Agenda Date: 10/25/23

Agenda Item: 8C

CLEAN ENERGY



STATE OF NEW JERSEY

Board of Public Utilities
44 South Clinton Avenue, 1st Floor
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Trenton, New Jersey 08625-0350
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IN THE MATTER OF THE IMPLEMENTATION OF L. 2012, C. 24, THE SOLAR ACT OF 2012)	ORDER
)	DOCKET NO. EO12090832V
IN THE MATTER OF THE SOLAR TRANSITION PURSUANT TO <u>P.L.</u> 2018, <u>C.</u> 17)	DOCKET NO. QO19010068
PARKER ROAD SOLAR FARM, LLC – APPLICATION FOR SOLAR ACT SUBSECTION (T), BLOCK 37, LOTS 15, 16, 16.01 AND 16.03)))	DOCKET NO. QO20120756
-, -,	,	

Parties of Record:

Brian O. Lipman, Esq., Director, New Jersey Division of Rate Counsel **Gary Cicero, Managing Member**, CEP Renewables

BY THE BOARD:

This Order concerns an application by Parker Road Solar Farm, LLC ("CEP Renewables" or "Applicant") for certification pursuant to <u>L.</u> 2012, <u>c.</u> 24 ("Solar Act"), codified at N.J.S.A. 48:3-87(t) ["Subsection (t)"]. CEP Renewables seeks certification for eligibility to generate Transition Renewable Energy Certificates ("TRECs") for a proposed solar electric generation facility to be located at the former Combe Fill South Municipal Sanitary Landfill ("CFS Landfill") site, Block 37, Lots 15, 16, 16.01, and Block 17, Lot 7 at 98 Parker Road, Washington and Chester Townships, Morris County, New Jersey ("Project"). The Applicant claimed that the proposed site is a "properly closed sanitary landfill facility" as that term is defined in the Solar Act.

BACKGROUND

On July 23, 2012, the Solar Act was signed into law. The Solar Act amended certain aspects of the statute governing generation, interconnection, and financing of renewable energy. Among

¹ Block 37, Lot 16.03 was included in the original application on December 17, 2020, and removed from a revised application submitted by the Applicant on August 3, 2021. As such, Block 37, Lot 16.03 is not considered in this Order.

other actions, the Solar Act required the New Jersey Board of Public Utilities ("Board") to conduct proceedings to establish new standards and to develop new programs to implement the statute's directives. By Order dated October 10, 2012, the Board directed Board Staff ("Staff") to initiate proceedings and convene a public stakeholder process to fulfill the directives of the Solar Act.²

The Solar Act – specifically, Subsection (t) – provides that:

No more than 180 days after [July 23, 2012], the board shall, in consultation with the Department of Environmental Protection and the New Jersey Economic Development Authority, and, after notice and opportunity for public comment and public hearing, complete a proceeding to establish a program to provide SRECs to owners of solar electric power generation facility projects certified by the board, in consultation with the Department of Environmental Protection, as being located on a brownfield, on an area of historic fill or on a properly closed sanitary landfill facility. . . . Projects certified under this subsection shall be considered "connected to the distribution system" [and] shall not require such designation by the board[.]

[N.J.S.A. 48:3-87(t).]

The Solar Act defines the terms "brownfield," "area of historic fill," and "properly closed sanitary landfill facility." A "brownfield" is "any former or current commercial or industrial site that is currently vacant or underutilized and on which there has been, or there is suspected to have been, a discharge of a contaminant." N.J.S.A. 48:3-51. "Historic fill" is "generally large volumes of non-indigenous material, no matter what date they were placed on the site, used to raise the topographic elevation of a site" <u>Id.</u> A "properly closed sanitary landfill facility" means "a sanitary landfill facility, or a portion of a sanitary landfill facility, for which performance is complete with respect to all activities associated with the design, installation, purchase, or construction of all measures, structures, or equipment required by the Department of Environmental Protection" <u>Id.</u>

Toward implementing the October 10, 2012 Order, Staff met with staff of the New Jersey Economic Development Authority and the New Jersey Department of Environmental Protection ("NJDEP" or "Department"). On November 9, 2012, consistent with the requirements of the Solar Act, the Board held a public hearing presided over by then-Commissioner Joseph L. Fiordaliso. In addition, the public was invited to submit written comments through November 23, 2012.

