins}, 808 F. Supp. 852, 868 (D.D.C. 1991). Courts routinely require NEPA analysis of even effects that acknowledged to be unlikely to occur. For example, courts have required consideration of the possibility of a terrorist attack on a proposed project, explaining that “in considering the policy goals of NEPA and the rule of reasonableness that governs its application, the possibility of terrorist attack is not so ‘remote and highly speculative’ as to be beyond NEPA’s requirements.” \textit{San Luis Obispo Mothers for Peace v. Nuclear Regulatory Comm’n}, 449 F.3d 1016, 1031 (9th Cir. 2006). An agency may only exclude analysis of an event and its consequences from NEPA review when the event “is so ‘remote and speculative’ as to reduce the effective probability of its occurrence to zero.” \textit{New York v. Nuclear Regulatory Comm’n}, 681 F.3d 471, 482 (D.C. Cir. 2012). Thus, the fact that DOE is not absolutely certain that the approved exports will occur is not a basis for excluding the effects of exports from NEPA review. Here, the actions Freeport has taken—entering contracts for the entire volume of proposed exports, expending considerable resources is planning the project and securing necessary permits, etc.—demonstrate that the exports for which Freeport seeks authorization are anything but remote and speculative.

Similarly, authorities interpreting the obligation to discuss “cumulative effects” explain that uncertainty is only a ground for excluding an effect from NEPA review when the effect is so uncertain that it is not susceptible to “meaningful discussion” at the time of the analysis. \textit{Habitat
Educ. Ctr. v. U.S. Forest Serv., 609 F.3d 897, 902 (7th Cir. 2010). Freeport’s proposed LNG exports, of course, are a specific and concrete proposal that is far removed from the type of inchoate possibility Habitat Education Center determined to be beyond the scope of meaningful discussion.

Thus, NEPA would require DOE to take a hard look at the consequences that would follow from exports even if DOE had determined that exports are unlikely to occur. Of course, in actual fact, DOE has reached the opposite conclusion. As Sierra Club explained in commenting on the Environmental Addendum:

As DOE acknowledges, the Energy Information Administration’s (“EIA”) 2014 Annual Energy Outlook predicts that, in the “Reference case,” the U.S. will become a net exporter of LNG, with net exports increasing by 9.6 bcf/d by 2030 and continuing at that rate through 2040. DOE does not criticize this forecast, nor does DOE argue that, if DOE authorizes this level of exports or more, this level of exports is not likely to occur.9

Although many NERA scenarios predicted lower levels of exports, the 2014 Annual Energy Outlook is significantly more recent and is prepared by an impartial federal agency rather than a private consultant with ties to extractive industry.10 In addition, certain assumptions in the NERA study lead it to systemically underestimate the market conditions in which exports could occur, as we explained previously and reiterate below. Because DOE’s actions regarding Freeport bring the total volume of exports to have received final authorization to export to non-FTA countries to 5.74, well below EIA’s estimate of likely total exports, it is likely that DOE’s authorization here will increase the amount of gas actually exported.11

Insofar as DOE is concerned that it is uncertain what quantity of LNG would be exported in “aggregate” if DOE granted a number of export authorizations, that issue may narrow the scope of DOE’s cumulative impacts inquiry.12 It is irrelevant, however, to DOE’s separate obligation to consider the effects of the particular proposal under consideration. Here, DOE Freeport’s individual proposals are to export 1.4 and 0.4 bcf/d to non-FTA countries.

9 Gas Production Comment at 5 (footnotes omitted) (citing Environmental Addendum at 42, EIA 2014 Annual Energy Outlook, MT-22 (predicting a net increase of 3.5 trillion cubic feet per year)).
10 See Sierra Club Initial Comment on NERA Study at 53-56, Sierra Club Reply Comment on NERA Study at 20.
11 We note that no evidence in the record indicates that FTA countries present a potential market for the volume of exports forecast by EIA.
12 As we discuss below, however, DOE’s own statements demonstrate that even as to aggregate exports, uncertainty is not so great as to preclude meaningful review.
b) **DOE Has Not Shown that Uncertainty Regarding Location and Manner of Induced Production Precludes Meaningful Analysis of Induced Production’s Environmental Impacts**

DOE’s remaining argument for excluding the effects of induced gas production from NEPA review is that “There is also fundamental uncertainty as to where any additional production would occur and in what quantity,” and that “without knowing where, in what quantity, and under what circumstances additional gas production will arise, the environmental impacts resulting from production activity induced by LNG exports to non-FTA countries are not ‘reasonably foreseeable’ within the meaning of CEQ’s NEPA regulations.” 3357-B at 85. DOE has not explained why this uncertainty precludes meaningful review (and DOE has acknowledged that it does not preclude review of climate impacts), nor has DOE explained why it cannot use available tools to limit or resolve this uncertainty.

