

Bid Price Proposal Sheet
Medium Non-residential Standard Offer Class
Central Maine Power Company

20% of Standard Offer Class Sales

check one box:

- ☐ My per-kWh bid is not seasonally differentiated (enter same number in each block below)
☐ My per-kWh bid is seasonally differentiated (enter different number in Winter block than in non-Winter block below)

Winter (Dec-March)

\$ per kWh

non-Winter (Apr-Nov)

\$ per kWh

check one box:

- ☐ My per-kW bid is not seasonally differentiated (enter same number in each block below)
☐ My per-kW bid is seasonally differentiated (enter different number in Winter block than in non-Winter block below)
☐ My bid is per-kWh only (enter N/A in each block below)

Winter (Dec-March)

\$ per maximum monthly kW

non-Winter (Apr-Nov)

\$ per maximum monthly kW

40% of Standard Offer Class Sales

check one box:

- ☐ My per-kWh bid is not seasonally differentiated (enter same number in each block below)
☐ My per-kWh bid is seasonally differentiated (enter different number in Winter block than in non-Winter block below)

Winter (Dec-March)

\$ per kWh

non-Winter (Apr-Nov)

\$ per kWh

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- ☐ My per-kW bid is not seasonally differentiated (enter same number in each block below)
☐ My per-kW bid is seasonally differentiated (enter different number in Winter block than in non-Winter block below)
☐ My bid is per-kWh only (enter N/A in each block below)

Winter (Dec-March)

\$ per maximum monthly kW

non-Winter (Apr-Nov)

\$ per maximum monthly kW

Bidders must submit a bid for each 20% multiple. Bid prices may be different for each multiple.

Bid Price Proposal Sheet
Medium Non-residential Standard Offer Class
Central Maine Power Company

60% of Standard Offer Class Sales

check one box:

- ☐ My per-kWh bid is not seasonally differentiated (enter same number in each block below)
☐ My per-kWh bid is seasonally differentiated (enter different number in Winter block than in non-Winter block below)

Winter (Dec-March)

\$ per kWh

non-Winter (Apr-Nov)

\$ per kWh

check one box:

- ☐ My per-kW bid is not seasonally differentiated (enter same number in each block below)
☐ My per-kW bid is seasonally differentiated (enter different number in Winter block than in non-Winter block below)
☐ My bid is per-kWh only (enter N/A in each block below)

Winter (Dec-March)

\$ per maximum monthly kW

non-Winter (Apr-Nov)

\$ per maximum monthly kW

80% of Standard Offer Class Sales

check one box:

- ☐ My per-kWh bid is not seasonally differentiated (enter same number in each block below)
☐ My per-kWh bid is seasonally differentiated (enter different number in Winter block than in non-Winter block below)

Winter (Dec-March)

\$ per kWh

non-Winter (Apr-Nov)

\$ per kWh

check one box:

- ☐ My per-kW bid is not seasonally differentiated (enter same number in each block below)
☐ My per-kW bid is seasonally differentiated (enter different number in Winter block than in non-Winter block below)
☐ My bid is per-kWh only (enter N/A in each block below)

Winter (Dec-March)

\$ per maximum monthly kW

non-Winter (Apr-Nov)

\$ per maximum monthly kW

Bidders must submit a bid for each 20% multiple. Bid prices may be different for each multiple.

Bid Price Proposal Sheet
Medium Non-residential Standard Offer Class
Central Maine Power Company

100% of Standard Offer Class Sales

check one box:

- ☐ My per-kWh bid is not seasonally differentiated (enter same number in each block below)
- ☐ My per-kWh bid is seasonally differentiated (enter different number in Winter block than in non-Winter block below)

Winter (Dec-March)

\$ per kWh

non-Winter (Apr-Nov)

\$ per kWh

check one box:

- ☐ My per-kW bid is not seasonally differentiated (enter same number in each block below)
- ☐ My per-kW bid is seasonally differentiated (enter different number in Winter block than in non-Winter block below)
- ☐ My bid is per-kWh only (enter N/A in each block below)

Winter (Dec-March)

\$ per maximum monthly kW

non-Winter (Apr-Nov)

\$ per maximum monthly kW

Bidders must submit a bid for each 20% multiple. Bid prices may be different for each multiple.