² In re the Implementation of L. 2012, c. 24, The Solar Act of 2012; In re the Implementation of L. 2012, c. 24, N.J.S.A 48:3-87(d)(3)(b) — A Proceeding to Investigate Approaches to Mitigate Solar Development Volatility; In re the Implementation of L. 2012, c. 24, N.J.S.A 48:3-87(e)(4) — Net Metering Aggregation Standards; In re the Implementation of L. 2012, c. 24, N.J.S.A 48:3-87(Q), (R) and (S) — Proceedings to Establish the Processes for Designating Certain Grid-Supply Projects as Connected to the Distribution System; In re the Implementation of L. 2012, c.24, N.J.S.A 48:3-87(T) — A Proceeding to Establish a Program to Provide Solar Renewable Energy Certificates to Certified Brownfield, Historic Fill and Landfill Facilities; and In re the Implementation of L. 2012, c. 24, N.J.S.A 48:3-87(W) — A Proceeding to Consider the Need for a Program to Provide a Financial Incentive to Supplement Solar Renewable Energy Certificates for Net Metered Projects Greater than Three Megawatts; 2012 N.J. PUC LEXIS 286 (Oct. 10, 2012).

In an Order dated January 24, 2013, the Board approved Staff's proposed process for certifying solar generation projects as being located on brownfields, areas of historic fill, and properly closed sanitary landfill facilities.³ The certification process for projects seeking approval pursuant to Subsection (t) provides three (3) potential recommendations from Staff to the Board: full certification, conditional certification, or denial of certification. Conditional certification may be granted for projects located on sites which NJDEP has determined require further remedial action or, in the case of properly closed sanitary landfill facilities, additional protective measures, and full certification may be granted for projects located on sites for which NJDEP has determined no further remedial or protective action is necessary. The process incorporates the expertise of NJDEP to confirm a potential project's land use classification for eligibility and to account for the state of remediation of the project site.⁴

The January 24, 2013 Order states that certification would be limited to those areas delineated by NJDEP. In compliance with this directive, applicants are required to delineate the precise section(s) of the location where the solar facility is proposed to be sited, and NJDEP reviews this material in making its recommendation.

The Board found that an application for solar projects located on brownfields, areas of historic fill, or properly closed sanitary landfill facilities was necessary to initiate the certification process and directed Staff to work with NJDEP to develop an application. <u>Id.</u> at 33.

On May 23, 2018, Governor Murphy signed <u>L.</u> 2018, <u>c.</u> 17, codified at N.J.S.A. 48:3-51 to -87 into law ("Clean Energy Act" or "CEA" or "Act"), effective immediately. The CEA effected many changes to the legal and regulatory framework for solar development, including directing the closure of the Solar Renewable Energy Certificate ("SREC") program by no later than June 2021, reducing the SREC term or "qualification life" to 10 years, and imposing a cap on the cost to ratepayers of certain Class I renewable energy requirements.

The CEA mandated that the Board close the SREC Registration Program ("SRP") once it determined that 5.1% of the kilowatt-hours sold in the State had been generated by solar electric power generators connected to the distribution system ("5.1% Milestone") or, in the alternative, by no later than June 2021. On December 18, 2018, the Board approved the adoption of rule amendments to close the SREC market to new applications upon attainment of the 5.1% Milestone. The new rules took effect upon publication in the New Jersey Register on January 22, 2019.⁵ Pursuant to these rules, the Board determined that the 5.1% Milestone would be reached prior to May 2020 and closed the SRP on April 30, 2020.