The mere existence of some uncertainty does not prevent an effect from being “reasonably foreseeable.” “Reasonable forecasting and speculation is . . . implicit in NEPA, and [courts] must reject any attempt by agencies to shirk their responsibilities under NEPA by labeling any and all discussion of future environmental effects as ‘crystal ball inquiry.’” *Scientists’ Inst. for Pub. Info., Inc. v. Atomic Energy Comm’n*, 481 F.2d 1079, 1092 (D.C. Cir. 1973). In the undertaking this “reasonable forecasting,” agencies have an affirmative obligation to conduct or commission research when necessary for an understanding of the effects of proposed action. *Save Our Ecosystems v. Clark*, 747 F.2d 1240, 1248 (9th Cir. 1984) (collecting cases); see also *State of Alaska v. Andrus*, 580 F.2d 465, 473 (D.C. Cir. 1978) (“NEPA does, unquestionably, impose on agencies an affirmative obligation to seek out information concerning the environmental consequences of proposed federal actions. Indeed, this is one of NEPA’s most important functions.”), vacated on other grounds in part sub nom. *W. Oil & Gas Ass’n v. Alaska*, 439 U.S. 922 (1978). When information is necessary, the agency must obtain it unless “the overall costs of obtaining it are . . . exorbitant.” 40 C.F.R. § 1502.22(a).

Here, available tools allow DOE to predict “where, in what quantity, and under what circumstances” exports will induce additional gas production. Nothing in the EIS or in DOE’s orders explains why these tools are unavailable or inadequate. Indeed, EIA has already published predictions for how onshore gas production will increase in six specific regions in response to exports, in the supplemental materials to EIA’s January 2012 export report.¹³ DOE has not acknowledged these predictions or explained why they are insufficient to support meaningful discussion of the impacts of exports. Insofar as greater specificity is required, it is likely that EIA

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has already created predictions as to how production will increase in individual gas plays. The 2012 EIA Export Report is built on EIA’s National Energy Modeling System, which Sierra Club has repeatedly described. Because NEMS is built on a “play-level model that projects the crude oil and natural gas supply from the lower 48,” it appears that EIA must have already developed “play-level” forecasts of where production would increase in response to exports. If EIA has not already undertaken this type of modeling, or if the modeling EIA has done so far is insufficient to identify the impacts of Freeport’s proposed exports, NEPA requires DOE to undertake or commission such modeling.

NEMS forecasts, like all forecasts, necessarily include some uncertainty. Nonetheless, DOE has already concluded that NEMS forecasts are certain enough to support meaningful discussion—including, in this proceeding, the NEMS-derived forecasts underlying EIA’s LNG Export Study. Because these forecasts have been determined to be sufficient to support analysis of price impacts, they are also sufficient to support analysis of environmental impacts. See *Scientists’ Inst. for Pub. Info., Inc. v. Atomic Energy Comm’n*, 481 F.2d 1079, 1097 (D.C. Cir. 1973).

The geographic information provided by NEMS and other models provides an adequate basis for discussing many of the impacts of induced gas production. Although NEMS models production at the play level, rather than at the siting of individual wells, for many impacts, the effects will be felt at the regional level, so it is unclear whether further geographic specificity would significantly improve discussion of those impacts. For example, gas production emits ozone forming pollution, particularly volatile organic chemicals and hazardous air pollutants. Ozone is largely a regional problem, and is primarily addressed at the state or regional level in other contexts. Once DOE estimates the amount of gas production that will be added in a play or region, several tools allow DOE to predict the amount of ozone precursors that will be emitted by that regional production. Sierra Club illustrated one such method in its comment on the draft EIS: using estimates of methane leak rates as a surrogate for the amount of raw natural gas that leaks, together with EPA estimates of the amount of VOC contained in natural gas, Sierra Club provided estimates of the amount of VOCs that would be emitted by production induced by Freeport’s exports. NETL provides another method of estimating these impacts, illustrated by NETL’s bottom-up estimate of NOx emissions. NETL estimates that the cradle to transmission NOx emissions for natural gas used in combined cycle power plants are roughly 0.6 kilograms of NOx per megawatt hour generated, with roughly 0.5 kilograms specifically from production rather than transport. Using NETL’s assumption of a combined cycle power plant efficiency of

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15 See, e.g., EPA, Cross-State Air Pollution Rule (CSAPR), http://www.epa.gov/crossstaterule/.
16 Env. Comment on Freeport DEIS at 40. This projection looked at the entire 1.8 bcf/d output of the Freeport project, rather than the 0.4 bcf/d at issue in this docket, but the amounts given can be reduced pro-rata.
17 NETL Gas LCA at 52-54.
18 Id. at Figure 4-19, “Life Cycle NOx Emissions for Natural Gas Power Using Domestic Natural Gas Mix.”
46% and EIA’s estimate of a natural gas heat content of 1025 British thermal units per cubic foot, NETL indicates that production and transmission of natural gas emits 87 metric tons of NOx per bcf of gas. Thus, once DOE/FE determined the amount of additional production that would occur in the nearby Haynesville, Barnett, and Eagle Ford Shale Plays, for example, DOE could estimate the amount of VOC and NOx emissions that would be emitted by this production in these regions. This emissions estimate would provide a basis for meaningful discussion regarding impacts on regional ozone levels.

