## Moon Lake Electric Association, Inc. Preliminary Request for Electrical Information OIL WELL LOAD DATA SHEET

Please submit this completed form for each well location to be served by Moon Lake Electric Association, Inc., for which you are preparing the electrical design specifications and plans. With this requested data, Moon Lake Electric will reply to you.

Location Name:

Your Name: \_\_\_\_\_

Address: Principal Contact: Email: Principal Contact: Principal Pr	Your Company:	N	Number of Well Heads: Principal Contact:				
Anticipated date for electric service:	Address:	P					
Anticipated date for electric service:	City:	State: Zip: Email:					
Anticipated date for electric service:	Phone Number:	F	Fax:				
Anticipated date for electric service:    Requested KVA at this location?	Date:						
Requested KVA at this location? Amps. Secondary Voltage:  Main Electrical Panel Size: Amps. Secondary Voltage:  Description of New Electrical Loads    New Equipment							
Requested KVA at this location? Amps. Secondary Voltage:  Main Electrical Panel Size: Amps. Secondary Voltage:  Description of New Electrical Loads    New Equipment	Anticipated date for el	ectric service:					
Description of New Electrical Loads    New Equipment	Requested KVA at this	s location?					
New Equipment   Horsepower   Quantity   Total HP   KW   Amps   Assisted Starting   Y/N    Existing Equipment: Connected kW   Existing Electrical Demand: kW    Do you have a similar facility?   Where?    All Motors over 10 HP will require a plan for starting assistance. Starting assistance includes soft start or VFD	Main Electrical Panel	Size: Amps	s. Secondary	/ Voltage:			
New Equipment   Horsepower   Quantity   Total HP   KW   Amps   Assisted Starting   Y/N    Existing Equipment: Connected kW   Existing Electrical Demand: kW    Do you have a similar facility?   Where?    All Motors over 10 HP will require a plan for starting assistance. Starting assistance includes soft start or VFD							
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Existing Equipment: Connected kW	•						
Existing Equipment: Connected kW	New Equipment	Horsepower	Quantity	Total HP	KW	<u>Amps</u>	<b>Assisted Starting</b>
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All Motors over 10 HP will require a plan for starting assistance. Starting assistance includes soft start or VFD	Do you have a similar	facility?	700 11 11	Where			
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	r						
Soft Start Type: Style:	Soft Start Type:			Style:			
Soft Start Type: Style: Style:	Method for Example C	Current Limiting:		´ _			

Failure to completely fill out load data sheet may cause delays in electrical service installation.

RETURN TO: MOON LAKE ELECTRIC ASSOCIATION PO BOX 278 ~ ROOSEVELT UT 84066-0278

TELEPHONE: 435.722.5400 ~ FAX 435.722.5466 EMAIL: kbennett@mleainc.com