³ In re the Implementation of L. 2012, c. 24, The Solar Act of 2012; In re the Implementation of L. 2012, c. 24, N.J.S.A 48:3-87(T) – A Proceeding to Establish a Program to Provide SRECS to Certified Brownfield, Historic Fill and Landfill Facilities; and In re the Implementation of L. 2012, c. 24, N.J.S.A 48:3-87(U) – A Proceeding to Establish a Registration Program for Solar Power Generation Facilities, 2013 N.J. PUC LEXIS 27, Order dated January 24, 2013.

⁴ January 24, 2013 Order at 31–33.

⁵ 51 N.J.R. 138(e) (Jan. 22, 2019).

On December 6, 2019, the Board established a Transition Incentive ("TI") Program to provide a bridge between the legacy SREC program and a Successor Incentive program in an orderly and efficient manner.⁶ The TI Program provides eligible projects with TRECs for each megawatt hour of electricity produced. Incentives are tailored to specific project types by the use of factors, which are applied to a base incentive rate to provide a particular project type with the full incentive amount or a set percentage of that amount depending on the costs and anticipated revenue streams for the project type. Projects certified pursuant to Subsection (t) receive a factor of 1.0 and thus the full amount of the base incentive.

At a Special Agenda Meeting held on April 27, 2020, the Board approved a TI rule proposal⁷ that codified this treatment at N.J.A.C. 14:8-10, which was published on May 18, 2020.⁸ On September 10, 2020, the Board adopted the rule proposal, and the rules became effective on October 5, 2020 when published in the New Jersey Register.⁹ The rule provides that the transition incentive "shall be available to projects that submitted a complete SREC Registration Program registration or a complete Subsection (t) application after October 29, 2018" (emphasis added) but that have not received a Permission to Operate at the time that the 5.1% Milestone is achieved.¹⁰ The rule also incorporates the eligibility requirements enumerated at N.J.S.A. 48:3-87(t) and the Board's Implementing Orders, and requires developers seeking eligibility for TRECs to use the same application process developed for SREC eligibility.¹¹ Moreover, the TI rules require compliance with all rules and regulations of the SRP at N.J.A.C. 14:8-2.4.¹²

On August 17, 2022, the Board provided the opportunity for a conditional extension of the TI deadline to Subsection (t) projects registered in the TI Program or with applications pending review with NJDEP.¹³ The Board waived its rules and modified prior orders to allow up to a 12-month extension to all Subsection (t) solar projects with current registrations as well as those that receive conditional certification by the Board in the future, provided these projects can meet specified criteria. In addition, the Board granted the same relief to Subsection (t) applicants with applications pending review at the Board or NJDEP that received conditional certification. Such applicants thus received an automatic additional six (6) months to the registration expiration date that would otherwise be set in the Board order granting the project's conditional certification pursuant to N.J.A.C. 14:8-10.4(e) or (f).

Projects certified under Subsection (t) are subject to all of the Board's SRP and TI rules; the statutory language exempts such projects from the need for further Board designation as

⁶ In re a New Jersey Solar Transition Pursuant to P.L. 2018 c. 17, BPU Docket No. QO19010068, Order dated December 6, 2019.

⁷ In re a Rulemaking Proceeding to Amend the Renewable Portfolio Standard Rules and Create New Rules Establishing a Transition Incentive Program Pursuant to P.L. 2018, c.17, BPU Docket No. QX20030253.

⁸⁵² N.J.R. 1048(a) (May 18, 2020).

⁹ 52. N.J.R. 1850(a) (October 5, 2020).

¹⁰ N.J.A.C. 14:8-10.4(a).

¹¹ N.J.A.C. 14:8-10.4(h).

¹² N.J.A.C. 14:8-10.4(i).

¹³ In re a New Jersey Solar Transition Pursuant to P.L. 2018, c. 17, Order Granting an up to 12-Month Extension for Projects Seeking an Incentive Pursuant to Subsection (t) in the Solar Transition Incentive Program BPU Docket No. QO19010068, Order dated August 17, 2022.