Numerous other impacts are amenable to regional discussion, especially because, as DOE recognizes, the harm caused by these impacts occurs primarily as a result of the cumulative impacts of multiple wells throughout a region, rather than as a result of individual wells. This discussion can be informed by EIA’s modeling of the type, in addition to region, of additional production. For example, EIA has already predicted that 63% of demand created exports, on average, will be supplied by new production, and that 72% of this new production will come from shale gas. Once DOE has estimated the share of this production that will be added in a region, such as a particular shale play, DOE can estimate the number of wells required, using NETL’s estimates of expected ultimate recovery for different well types (e.g., 3 to 3.5 bcf per well for the 72% of production that comes from shale wells). This information provides a basis for estimating the water demand export-induced production will place on the region (either using DOE’s estimates of the national average of water use or, when available, region-specific information regarding water consumption), and thus the region’s ability to tolerate this additional water demand. Similarly, DOE can use the estimate of the number of additional shale wells that will be required in each region to estimate the total acreage that will be directly or indirectly disturbed by this additional production, using data regarding the number of wells per pad and size of each well pad.

Even if DOE concludes that, despite the availability of NEMS and other models, it is impossible to predict where gas production induced by exports will occur, DOE can nonetheless meaningfully discuss some of the environmental impacts of induced production. In particular, as DOE has recognized, effects of greenhouse gas emissions generally do not depend on the geographic location of the emissions, so discussion of the climate impact of gas production induced by exports does not depend on the location of that production. Yet the EIS does not address the greenhouse gas emissions of induced gas production. The analysis of climate impacts contained in the Addendum and other documents falls far short of the hard look NEPA requires, as we explain below. Even for non-climate impacts, even if regional discussion proves (contrary to the available evidence) to be impossible, DOE must inform itself and the public of the

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19 http://www.eia.gov/tools/faqs/faq.cfm?id=45&t=8
20 Environmental Addendum at 10-12.
aggregate impacts of Freeport’s proposed exports, such as the nationwide total of land that will be disrupted by induced drilling.

c) **FERC’s Other Reasons for Excluding Induced Production from Analysis**

The EIS and FERC Order offered several additional arguments as to why induced production was beyond the scope of FERC’s NEPA analysis. DOE has not explicitly addressed these remaining and flawed arguments. Insofar as DOE nonetheless implicitly adopts them by virtue of its acceptance of the EIS, we briefly discuss their deficiencies here.

FERC contended that, separate from uncertainty regarding where production induced by exports would occur, it was uncertain whether exports would induce production at all, and that this separate uncertainty meant that the effects of induced production were not reasonably foreseeable. As we note above, DOE has explicitly rejected this premise. DOE has agreed that exports will induce gas production, and adopted EIA’s predictions in this regard.

FERC then contended that DOE had not delegated to FERC authority to consider effects of exports per se, rather than effects of construction, siting, and operation of export facilities. This argument is flawed, but it also plainly has no applicability to the question of whether DOE must consider the effect of production induced by exports.

Finally, FERC contended that induced production was beyond the scope of NEPA analysis because FERC did not have direct regulatory authority over exports and other government entities did. This reflects a fundamental misunderstanding of NEPA. For example, the Ninth Circuit has explicitly held that NEPA requires agencies to analyze the effects of their actions even when the agency does not have permitting authority over those effects, explaining that “while it is the development’s impact on jurisdictional waters that determines the scope of the [Army Corps of Engineers’] permitting authority, it is the impact of the permit on the environment at large that determines the Corps’ NEPA responsibility.” *Save Our Sonoran v. Flowers*, 408 F.3d 1113, 1122 (9th Cir. 2005) (emphasis added). Similarly, the Surface Transportation Board has been required to consider impacts railroad construction would have on coal combustion and coal mining without regard for the Board’s lack of authority to directly regulate these issues. *Mid States*, 345 F.3d at 545-51; see also *N. Plains Res. Council*, 668 F.3d at 1081-82. Still other cases have required NEPA analyses of proposed casino projects to include impacts of increases in vehicle traffic the projects would induce. *See Mich. Gambling Opposition v. Kempthorne*, 525 F.3d 23, 29-30 (D.C. Cir. 2008).
DOE has failed to take a hard look at the climate impacts of the production that would be induced by proposed exports. Although Order 3357-B includes some discussion of climate impacts, DOE explicitly contends that this discussion is separate from, and plays no part in, the NEPA analysis. Order 3357-B 82. Of the two reasons DOE provides for excluding effects of induced production from NEPA analysis, one, uncertainty as to where production will occur, is plainly inapplicable to climate impacts. As DOE acknowledges, climate impacts are global, rather than occurring “on a local or regional level.” DOE’s other justification for limiting the NEPA inquiry, uncertainty as to whether exports will occur, is flawed for the reasons stated above. Accordingly, there is no lawful basis for DOE’s failure to take a hard look, as part of the NEPA analysis, of the climate impacts of Freeport’s proposed LNG exports, including the climate impacts of additional/induced gas production.

