

Minnesota Power Electrical Design Preconstruction Form

Date _____ / _____ / _____

Architect/Engineer Firm _____

Contact Name _____

Telephone _____ E-mail _____ Fax _____

Mailing Address _____

Business/Customer Name _____

New Service Location Address _____

Checklist of required information before electric utility details can be provided:

- Preliminary site plan (please attach)
- Proposed electrical plan
 - Voltage _____
 - Proposed service size _____ (Amps)
 - Phase, single or three _____
 - Configuration (Wye or Delta) _____
 - Proposed single phase demand _____ (kW), three phase demand _____ (kW)
 - Service conductor size _____; number of conductors per phase _____
 - Metering
 - Self-contained
 - CT cabinet
 - Transition cabinet
 - Switch gear

Additional information: _____

Please refer to Minnesota Power commercial design specifications for transformer pad and metering configurations.

For energy saving options and incentives, please refer to: www.mnpower.com/powergrant
www.mnpower.com/customer_service/cost_savings/index.htm

Minnesota Power requires a completed Commercial Application (Form 6034C) to be returned before a final extension design and extension costs will be provided.



AN ALLETE COMPANY

Return by e-mail to:
newconstruction@mnpower.com

Or by fax to:
218-720-2795

Or by mail to:
Minnesota Power
Construction Center
3215 W Arrowhead Rd
Duluth, MN 55811