"connected to the distribution system" but does not remove any of the Board's oversight authority. For example, projects seeking TREC eligibility must comply with the TI rules at N.J.A.C. 14:8-10 and applicable Board orders concerning registration with the TI Program.¹⁴ The size and location of the subject project will then be reflected in the public reporting of solar development pipeline data.

STAFF RECOMMENDATIONS

Project Description

On December 17, 2020, Staff received the Parker Road Solar Farm, LLC application for inclusion in the TI Program; the application was revised on August 3, 2021 to reflect changes in capacity and lot numbers. Staff transmitted a copy of the application to NJDEP for review and advice on August 11, 2021.

At issue is the request by CEP Renewables that its proposed Parker Road Solar Farm, LLC solar facility, to be located in Washington and Chester Townships, Morris County, New Jersey, be certified as eligible for TRECs pursuant to Subsection (t). CEP Renewables filed an application with supporting documentation to enable a NJDEP determination as to whether 39.44 acres of the proposed site is located on a "properly closed sanitary landfill facility." NJDEP reviewed the available application materials and supplied an advisory memorandum to Staff on May 25, 2023 on the land use classification and the remediation status of the proposed site. On the basis of NJDEP's determination, the information certified by CEP Renewables in its application, and the Subsection (t) process approved in the January 24, 2013 Order, Staff recommends that the Board grant conditional certification, as explained further below.

CEP Renewables/Parker Road Solar Farm LLC - Docket No. QO20120756

Developer	Docket Number	Project/ Designation Address	Location Town	County	Landfill, Brownfield or Historic Fill	Array Size (MWdc)	EDC
Parker Road Solar Farm, LLC (CEP Renewables)	QO20120756	Combe Fill South Landfill	Block 37, Lots 15, 16, 16.01 (Washington); Block 17, Lot 7 (Chester) 98 Parker Road, Washington & Chester Townships, NJ 07930	Morris	Landfill	21.3	JCP&L

NJDEP provided the following description of the site background and findings from a review of the application. The Applicant is proposing a 21.3 MWdc grid supply solar farm at the Combe Fill South Municipal Sanitary Landfill ("CFS Landfill") site ("Property") in Washington and Chester Townships, Morris County, New Jersey. The Applicant proposes to construct the solar electric power generation facility on a landfill portion of the Property, approximately 39.44 acres as rendered in the Electrical Site Plan map provided in the application package.

¹⁴ December 2019 Order at 33.

The proposed solar facility is located on the site of the former CFS Landfill, formerly operated by Combe Fill Corporation. The CFS Landfill occupies approximately 116.5 acres and is known and designated as Block 17, Lot 7 on the Tax Maps of Chester Township and Block 37, Lots 15, 16, and 16.01 on the Tax Maps of Washington Township.

Starting in the 1940s, the landfill was operated as a municipal refuse and solid waste landfill. From 1948 to 1978, Chester Hills, Inc. owned and operated the landfill. As stated in its certificate of registration, in 1978, Chester Hills, Inc. transferred ownership and operations to Combe Fill Corporation ("CFC"). Wastes accepted at the landfill during its 40 years of operation included typical household wastes, personal care products, pharmaceutical products, calcium oxide, crushed containers of paints and dyes, aerosol product canisters, industrial wastes, dead animals, sewage sludge, septic tank wastes, chemicals, waste oils, and possibly asbestos. Numerous empty 55-gallon drums were scattered across the landfill surface. The landfill facility serviced Washington and Chester Township for nearly 50 years, with operations ceasing in October 1981. The site was placed on the Environmental Protection Agency ("EPA") Superfund National Priorities List in September 1983. In 1986, EPA issued a Record of Decision ("ROD") for Operable Unit 1 ("OU1"). Major elements of the OU1 remedy implemented between 1992 and 1997 include, but are not limited to, construction of a 63-acre multi-layered cap with passive landfill gas venting and installation of a ground water collection and system treatment plant.