NEPA requires DOE to address the climate impacts of induced production. At a minimum, this requires an estimate of the amount of additional greenhouse gases that would be emitted by this production and a discussion of the impact of these emissions. This impact should be discussed in the context of the U.S.’s ability to meet emission reduction targets, the social cost of greenhouse gas emissions, and any other metric DOE finds appropriate. DOE has not provided any of this analysis.

Nor can DOE now argue that Order 3357-B’s limited discussion of climate in fact satisfies NEPA’s requirements. Order 3357-B, drawing on NETL’s “LCA GHG Report,” merely provides an estimate of the lifecycle GHG emissions of U.S. LNG on a per KWh basis, and compares these emissions with the lifecycle GHG impacts of other fossil fuels that could be used in importing countries. This analysis if deficient in numerous regards. It is untethered from the action project under consideration here: it provides no discussion of the amount of greenhouse gases that would be emitted as a result of production attributable to Freeport’s projects. Even on a per unit basis, DOE underestimates the amount of greenhouse gases emitted per unit of gas production, and DOE has failed to provide a rational basis for rejecting the higher estimates provided by Sierra Club. Finally, insofar as DOE contends that additional greenhouse gas emissions from induced gas production will be offset or mitigated by reductions in use of other fossil fuels, DOE has failed to provide an adequate basis to support this contention.

\[ \textit{a)} \quad \text{Emission Rate of Natural Gas Production} \]

As to the amount of greenhouse gases emitted per unit of gas production, DOE has failed to support its conclusions regarding both the tonnage of methane emitted by the production and transportation process and the impact of each pound of methane emitted. Evidence in the record

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22 Environmental Addendum at 2.
demonstrates that DOE’s conclusions on these issues are too low. First, DOE not provided a basis for using its estimated methane leak rate instead of the much higher leak rates estimated by other life cycle analyses NETL discusses or by the atmospheric studies summarized by Sierra Club. In Order 3357-B, DOE attributes a 1.2% estimate to NETL. Order 3357-B at 78. This figure is lower than the “expected” “cradle-to-liquefaction” leak rates NETL provided in the Export LCA, which were 1.3% for conventional onshore production and 1.4% for shale gas production. More fundamentally, DOE has not provided a rational basis for using any of the NETL estimates instead of the other, higher estimates summarized by NETL itself or the still higher estimates indicated by the growing body of atmospheric studies.

NETL determined that “there [were] five major studies that account for the GHG emissions from upstream natural gas” and that three of these studies either provided or implied an estimate of “leakage rates from upstream natural gas.” These three studies were led by Howarth, Burnham, and Weber. All of these studies estimate much higher methane leakage than does NETL. While NETL provided a basis for disagreeing with the highest of these estimates, Howarth, nothing in the record explains why NETL’s estimate is superior to Burnham and Weber. Order 3357-B argues that Burnham’s estimate differs from NETL because of a difference in boundary conditions: NETL extends cradle through transmission, whereas Burnham adds the additional step of distribution. While DOE is correct that the studies differ in this regard, this difference does not explain the vast difference in estimates. Burnham estimated that 0.28% of methane produced was emitted during distribution. Subtracting distribution out of Burnham’s lifecycle estimates therefore indicates a cradle-through-transmission leak rate of 2.47% for conventional onshore gas and 1.73% for unconventional gas. NETL identified a few remaining differences between the NETL and Burnham assumptions, but as Sierra Club previously explained and as DOE has not disputed, these differences do not support or explain NETL’s lower ultimate conclusion. As to Weber, DOE’s sole comment is the confusing assertion that “We have reviewed Weber et al.’s work and do not see any mention of leakage rate.” Order 3357-B at 79. Although the cited paper does not discuss emissions in terms of leakage rate, the emissions estimates therein imply a leakage rate, as was expressed by the NETL Unconventional Production Report itself. The derivation of this leak rate from Weber’s estimates is explained by Bradbury 2013, as discussed in the NETL reports. Because NETL already determined that the Weber team’s conclusions could be expressed as a leakage rate estimate, DOE cannot now argue

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23 Export LCA at 6. Because EIA estimates that the majority of new production that will be caused by exports will be shale gas production, the shale gas leak rate is the most appropriate of NETL’s values. Given that NETL appears to estimate relatively minor methane emissions from liquefaction, Export LCA at Figure 6-3, it appears that the cradle-through-transmission leak rate and the cradle-to-liquefaction leak rates should be identical.

