



July 30, 2018

Steven Whipple, P.E.
Mainely Environmental LLC
60 Pineland Drive. Suite 310
New Gloucester, ME 04260

RE: Athens Energy RI REC Application

Dear Mr. Whipple

Central Maine Power Company is the ISO-NE assigned Meter Reader for both the Athens Energy generation facility (CMP Account name: Athens Capital Holdings Co LLC) and Maine Woods Pellet load (CMP Account name: Maine Woods Pellet). I am writing today to confirm that the Revenue Quality Metering (RQM) needed to separately meter the generation from the load is in place and that the generation from Athens Energy is not used to provide service to the Maine Wood Pellet's load. Specifically, the questions posed below will be addressed.

Question 1. A brief description of the metering arrangements and rate tariffs currently existing at the Athens Energy facility, including an explanation of whether this facility's station service is metered separately from the rest of the "Customer Load (Athens Only)" being delivered through Central Maine Power (CMP). Please also provide an identification of the applicable distribution service classes for the generator, station service and customer loads associated with the total Athens Energy site, and a copy of the appropriate service tariffs or a link to the appropriate tariffs;

Answer: There is only one revenue grade meter for Athens Energy generation facility, so all station service loads are supplied by the plant before electricity is exported to CMP. The Revenue Quality Metering needed to meter the Athens Energy generation and service load is separate from the metering used to measure the load at the Maine Woods Pellet facility.

When the Athens generation plant is offline the one revenue grade meter will record all consumption to the Athens Capital Holdings account.

The Athens Capital Holdings account is taking service under our Intermediate General Service – Primary (IGS-P) tariff. The tariff applicable to Athens Energy can be seen at:

<http://www.cmpco.com/YourBusiness/pricing/pricingSchedules/default.html>

Question 2. Written confirmation from the facilities' local distribution service provider (CMP) that they are aware of the current wiring configuration, and that a portion of the electricity generated from the Athens Energy facility has been rewired to provide power to some of the customer load (i.e., the equipment and load listed in Table 1)

Answer: CMP is aware of Athens Energy's wiring configuration. CMP understands that plant load is supplied by the onsite generation before electricity is either imported or exported to CMP. This is viewed by CMP as online station service load.

Question 3. Written confirmation from the facilities' local distribution service provider (CMP) that the provision of power, for Customer Load purposes, under this currently existing re-wired configuration is (a) appropriate and acceptable to CMP in consideration of its tariffs, including net metering tariffs, (b) can be viewed as station service, and (c) does not constitute net metering as may be defined by State of Maine rules, regulations, statutes.

Answer: CMP agrees that the configuration is appropriate and acceptable and is viewed as station service load, and is not Net Metering. This is not a "behind the meter" application as defined by CMP's rules and regulations.

Sincerely,

A handwritten signature in cursive script that reads "Susan E. Clary".

Susan E. Clary
Director Electric Supply