Construction of the landfill cap and groundwater extraction and treatment system was completed in September 1997. The groundwater extraction and treatment system has been operational since 1997. In 2018, EPA issued a new ROD, amending the OU1 remedy and introducing a new operable unit known as OU2. According to the 2018 ROD, OU1 pertains to the landfill and ground water beneath it, and OU2 pertains to groundwater in both the unconsolidated and consolidated geologic formations, surface water, and sediment near and downgradient of the landfill boundary. The major components of the 2018 ROD presently consist of: i) upgrading the existing groundwater collection system to recover an increased volume of contaminated groundwater; ii) installation of bedrock extraction wells to increase hydraulic control of contaminated groundwater; and iii) upgrading the treatment plant to include treatment for 1,4-dioxane.

Construction to implement the 2018 ROD has commenced as of May 2023. This includes demolishing the existing treatment plant, building a new treatment plant near the existing plant, and generally demolishing the existing groundwater collection system and replacing it in the same area. All of this work will proceed generally outside of the landfill engineering control limits.

Since 1997, the NJDEP has been responsible for performing operation and maintenance ("O&M") activities at the landfill. O&M activities have included, but have not been limited to, operating the groundwater collection system and treatment plant, monitoring per the current NJDEP Post Construction Environmental Monitoring Plan ("PCEMP"), and general grounds maintenance. EPA plans to take over the PCEMP monitoring by Fall 2023, in time for the next round of PCEMP monitoring.

In addition, on January 19, 2021, EPA issued correspondence which stated that the solar development can occur in tandem with EPA's planned upgrades to the ground water collection system and treatment plant, provided the development does not impede EPA's remedial work.

NJDEP provided the statutory definition of "properly closed sanitary landfill." N.J.S.A. 48:3-51 defines "properly closed sanitary landfill" as: "[A] sanitary landfill facility, or a portion of a sanitary landfill facility, for which performance is complete with respect to all activities associated with the design, installation, purchase, or construction of all measures, structures, or equipment required

by the Department of Environmental Protection, pursuant to law, in order to prevent, minimize, or monitor pollution or health hazards resulting from a sanitary landfill facility subsequent to the termination of operations at any portion thereof, including, but not necessarily limited to, the placement of earthen or vegetative cover, and the installation of methane gas vents or monitors and leachate monitoring wells or collection systems at the site of any sanitary landfill facility."

In consideration of the site background and as rendered in the Electrical Site Plan, submitted in the Subsection (t) application package, NJDEP determined that the 39.44 acres requested for Subsection (t) certification at the Combe Fill South Landfill does constitute a "properly closed sanitary landfill facility" as defined by the Solar Act.

The Department executed an Administrative Consent Order ("ACO") on December 9, 2022 that addresses the obligations of the Department, the prospective property owner of the site, and the solar operator. The Property owner and solar operator must comply with the terms and conditions of the ACO, including but not limited to repair of the existing cap differential settlement and any related drainage features, along with damaged perimeter fencing and stormwater systems, as well as maintenance of the cap, passive landfill gas vent system, and groundwater monitoring wells. In order to obtain full certification for the project, the additional considerations outlined below must be met.

The solar installation will constitute the construction of improvements on a closed landfill, pursuant to the law and, accordingly, the Property owner will need to obtain an Approval from the NJDEP Division of Sustainable Waste Management, as well as any other permits identified by the Department, such as Land Use approvals, prior to construction of the solar electric power generation facility. The Approval for construction of improvements on the closed landfill needs to address impacts on the environmental controls in place at the site, such as the protection/ reestablishment of the final cap/cover, leachate collection, gas collection and storm water collection systems, settlement, slope stability, and control of erosion, in addition to on-going maintenance and monitoring during the post-closure period. Consistent with the above requirements, the Property owner and operator of the solar facility should ensure that all future operations continue to protect the integrity of the cap. The Applicant must also contact the Department's Office of Permitting and Project Navigation to determine what permits may be required for this project.

Based on the information contained in the application and NJDEP's findings, Staff recommends that the Board conditionally certify the Applicant's 21.3 MWdc project as being located on 39.44 acres of a "properly closed sanitary landfill facility," as that term is defined pursuant to Subsection (t). Staff also recommends that the Board authorize Staff to require that the conditions for certification provided by the NJDEP be fully documented as satisfied by the Applicant prior to Staff's issuance of full certification of the project's eligibility for TRECs. In addition, Staff recommends that the Board direct the Applicant to file its TREC registration within 14 days of the date of the Order.