24 Unconventional Production Report at 52 and Exhibit 2-8; see also Sierra Club Climate Comment at 8.


26 I.e., 0.28% lower than the values provided in Unconventional Production Report Exhibit 2-8.

27 Climate Comment at 8.

28 Unconventional Production Report at Exhibit 2-8.
that this work has no bearing on the appropriate estimate of leakage rates or, ultimately, methane emissions.

Sierra Club further summarized five “top down” studies that estimated still higher leak rates on the basis of atmospheric measurements—generally 3% or more.\(^\text{29}\) Order 3357-B acknowledges that top-down studies generally do not match bottom-up calculations, and identifies one factor—inconsistent boundaries—that DOE contends “partly explain[s]” the differences between bottom up and top down estimates.\(^\text{30}\) However, DOE offers no explanation as to why, for an assessment of the climate impacts of LNG exports, the boundaries used in the bottom up studies are more appropriate than the boundaries used in top down studies. Moreover, as DOE concedes, differences in boundaries cannot fully explain the differences between bottom up and top down studies. Studies have identified other likely explanations, all of which indicate that bottom up estimates are likely to be less accurate than top down estimates. Brandt 2014, which NETL repeatedly discusses, concludes that “official inventories,” which are bottom-up, “consistently underestimate actual CH4 emissions, with [natural gas] and oil sectors as important contributors.”\(^\text{31}\) Brandt provides several likely explanations for the flaws in bottom-up inventories. Evidence indicates that there are “a small number of ‘superemitters’”\(^\text{32}\) with emissions that are much higher than anticipated by the “model[s] . . . based on engineering relationships and emission factors”\(^\text{33}\) that inform the bottom-up estimates. In addition, Brandt notes that “there are reasons to suspect sampling bias in [emission factors]” and that “activity and device counts used in inventories are contradictory, incomplete, and of unknown representativeness.”\(^\text{34}\) Other research supports Brandt’s conclusions regarding unrepresentativeness (whether due to sampling bias or other factors) of the inputs used for bottom-up estimates. For example, Sierra Club discussed how Allen 2013 sampled sites that would be expected to have some of the lowest emissions and found emissions equivalent to EPA and NETL’s estimates of the industry-wide average emissions.\(^\text{35}\) While Brandt concludes that the particular emission rates estimated by regional atmospheric studies are unlikely to be representative of nationwide emissions, nothing in Brandt indicates that the broader top down estimates, such as Miller 2013, are not representative, and the 3% leak rate indicated by Miller is more than double the rate used by DOE. After the draft Environmental Addendum was released, yet another peer reviewed paper has supported this estimate. This paper, by researchers at

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\(\text{29}\) Climate Comment at 9-10.
\(\text{30}\) Order 3357-B at 80.
\(\text{31}\) Brandt 2014 at 733.
\(\text{32}\) Id.
\(\text{33}\) Order 3357-B at 79.
\(\text{34}\) Brandt 2014 at 734.
\(\text{35}\) Climate Comment at 7-8. This research provides yet another indication that the NETL leakage rate estimate is too low. DOE has not responded to this comment.
Carnegie Mellon and the National Ocean and Atmospheric Administration, concludes that the most likely methane leak rate is between 2 and 4 percent.\textsuperscript{36}

As a final note on emission quantities, DOE’s observation “that leakage rate is not an input to NETL’s life cycle model” misunderstands Sierra Club’s argument.\textsuperscript{37} Sierra Club recognizes that leakage rate is an output of, rather than an input to, NETL’s model. However, the fact that NETL’s model produces an output that is so inconsistent with the outputs of the other models cited by NETL and atmospheric studies cited by Sierra Club is strong evidence that there is a problem with either the inputs to NETL’s model or with the model itself.\textsuperscript{38}

