

CENTRAL MAINE POWER COMPANY  
CUSTOMER NET ENERGY BILLING AGREEMENT PROCEDURES

Central Maine Power Company's ("CMP's") Power Contracts Administration administers the Customer Net Energy Billing Agreements ("CNEBAs"). Customers should direct all questions regarding CNEBAs to Gary Cole, Contract Administrator, at (207) 621-4732, e-mail address gary.cole@cmpco.com or to Michael Erskine, Contract Administrator, at 621-7887, e-mail address michael.erskine@cmpco.com. The following items must be completed before operating a facility in parallel with CMP's system:

1. A signed contract

Two original CNEBAs will be sent to the customer for signatures, which must be witnessed. Both originals should be returned to the Contract Administrator. CMP will execute the CNEBA and will return one executed original to the customer.

2. Meter upgrades

CMP will arrange for the necessary metering equipment to be installed. For existing residential services and new services equipped with a single-phase, self-contained, 100 or 200 amp meter socket, in most instances, CMP will connect the meters using a CMP furnished meter adapter in the customer's single meter socket. For all other services, a separate enclosure for the out meter is required as a meter adapter cannot be used. For all new services, the customer is responsible for installing the meter enclosure(s) in accordance with CMP's Handbook of Standard Requirements. CMP will pay for the "out" metering enclosure. For additional information, please refer to CMP's Interconnection Requirements for Generation. As an alternative where the "net" energy flow is IN every month, CMP may elect to use a solid-state "net energy meter" (currently available for single-phase (non-demand) 200 amp and 320 amp only).

3. Satisfactory inspection

The customer must procure all necessary licenses and permits (DEP, EPA, FERC, etc.) as required. All local, state, and federal applicable requirements apply.

CMP requires the installation of specific hardware, such as protective relaying, to ensure that CMP's power quality is maintained. Many pre-manufactured, self-contained systems may already contain such equipment. For additional information, refer to CMP's Interconnection Requirements for Generation. The customer will be responsible for the cost of any material requirements.

CMP will inspect and test the interconnection equipment, as necessary. The customer may be responsible for the cost of the initial inspection and testing.

Upon receipt of acceptable interconnection inspection results, the customer will be authorized to operate the facility in parallel with CMP's system.