

Solar Project Information Sheet

Project Information

Name of P	roject:					Date	/ /	
Address:			City					
State	Zip	Phone ()	-	_Fax ()			
Owner of I	Project:							
Address:			City_					
State	Zip	Phone ()) -	_Fax ()	-		
General Co	ontractor:							
Address:			City_					
State	Zip	Phone ()	-	_Fax ()	-		
Installation	Contractor:_							
State	Zip	Phone ()	-	Fax ()	-		
Anticipated	d Date of Insta	ıllation:/	/	_				
What is to	be powered by	y solar power supp	ly?					
		Iri	<u>rigation</u>					
What contr	roller is being	used?						
If control s	ystem is two v	wire, how many de	coders are beir	ng used?_				
In the wors	st case scenario	o, how many valve	s will be runni	ng at the	same 1	time eithe	er by	
multiple va	alves per zone	or multiple progra	ms running at	the same	time?_		_	
What is the	e maximum da	ily run time hours	in July?					
How many	run days per	week?						
(In PDF fo	rm click on th	e Y or N to select v	with a circle, to	o fax forn	n circle	e Y or N	to sele	ect)
Is there a n	naster valve?	Y N	Normally Ope	en N	lormal	ly Closed	1	_



Is there a pump start relay? Y N
Is there a flow meter? Y N State size and brand
Is there a flow monitor? Y N State size and brand
Is there a radio or cellular phone being used? Y N
State model and brand
Are there any other accessories to be powered up? Y N Please state make and model

Control Tech USA, Inc. has the ability to custom build a control assembly with irrigation controller; do you want us to provide a quote with a stainless steel pedestal that will house both the irrigation controller and solar electronics assembled as one complete turn key unit? Y N

Irrigation Scheduling

Please fill in each block according to the maximum run per cycle and how many cycles will run each week. If you plan to run multiple programs, please add up total run time for each day, write that in the Run time per cycle box under the corresponding month; then how many times per week the controller will run that cycle, and write that in the Cycles per week box under the corresponding month. If the controller will not be running in a particular month, enter 0. The goal is to determine the amount of run time per week for any given month.



Month	January	February	March	April	May	June
Run time per cycle						
Cycles per week						
Month	July	August	September	October	November	December
Run time per cycle						
Cycles per week						

Lighting

What type of lights being used?			
What type of lamp is being used?			
How many lights are being used?			
What is the total watts used?			
What is light run time: Dusk to Dawn Other			
Are there any other accessories to be powered up?	Y	N	Please state make and model

Other Equipment to power:

Please contact us and we will help you determine the right solar power supply for you.