

LOAD SHEET - AGRICULTURAL IRRIGATION

APPLICANT INFORMATION	PROJECT INFORMATION
Name	Nearest Intersection
Tax Map Parcel	Nearest DEC Equipment No.
Phone	Date of Application
E-mail	DEC WO No.
Service (911) Address	Date Service Required
Please check the box indicating that the Member acknowledges it is their responsibility for marking out all private utilities (irrigation, well water pipe, etc) on property prior to construction.	
Please note for all irrigations services requiring VFDs: DEC will no longer maintain and support any VFD that	
becomes operational after January 1, 2022. All maintenance, repair, replacement and warranty issues will be the sole responsibility of the Member. Please initial to the right indicating that you understand this new policy.	
WELL PUMP A	ND IRRIGATION INFORMATION
Well Pump HP	VFD Across the line
Well Pump FLA Rating A	Pump Controller: Soft Start Partial Wind
Well Pump Manufacturer	
Irrigation Manufacturer	
Total Irrigation System HPHP	End Gun Booster Pump HP
Total Number of Towers	
Note 2: The VFDs provided by DEC are sized in 10HP increments. The pump motor must be shown correctly on the load sheet. Any changes to the motor HP after the VFD has been ordered will result in delay and additional fees. Note 3: The DEC provided VFD is used for conversion of 1ø to 3ø. Any modifications made to the VFD will be at owners expense.	
SITE INFORMATION	
Horizontal distance from	Distance from DEC meter
meter to well	
Horizontal distance from meter	<u> </u>
to irrigation control panel	FT Well Pump Depth FT
-	<u> </u>
Note: Draw schematic of power source/irrigation/well with dimensions on the back of this sheet if needed.	
<u> </u>	GE BEING REQUESTED
1ø 240/120V, three wire 3ø 480/277V, fo	our wire
3ø 208/120V, four wire 1ø 480/240V, th	ree wire with DEC provided VFD (3PH Conversion)
1ø 480/240V, th	ree wire with owner provided Phase Converter
Will the system be placed on Load Control Yes	No
Is this a conversion from Diesel to Electric?	No
METER PAN BEING REQUESTED	
100A Service	320A Service Other
200A Service	CT Service (>320A)
* Note: The center of the meter pan shall be installed betw	·
** For any underground service 320A and below, DEC will furnish and install the service conductors and, if necessary, conduit from the transformer to the meter pan. Privately installed wire/conduit will not be accepted. Please contact DEC in regards to secondary wire for CT metered services.	
Date	
Signature	
Note: Incomplete and/or unsigned forms will not be processed and will be returned resulting in a delay. The Member is responsible to provide sufficient load data for DEC to size equipment. If the equipment is undersized due to insufficient data,	

the Member will be charged for equipment replacement.

New Service Department tel. 302.349.9090 extension 258 Questions about your

application? Please contact nservice@delaware.coop

Paul Greenlee tel. 302.349.3106 email.pgreenlee @delaware.coop or Ryan Shockley tel. 302.349.0723 email.rshockley @delaware.coop Technical questions? Please contact