

## Appendix A – Bid Form Application Copy

### Participant Enrollment Form Term-DLM Program and Auto DLM Program Bid(s)

Is this bid for enrolling into the Term-DLM Program or Auto-DLM Program option? Term ☐ Auto ☐  
(If you plan on participating in both the Auto-DLM and Term-DLM options, please submit two different forms.)

Location (if Auto-DLM): \_\_\_\_\_

Company Bidding into DLM Program: \_\_\_\_\_

Are you an Aggregator enrolled in the NYISO programs? Yes ☐ No ☐

(If you are not an aggregator already participating in the Company's demand response programs and wish to enroll in the Term-DLM Program procurement, please refer to Appendix B and submit the necessary paperwork.)

Are you an individual participant? Yes ☐ No ☐

Please provide written notice to the program an authorized representative and an alternate representative, and include an electronic address, if applicable, to receive the event notices.

☐ Yes, I Agree all resources included will have operable and working interval metering and communications capability as dictated by the program enrolled in.

Please list your Load Relief commitment as well as the price per kW bid in order to participate:

Capability Year	Load Relief Committed/Portfolio Quantity Committed (kW)	Incentive Rate: Price per kW of relief provided per year (\$/kW per year)

National Grid seeks bids that will deliver reliable Load Relief to the Company's system and serve the customers at cost-effective rates, therefore bidders should make every effort to provide their best offer in the original bid submittal.

You will be notified if some or all of the bids on this form are accepted into the program. Bid acceptance is at the sole discretion of National Grid. All bids must be submitted no later than January 15, 2021. National Grid is under no obligation to award work on a single factor, or to award the work at all. National Grid reserves the right to reject any or all bids with or without cause or to accept any bid deemed to be in the best interests of National Grid or the Company.