Separate from the problems regarding DOE’s discussion of the amount of methane and other climate pollutants emitted by natural gas production and transmission, DOE understates the impact of each ton of methane pollution. As Sierra Club explained in comments on the Environmental Addendum and related NETL reports:

\begin{quote}
DOE errs . . . by using the IPCC estimates that do not incorporate climate-carbon cycle feedbacks. A climate carbon feedback involving changes in the properties of the land and ocean carbon cycle in response to climate change. For example, changes to ocean temperature and circulation could affect the CO\textsubscript{2} balance between the oceans and the atmosphere. The IPCC explains that “it is likely that including the climate–carbon feedback for non-CO\textsubscript{2} gases as well as for CO\textsubscript{2} provides a better estimate of the metric value than including it only for CO\textsubscript{2}.” As DOE has properly recognized the IPCC report as reflecting the scientific consensus on methane’s potency, DOE should use the estimates that the IPCC states to be more accurate. Thus, DOE should use 20-year and 100-year fossil methane global warming potentials of 87 and 36, respectively.
\end{quote}

Sierra Club GHG Comment at 12 (footnotes omitted). Neither Order 3357-B nor DOE’s response to comments regarding the Environmental Addendum and related materials addressed Sierra Club’s comment on this issue. Using the “better” estimate of methane’s global warming potential increases the 100-year GWP by 20% relative to the value used in the NETL Export LCA and Order 3357-B (\textit{i.e.}, 30).

\begin{footnotes}
\item[36] Stefan Scheietzke \textit{et al.}, “Natural gas fugitive emissions rates constrained by global atmospheric methane and ethane” \textit{Environmental Science & Technology}, (June 19, 2014), DOI: 10.1021/es501204c, (see pages 22 to 23 of “Just Accepted” manuscript)
\item[37] Order 3357-B at 79.
\item[38] Another DOE observation not applicable to Sierra Club’s arguments is DOE’s discussion of the difference between leaks and losses. In DOE’s terminology, leaks are methane actually emitted to the atmosphere, whereas losses include methane that is combusted during the lifecycle prior to end use (in a flare, compressor, etc.). Order 3357-B at 78. Sierra Club’s comment, and the studies Sierra Club cites (Allen, Burnham, Weber, and the various atmospheric studies), do not run afoul of this distinction, and in pertinent part, specifically concern leaks.
\end{footnotes}
We reiterate that these problems regarding DOE’s discussion of the climate impacts of natural gas production in general are separate from the more fundamental NEPA violation: DOE’s failure to take a hard look at the climate impacts of Freeport’s proposal. This hard look must include a quantification of the greenhouse gases that would be emitted by the production induced by Freeport’s proposed exports. We further reiterate that NETL’s export lifecycle analysis, and DOE’s summary thereof in the final Order, is not a substitute for NEPA review of the climate impacts of upstream production.

\[ b) \quad \text{Comparison between U.S. LNG Lifecycle Greenhouse Gas Emissions and Lifecycle Emissions of Other Fossil Fuels} \]

DOE asserts that, if U.S. LNG exports displace coal or other sources of natural gas, the net effect on global greenhouse gas emissions may be neutral or positive. DOE has not argued that this possibility is in any way pertinent to the question of whether the climate impact of induced production must be assessed in the NEPA process, and DOE explicitly contends that it is not relying on this discussion to satisfy any NEPA obligation.

We agree with DOE that the comparative lifecycle analysis is tangential to DOE’s NEPA obligations. Greenhouse gases emitted as a result of export-induced gas production are an indirect effect of the Freeport project that falls squarely within the scope of the NEPA analysis. This effect is reasonably foreseeable and capable of meaningful discussion: it is relatively certain that exports will induce significant natural gas production, and the available evidence supports informed predictions regarding the greenhouse gas emissions of this production. On the other hand, any potentially mitigating reductions in foreign fossil fuel combustion are highly uncertain, as DOE acknowledges. Indeed, available evidence indicates that potential LNG importers are making extensive use of renewables, efficiency, and other alternatives to fossil fuels.

\[ 4. \quad \text{DOE Violated NEPA by Excluding from Its Analysis The Environmental Impacts of Changes in Electricity Generation, Including Increases in Greenhouse Gas Emissions, Caused by Domestic Gas Price Increases} \]

