



LOAD SHEET - POULTRY HOUSE

APPLICANT INFORMATION			PROJECT INFORMATION		
Name	<input type="text"/>		Nearest Intersection	<input type="text"/>	
Tax Map Parcel	<input type="text"/>		Nearest DEC Equipment No.	<input type="text"/>	
Phone	<input type="text"/>		Date of Application	<input type="text"/>	
E-mail	<input type="text"/>		DEC WO no.	<input type="text"/>	
Street Address	<input type="text"/>		Date Service Required	<input type="text"/>	
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. <input style="float: right; margin-left: 20px;" type="checkbox"/>					
POULTRY HOUSE LOAD INFORMATION (PER HOUSE)					
MOTOR DATA			LIGHTING DATA		
Load Description	Qty	HP/Motor	Load Description	Qty	Watts/Fixture
Tunnel Fan Motor	<input type="text"/>	<input type="text"/>	Brood Lights	<input type="text"/>	<input type="text"/>
Sidewall Fan Motor	<input type="text"/>	<input type="text"/>	Regular Lights	<input type="text"/>	<input type="text"/>
Cool Pad Sump Pump	<input type="text"/>	<input type="text"/>	Security Lights	<input type="text"/>	<input type="text"/>
Feed Line Motor	<input type="text"/>	<input type="text"/>	Miscellaneous Lights	<input type="text"/>	<input type="text"/>
Cross Auger Motor	<input type="text"/>	<input type="text"/>	Total number of houses		
Curtain Machine	<input type="text"/>	<input type="text"/>	being installed <input type="text"/>		
Ventilation Machine	<input type="text"/>	<input type="text"/>			
Well Pump	<input type="text"/>	<input type="text"/>			
Fogger Pump	<input type="text"/>	<input type="text"/>			
MISCELLANEOUS LOAD INFORMATION					
Receptacles	<input type="text"/>	Qty	Misc Motor Load	<input type="text"/>	Total HP
Controllers	<input type="text"/>	Qty	(not listed above)		
Heat Trace	<input type="text"/>	kW			
Electric Resistance Heat	<input type="text"/>	kW			
MAIN HEAT SOURCE					
Will heating be supplied by alternate energy source (propane or gas)?				<input type="checkbox"/> Yes	<input type="checkbox"/> No
If electric heat is to be used please provide the total kW				<input type="text"/>	Total kW
VOLTAGE BEING REQUESTED					
1Ø 208/120V, three wire	<input type="text"/>		3Ø 480/277V, four wire	<input type="text"/>	
1Ø 240/120V, three wire	<input type="text"/>		Primary	<input type="text"/>	
3Ø 208/120V, four wire	<input type="text"/>				
Will the system be placed on Load Control				<input type="checkbox"/> Yes	<input type="checkbox"/> No
METER PAN BEING REQUESTED					
100A Service	<input type="text"/>		400A Service	<input type="text"/>	
200A Service	<input type="text"/>		600A Service	<input type="text"/>	
320A Service	<input type="text"/>		Other	<input type="text"/>	
Note: The center of the meter pan shall be installed between 4'-0" and 5'-6" above finished grade					

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? Tony Rutherford tel. 302.349.3144 email. trutherford@delaware.coop or
 Please contact Troy Dickerson tel. 302.349.3125 email. tdickerson@delaware.coop