

How To File Protests, Interventions, and Comments

There are two ways to submit protests, motions to intervene, and comments. In both instances, please reference the Project docket number CP23-517-000 in your submission.

(1) You may file your protest, motion to intervene, and comments by using the Commission's eFiling feature, which is located on the Commission's website (www.ferc.gov) under the link to Documents and Filings. New eFiling users must first create an account by clicking on "eRegister." You will be asked to select the type of filing you are making; first select "General" and then select "Protest", "Intervention", or "Comment on a Filing"; or ⁷

(2) You can file a paper copy of your submission by mailing it to the address below. Your submission must reference the Project docket number CP23-517-000.

To file via USPS: Kimberly D. Bose, Secretary, Federal Energy Regulatory Commission, 888 First Street NE, Washington, DC 20426

To file via any other method: Kimberly D. Bose, Secretary, Federal Energy Regulatory Commission, 12225 Wilkins Avenue, Rockville, Maryland 20852

The Commission encourages electronic filing of submissions (option 1 above) and has eFiling staff available to assist you at (202) 502-8258 or FercOnlineSupport@ferc.gov.

Protests and motions to intervene must be served on the applicant either by mail or email (with a link to the document) at: Georgia Clark, Regulatory Analyst Sr., Discovery Gas Transmission LLC, 2800 Post Oak Boulevard, Houston, Texas 77056, or call (346) 388-0663, or via email to Georgia.clark@williams.com. Any subsequent submissions by an intervenor must be served on the applicant and all other parties to the proceeding. Contact information for parties can be downloaded from the service list at the eService link on FERC Online.

Tracking the Proceeding

Throughout the proceeding, additional information about the project will be available from the Commission's Office of External Affairs, at (866) 208-FERC, or on the FERC website at

⁷ Additionally, you may file your comments electronically by using the eComment feature, which is located on the Commission's website at www.ferc.gov under the link to Documents and Filings. Using eComment is an easy method for interested persons to submit brief, text-only comments on a project.

www.ferc.gov using the "eLibrary" link as described above. The eLibrary link also provides access to the texts of all formal documents issued by the Commission, such as orders, notices, and rulemakings.

In addition, the Commission offers a free service called eSubscription which allows you to keep track of all formal issuances and submittals in specific dockets. This can reduce the amount of time you spend researching proceedings by automatically providing you with notification of these filings, document summaries, and direct links to the documents. For more information and to register, go to www.ferc.gov/docs-filing/esubscription.asp.

Dated: August 1, 2023.

Kimberly D. Bose,
Secretary.

[FR Doc. 2023-16777 Filed 8-4-23; 8:45 am]

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DEPARTMENT OF ENERGY

Federal Energy Regulatory Commission

[Docket No. CP23-131-000]

East Tennessee Natural Gas, LLC; Notice of Waiver Period for Water Quality Certification Application

On July 20, 2023, East Tennessee Natural Gas, LLC submitted to the Federal Energy Regulatory Commission (Commission) a copy of its application for a Clean Water Act section 401(a)(1) water quality certification filed with the Tennessee Department of Environment and Conservation, in conjunction with the above captioned project. Pursuant to 40 CFR 121.6 and section 157.22(b) of the Commission's regulations,¹ we hereby notify the Tennessee Department of Environment and Conservation of the following:

Date of Receipt of the Certification Request: June 26, 2023.

Reasonable Period of Time to Act on the Certification Request: June 26, 2024.

If the Tennessee Department of Environment and Conservation fails or refuses to act on the water quality certification request by the above waiver date, then the agency certifying authority is deemed waived pursuant to section 401(a)(1) of the Clean Water Act, 33 U.S.C. 1341(a)(1).

Dated: July 31, 2023.

Kimberly D. Bose,
Secretary.

[FR Doc. 2023-16709 Filed 8-4-23; 8:45 am]

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¹ 18 CFR 157.22.

DEPARTMENT OF ENERGY

Federal Energy Regulatory Commission

Notice of Effectiveness of Exempt Wholesale Generator Status

	Docket Nos.
Anemoi Energy Storage, LLC	EG23-142-000
Ebony Energy Storage, LLC	EG23-143-000
Clearwater Wind II, LLC	EG23-144-000
Johnson County Power, LLC	EG23-145-000
RW Miller Power, LLC	EG23-146-000
Jack County Power, LLC	EG23-147-000
Boomtown Solar Energy LLC	EG23-148-000
Delta's Edge Lessee, LLC	EG23-149-000
Solar Partners XI, LLC	EG23-150-000
Horizon Solar, LLC	EG23-151-000
Sun Pond, LLC	EG23-152-000
Oak Lessee, LLC	EG23-153-000
Fox Squirrel Solar LLC	EG23-154-000
Huck Finn Solar, LLC	EG23-155-000
Harvest Gold Solar Power, LLC ..	EG23-156-000
SMT Alamo LLC	EG23-157-000
SMT Santa Rosa LLC	EG23-158-000
SMT Bay City LLC	EG23-159-000
SMT Elsa LLC	EG23-160-000
SMT Mercedes LLC	EG23-161-000
SMT Mission LLC	EG23-162-000
SMT Los Fresnos LLC	EG23-163-000
SMT Rio Grande LLC	EG23-164-000
SMT Rio Grande II LLC	EG23-165-000
SMT Harlingen II LLC	EG23-166-000
Appaloosa Solar I, LLC	EG23-167-000
Pome BESS LLC	EG23-168-000
Three Corners Solar, LLC	EG23-169-000
Three Corners Prime Tenant, LLC ..	EG23-170-000
BE-Pine 1 LLC	EG23-171-000
Horus West Virginia I, LLC	EG23-172-000
Horus Louisiana I, LLC	EG23-173-000

Take notice that during the month of July 2023, the status of the above-captioned entities as Exempt Wholesale Generators became effective by operation of the Commission's regulations. 18 CFR 366.7(a) (2022).

Dated: August 1, 2023.

Debbie-Anne A. Reese,
Deputy Secretary.

[FR Doc. 2023-16786 Filed 8-4-23; 8:45 am]

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DEPARTMENT OF ENERGY

Federal Energy Regulatory Commission

[Project No. 14775-005]

Marine Renewable Energy Collaborative of New England; Notice of Intent To Prepare an Environmental Assessment

On June 1, 2023, Marine Renewable Energy Collaborative of New England filed an application for a hydrokinetic pilot project license to connect the existing Bourne Tidal Hydrokinetic Test Site (project) to the power grid. The project would be located in the Cape Cod Canal near the Town of Bourne, in