ONE STOP IRRIGATION SERVICE Pump Quote Form

Fill in the answers to the questions below in the spaces provided (tick boxes as appropriate)	From what constant depth?
 For what purposes do you require a water pump? Garden watering / sprinklers Irrigation 	What is the standing water level in the bore? m 3. Vertical height from pump to highest point of deliverym
 Stock water supply Tank filling 	4. Pipe length to be run on delivery side of pump m
2. From what source of supply is thee water to be drawn?	5. Diameter of delivery pipe, if already laidmm
🗆 River / creek / channel	and type of pipe eg, polythene, galvanised iron, PVC, other (specify)
□ Dam	
Bore	6. Type of pump required:
2a. Water supply: clean, muddy or gritty?	□ Automatic pressure system
	□ Submersible solar / electric
Old bore or new?	
	11. If electric pump, voltage of electricity supply is:
2b. If bore, state inside diameter of casing	1 phase - 🗆 240 volt OR 480 volt
	3 phase – \Box 415 volt
Also depth m	\Box Other, please specifySOLAR

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2c. If water is to be drawn from a bore, state quantity of water bore will deliver _____L/min

Submersible Solar Bore / River Pump Checklist and Quote

Fill out, scan and email this form to <u>sales@onestopirrigationservice.com.au</u> or simply copy/paste fill details into an email. Please note that we can't process quotes where contact information is incomplete*

Name*	
Email*	
Address*	
Phone*	Mobile
Is this a river/creek installation?	
The following information is available from th	e Drillers Report for bores:
Bore casing diameterSTEEL	PVC
Total bore depth	mfeet
Standing water level	.mfeet
Draw down level	.mfeet
Estimated flow	L/hrGal/hr
The following information is based on your m	easurements, calculations & requirements.
Flow required	L/dayGal/dayGal/hr
Will you be pumping to a tank?	.If not, what?
Do you want it as an automatic tank fill? () Yes	6 ()No
What is the water going to be used for?	
Distance from the top of the bore (or middle of da installation) to where the solar panels will be insta Northm	
Distance along the ground from the bore/river to	o the tank or targetm
Pipe size and pressure rating between between t	he bore/river and the target
Is this an existing pipe?	
Height difference from he bore/river to the tank o	r targetm