DISCUSSION AND FINDINGS

The Board **FINDS** that, as required by Subsection (t), Staff transmitted the application discussed above to NJDEP for a determination of eligible land use type and status of remediation on the proposed site. NJDEP determined that the solar array proposed by CEP Renewables for Block 17, Lot 7 on the Tax Maps of Chester Township and Block 37, Lots 15, 16 and 16.01 on the Tax Maps of Washington Township as documented in the Applicant's Electrical Site Plan map, is located on land meeting the Solar Act's definition of a "properly closed sanitary landfill." To be eligible for the creation of TRECs, the facility must not exceed 21.3 MWdc and must be placed

within the 39.44 acres of the properly closed sanitary landfill depicted in the application. Based on information provided by NJDEP, the Board <u>FINDS</u> that the proposed Parker Road Solar Farm, LLC project is located on land that meets the Solar Act's definition of a "properly closed sanitary landfill."

The Board also **FINDS** that NJDEP determined that the Property owner will need to comply with State laws relevant to the Property for the solar installation, as well as any other permits identified by NJDEP, prior to construction of the solar electric power generation facility. The Board **FINDS** that NJDEP has stated that the construction of the solar installation on the properly closed sanitary landfill needs to address the remediation requirements of the Property.

The Board <u>FINDS</u> that NJDEP's requirements must be addressed and thus <u>GRANTS</u> conditional certification of the Applicant's proposed solar electric generation facility, to be located on 39.44 acres at the Parker Road Solar Farm, LLC., site at Block 17, Lot 7 on the Tax Maps of Chester Township, New Jersey and Block 37, Lots 15, 16 and 16.01 on the Tax Maps of Washington Township, New Jersey, with an array size not to exceed 21.3 MWdc. To obtain full certification, the Board <u>DIRECTS</u> the Applicant to demonstrate to Staff that all NJDEP requirements have been satisfied.

In addition, to obtain full certification, the Board <u>DIRECTS</u> CEP Renewables to submit an initial TI Program registration package within 14 days of the effective date of this order and to complete construction within 30 months in accordance with N.J.A.C. 14:8-10.4(f)(4)(ii)(3) as modified by the TI Extension Order. The Board <u>DIRECTS</u> Staff to issue full certification to the project upon the Applicant's demonstration that all requirements for full certification – including all NJDEP requirements and all TREC eligibility requirements at N.J.A.C. 14:8-10.1 et seq. – have been satisfied. After the Applicant receives full certification, the Board <u>DIRECTS</u> Staff to issue a New Jersey Certification Number to the project for purposes of TREC creation for a 15-year Qualification Life.

This Order is issued in reliance on the information certified in the application and does not grant any rights in connection with construction of the proposed project beyond certification under Subsection (t), provided that the facilities are constructed in accordance with NJDEP requirements, the site plans filed with the application, and the TREC registration.

This Order shall be effective on November 1, 2023.

DATED: October 25, 2023

BOARD OF PUBLIC UTILITIES

BY:

PRESIDENT

DR. ZEMON CHRISTODOULOU

COMMISSIONER

COMMISSIONER

ATTEST:

SECRETARY

I HEREBY CERTIFY that the within document is a true copy of the original in the files of the Board of Public Utilities.

IN THE MATTER OF THE IMPLEMENTATION OF L. 2012, C.24, THE SOLAR ACT OF 2012;

IN THE MATTER OF THE SOLAR TRANSITION PURSUANT TO L. 2018, C. 17

PARKER ROAD SOLAR FARM, LLC – APPLICATION FOR SOLAR ACT SUBSECTION (T), BLOCK 37, LOTS 15, 16, 16.01 AND 16.03

DOCKET NOS. EO12090832V, QO19010068, AND QO20120756

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