DOE further erred by refusing to consider indirect and cumulative effects on emissions from electricity generation. EIA’s January 2012 LNG Export Study provided detailed forecasts of the way gas consumers would respond to LNG exports. A key finding of this study was that electricity producers are particularly price sensitive and would respond to export-driven gas price increases by switching to coal fired power generation. EIA modeled the effect this shift would have on nationwide greenhouse gas emissions. Because this effect has, in fact, already been foreseen by EIA and discussed in detail, it is plainly a reasonably foreseeable consequence of Freeport’s proposed exports, which required discussion in the EIS.
DOE nonetheless approved the project without taking a hard look at this impact that NEPA requires. DOE’s justification for this omission is that federal rules (new and proposed) limit “the extent to which the U.S. coal fleet would compensate for reduced use of natural gas.” DOE has not, however, provided any estimate of the extent to which these new or proposed rules would in fact limit this switching. Given the complete absence of any explanation of the extent to which these rules will prevent this modeled impact, it is arbitrary for DOE to conclude that this impact may be ignored entirely. On the other hand, if these rules do limit gas-to-coal switching in response to exports, DOE’s statement that the rules would limit the extent to which coal would compensate for reduced gas use puts the cart before the horse: if coal is unavailable, it is unclear whether there will be any reduced use of natural gas at all. That is, EIA predicted that the electricity generation sector would reduce its natural gas in large part use because this sector had the flexibility to switch to coal. Removing that flexibility does not mean that the electricity generation sector will simply reduce its demand by the same amount but seek other replacements. Instead, limiting the fuel switching ability of the electricity sector decreases the price sensitivity of this sector, and thus shifts the entire domestic demand curve for natural gas upward. This elevated demand curve will therefore intersect the supply curve at a different point than the ones predicted in EIA’s forecasts, meaning that both gas prices and gas production will increase in response to exports at a higher level than EIA predicted. DOE cannot contend that EIA’s predictions regarding price and supply impacts remain valid in one context—such as assessing the price impacts of exports—but not in another—such as assessing exports’ impacts on electricity generation and associated emissions. See Scientists’ Inst. for Pub. Info., Inc. v. Atomic Energy Comm’n, 481 F.2d 1079, 1097 (D.C. Cir. 1973) (forecasts sufficient to support analysis economic impacts are also sufficient to support analysis of environmental impacts).

We further note that although DOE contends that “a substantial portion” of the emissions increase projected by EIA comes from the liquefaction process, DOE has not quantified this portion. Analysis of the EIA data indicates that the majority of the projected emissions increase is due to sources other than the liquefaction process. Moreover, liquefaction emissions also require DOE attention. DOE implies that liquefaction emissions can be ignored because they are captured in the LNG lifecycle analysis, but as we explain in the preceding section, that analysis is itself deficient. In particular, emissions from the liquefaction process are relatively certain, whereas potentially avoided emissions from displacement of other fossil fuel consumption abroad are much more speculative.

C. DOE Violated the Natural Gas Act by Failing to Adequately Weigh Environmental Impacts In the Public Interest Analysis

Separate from these NEPA violations, DOE violated the Natural Gas Act by giving insufficient consideration to environmental impacts in balancing effects on the public interest.

39 Order 3357-B at 90.
In discussing the non-climate impacts of additional gas production, DOE acknowledges that gas production has harmful impacts, but nonetheless declines to weigh these impacts in its assessment. Order 3357-B at 86-87. Engaging in another apples-to-oranges comparison, DOE contends that prohibiting exports “would cause the United States to forego entirely the economic and international benefits identified in the FLEX II Conditional Order and discussed below, but would have little more than a modest, incremental impact on the environmental issues identified by Sierra Club and others.” Id. Of course, the purported “economic and international benefits” are themselves “modest” and “incremental.” For example, there is no suggestion that the Freeport project will, itself, “solve” the U.S. trade deficit. Similarly, the purported economic benefit is a “marginal” increase in income for limited sectors of the economy. Sierra Club agrees that domestic gas production will continue to cause environmental harm regardless of whether exports are approved. Sierra Club’s contention has consistently been that the marginal increases in the harms caused by gas production caused by exports are, themselves, sufficient to outweigh any possible benefits of the project and thus demonstrate inconsistency with the public interest. DOE has refused to quantify, weigh, or otherwise meaningfully assess the magnitude of these marginal harms.

DOE separately contends that other policy tools are better suited to addressing the harmful environmental impacts of natural gas production Order 3357-B at 86-87. This falls short of DOE’s obligation to assess impacts to the public interest. All available evidence indicates that exports will increase gas production and attendant environmental harms. DOE must weigh whether these harms will outweigh the likely benefits of exports. DOE cannot rely on the fact that other entities could act to reduce these harms, especially absent any concrete indication that other entities will in fact do so. Even if regulations or other efforts to reduce these harms were reasonably certain, there is no suggestion that such regulations could or would fully mitigate the environmental impacts of additional gas production. As such, DOE would be required to weigh any remaining, unmitigated environmental impacts against the purported benefits of the project. DOE has not undertaken any such analysis.

Although DOE provides a somewhat more extensive discussion of climate impacts, this analysis is also deficient. This discussion violated the Natural Gas Act, however, because it relied on unsupported assumptions regarding these impacts and failed to place them in proper context. DOE’s discussion of climate impacts focuses on the life cycle analysis. As we explained above, DOE understates the greenhouse gas emissions of U.S. natural gas production. This error extends to the estimate of the overall life cycle impact of U.S. LNG.

