

## LOAD SHEET - WASTEWATER PUMP STATION

APPLICANT INFORMATION		PROJECT INFORMATION		
Name		Project Name		
Tax Map Parcel		Nearest Intersection		
Phone		Nearest DEC Equipment No.		
E-mail		Date of Application	-	
Service (911) Address		DEC WO No.		
		Date Service Required		
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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.				
PUMP STATION LOAD INFORMATION				
Pump No.1	HP	Pump Controller:	VFD	Across the line
Pump No.2	HP	Pump Controller:	VFD	Across the line
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Pump No.3	HP	Pump Controller:	VFD VFD	Across the line
Pump No.4	HP	Pump Controller:	VFD	Across the line
Comminutor	HP	Motor Controller:	VFD	Across the line
Odor Control	HP	Motor Controller:	VFD	Across the line
Lighting	kW			
HVAC	kW			
Heat	kW			
Miscellaneous Load	kW			
Miscellaneous Motors	HP	Motor Controller:	VFD	Across the line
Miscellaneous Motors	пР	Motor Controller.	VFD	Across the line
Note: All motors equal to or greater than 30HP shall be provided with soft start controllers.				
PUMP STATION SEQUENCE OF OPERATIONS				
Duranida a briat			-	
Provide a brief  description of				
how the pumps will				
operate (ie. Lead/Lag,				
Lead/Lag/Standby)				
VOLTAGE BEING REQUESTED				
1ø 208/120V, three wire	3ø 208/120\	/, four wire		See Note 1. below
1ø 240/120V, three wire	3ø 480/277\	/. four wire	Ħ	See Note 1. below
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3Ø 240/120V, Open Delta	Primary Volt	_		
Note 1: 3PH four wire services will not be made available to loads less than 40kVA				
METER PAN BEING REQUESTED				
100A Service		CT Service (>400A)		
200A Service		Other		
320A Service				
* Note: The center of the meter pan shall be installed between 4'-0" and 5'-6" above finished grade				
** 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.				

Questions about your New Service Department tel. 302.349.9090 extension 258

application? Please contact <u>nservices@delaware.coo</u>p

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