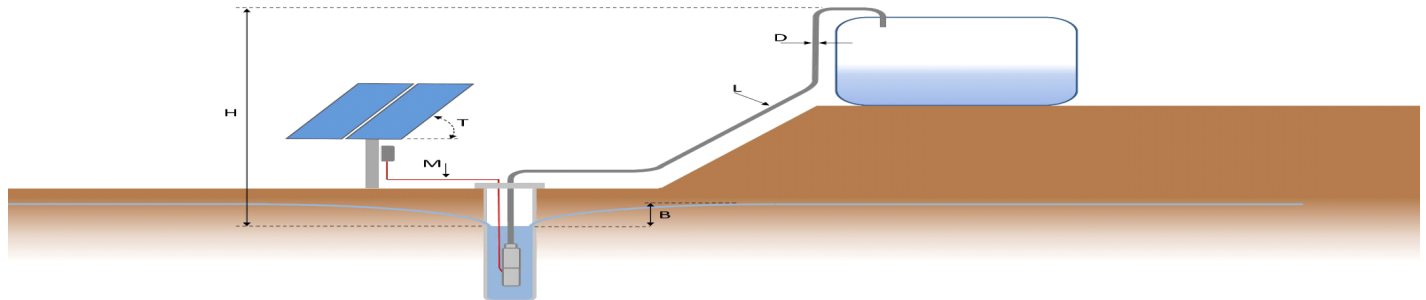


LESP - Submersible Solar Pumps

SOLAR PUMPS & SOLARIZING EXISTING SUBMERSIBLE PUMPS



QUESTIONS FOR SIZING AND PRICING NEW "SUBMERSIBLE" SOLAR PUMPS	PUMP 1	PUMP 2	PUMP 3	PUMP 4
1.- Country?				
2.- City?				
3.- Altitud?				
4.- Motor Cable (feet)?				
5.- Do you prefer POLE MOUNT (PM) or TRACKER (T)?				
6.- Water Temperature? (Degrees Fahrenheit)				
SUBMERSIBLE SOLAR PUMP DISCHARGE SIDE				
7 a.- Dynamic Head (feet)? If you would prefer to use Dynamic Measurement or				
7 b.- Static Head (feet)? If the Static Measurement is preferred				
Pipe Length (feet)?				
Pipe Type? (please describe pipe type: Plastic, Steel, etc)				
SUBMERSIBLE SOLAR PUMP OUTPUT REQUIREMENTS				
8.- Daily Output Requirements? (Gallons per Day)				
9.- Sizing ? (Please select one of the following options)				
Average Month				
Month with Most Output				
Month with Least Output				
Custom Season				
Defined Solar Day (provide an specific KWh/Sq meter)				
Driest Month				
10.- Flow Rate Limit in USG/day ? (If the customer emphasize a FLOW RATE LIMIT to be used)				
11.- Will the Pump be used only during daylight hours? (i.e., between 6am and 6pm)? YES or NO				
If it is going to be used during daylight hours (i.e., between 6am and 6 pm), please specify from what time to what time				
Please specify days during the week, or if it going to be 7 days per week (i.e., Monday to Sunday)				
Please specify months during the year (or all 12 months)				
12.- Will the Pump be used during night time hours or darkness? (i.e., between 6pm and 6am)? YES or NO				
If it is going to be used during nighttime hours (i.e., between 6pm and 6 am), please specify from what time to what time				
Please specify days during the week, or if it going to be 7 days per week (i.e., Monday to Sunday)				
Please specify months during the year (or all 12 months)				
ADDITIONAL QUESTIONS IF THE CUSTOMER OBJECTIVE IS TO SOLARIZE EXISTING SUBMERSIBLE PUMPS				
How many Hp (Horse Power) or KWp has each of the current pumps?				
What Voltages could be handled by each of the current pumps? (i.e., 230Vac?, 460Vac? Or other)				



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