Separate from this error, DOE entirely excludes climate impacts from its public interest weighing, based solely on the possibility that emissions associated with production, export, and consumption of U.S. LNG will be offset by displacement of combustion of other fossil fuels and avoidance of associated emissions. As we explained in our comments on the Environmental Addendum and NETL studies, this is an improper frame for assessing climate impacts. The inappropriateness of relying on extra-territorial reductions to offset increases in domestic
emissions in this context is demonstrated by the United Nations Framework Convention on Climate Change, which requires reporting of emissions within a nation’s borders. This reporting convention reflects the fact that nations can better measure and control emissions in their borders than they can emissions upstream and downstream for products they consume. In addition, this demonstrates a need for DOE to quantify the domestic emissions increase that would be caused by exports even if DOE found a reasonable basis for concluding that these emissions would be offset internationally: the U.S. must report its territorial emissions, and count these emissions when measuring progress toward emission targets. DOE must assess whether LNG exports would jeopardize the U.S.’s ability to reach these targets, and thereby frustrate international efforts to address climate change, even if DOE concludes that emissions from LNG export would not more directly increase global greenhouse gas emissions. DOE has not responded to this argument. Even within DOE’s frame, DOE has not attempted to model the extent to which Freeport’s proposed LNG exports will, in fact, displace other fossil fuels. Because Freeport is a specific proposal, for a definite amount of gas, with the majority of its output contracted to Japanese buyers, modeling the effect of Freeport’s exports presents a simpler problem than the abstract problem of modeling the effects of U.S. LNG exports in general. DOE has not shown that modeling the impacts of providing Japan with this additional supply of LNG would be unreasonably burdensome or speculative.

The available evidence indicates that, even if DOE choses to look at potential displacement of foreign fuel use, it is inappropriate to compare the lifecycle of U.S. LNG solely to coal and other sources of gas. In arguing that the comparison with coal and natural gas is appropriate, DOE first cites China, where DOE states that 2012 generation capacity was composed of 66% coal and 3% natural gas. DOE provides no basis for comparing U.S. LNG against these two particular fuels rather than the aggregate greenhouse gas intensity of China’s generation fleet. An even more appropriate comparison would be to compare U.S. LNG with the average greenhouse gas intensity of the additional capacity that China is expected to add. The same EIA source that DOE cites for the composition of China’s current fleet predicts the composition of China’s 2040 fleet as well. Because of the massive growth anticipated in China, it is reasonable to assume that U.S. LNG would be more likely to compete against these sources of new capacity rather than existing sources. This added capacity, however, is more than 50% renewables. Thus, the greenhouse gas intensity of the aggregate anticipated growth in Chinese capacity is significantly lower than DOE’s estimate of the greenhouse gas intensity of U.S. LNG, even under a 100-year GWP.

For Japan, EIA provides generation, rather than capacity data. The material cited by DOE does not forecast future Japanese generation, but it is likely that this information is available, and as noted above, DOE has an affirmative obligation to seek out information regarding the

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environmental impacts of the proposed project. IEA data relied upon by EIA,41 however, provides information regarding Japan’s current generation mix, and indicates that the greenhouse gas intensity of Japan’s aggregate mix is very near NETL’s estimate of the intensity of U.S. LNG. Correcting any of the errors in NETL’s assessment, therefore, would likely lead to the conclusion that U.S. LNG has higher lifecycle emissions than the energy U.S. LNG would likely displace in Japan.

II. Conclusion

Based on the foregoing, Sierra Club respectfully requests that DOE grant this request for rehearing.

Respectfully submitted,

/s/ Nathan Matthews

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UNITED STATES OF AMERICA
DEPARTMENT OF ENERGY
OFFICE OF FOSSIL ENERGY

IN THE MATTER OF
Freeport LNG Expansion, L.P.,
FLNG Liquefaction, LLC,
FLNG Liquefaction 2, LLC,
FLNG Liquefaction 3, LLC,

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DOCKET NO.
11-161-LNG

CERTIFICATE OF SERVICE

I hereby certify that I caused the above documents to be served on the applicant and all others parties in this docket, in accordance with 10 C.F.R. § 590.017, on December 15, 2014.

Dated at San Francisco, CA, this 15th day of December, 2014.

______________________________
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IN THE MATTER OF
Freeport LNG Expansion, L.P.,
FLNG Liquefaction, LLC,
FLNG Liquefaction 2, LLC,
FLNG Liquefaction 3, LLC,

DOCKET NO.
11-161-LNG

VERIFICATION

SAN FRANCISCO §

CALIFORNIA §

Pursuant to C.F.R. §590.103(b), Nathan Matthews, being duly sworn, affirms that he is authorized to execute this verification, that he has read the foregoing document, and that facts stated herein are true and correct to the best of his knowledge, information, and belief.

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Subscribed and sworn to before me this 15th day of December, 2014.

Notary Public

My commission expires: 09-27-2016