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 _			
 Phase, sing Configurati Proposed s Service con Metering Set Transfer 	n (please attach) plan service size gle or three on (Wye or Delta) single phase demand	(Amps)	
Additional information:			
Please refer to Minnesota Po For energy saving options an www.mnpower.com/custom Minnesota Power requires a	d incentives, please refer to er_service/cost_savings	o: www.mnpower.com/pov index.htm	-



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