



Request for Proposed Load Addition

Load Evaluation # _____ Date Submitted: _____ Expected Need Date: _____

Member Information (REQUIRED):
 Name: _____
 Address: _____
 City/State/Zip _____
 Phone: _____
 Email: _____

Project contact Information:
 Name: _____
 Address: _____
 City/State/Zip _____
 Phone: _____
 Email: _____

Same for Billing? Yes No

Choose one:

- Oil
- CBM
- Commercial
- Coal
- Uranium
- Natural Gas
- Irrigation
- Other

Project Description (Field, Location, POD, etc): _____

Existing Connected Load: _____ hp kW kVA
 New Requested Load: _____ hp kW kVA
 Total Requested Load: _____ hp kW kVA
 Largest Single Motor: _____ hp
 Load Factor (%): _____

Choose one:
 New Service
 Upgrade
 Reconnect

Requested voltage: 1Ø 120/240 1Ø 240/480 Primary Distribution Primary Transmission
 3Ø 120/240 3Ø 120/208 3Ø 277/480 3Ø 2400/4160

Legal Description and load for each service drop (please include a map):

Township	Range	Section	Qtr/Qtr	Total Load (incl. existing)	Largest Motor	Description/Meter #

IF AVAILABLE, PLEASE PROVIDE AN ANTICIPATED LOAD SCHEDULE.

PRECorp will evaluate this load request and respond within 30-45 days regarding PRECorp's ability to serve this load and discuss the system modifications, if any, required to serve this load. This analysis will be considered valid for a period of 90 days following PRECorp's response, after which time this load would need to be re-evaluated. This request is for engineering analysis only and shall not be construed as a commitment or application for service.

Printed Name _____

Signature _____

FOR OFFICE USE ONLY:

Sub _____
 Line _____
 Cycle _____
 MBD _____
 SO# _____