

## Submersible Solar Bore / River Pump Information Check List & Quotation Request

Fill out and fax this form to 02-6732 6311 for a quote or cut and paste into an email and send to [rod@solarpumps.com.au](mailto:rod@solarpumps.com.au) Please note that we will not process forms where contact details are incomplete\*

Name\* .....

Email\* .....

Address\* .....

.....PCode.....

Phone\* .....Fax.....

Mobile Phone..... **Is this a river/creek installation?**.....

### **The following information is available from the "Drillers Report" for bores:**

Bore Casing diameter.....

Total Bore Depth.....m.....feet (Item A on the sketch)

Standing Water Level.....m.....feet (Item B on the sketch)

Draw Down Level.....m.....feet (Item C on the sketch)

Estimated Flow.....Litres per hour.....gallons per hour

### **The following information is based on your measurements, calculations or requirements:**

Flow required .....litres per day.....gallons per day

Will you be pumping to a tank?.....If not, what?.....

What is the water going to be used for?.....

Distance from the top of the bore (or middle of the dam for dam installation or, edge of the river for river installations) to where the solar panels will be installed and, this must be in full sun all day facing North.....m

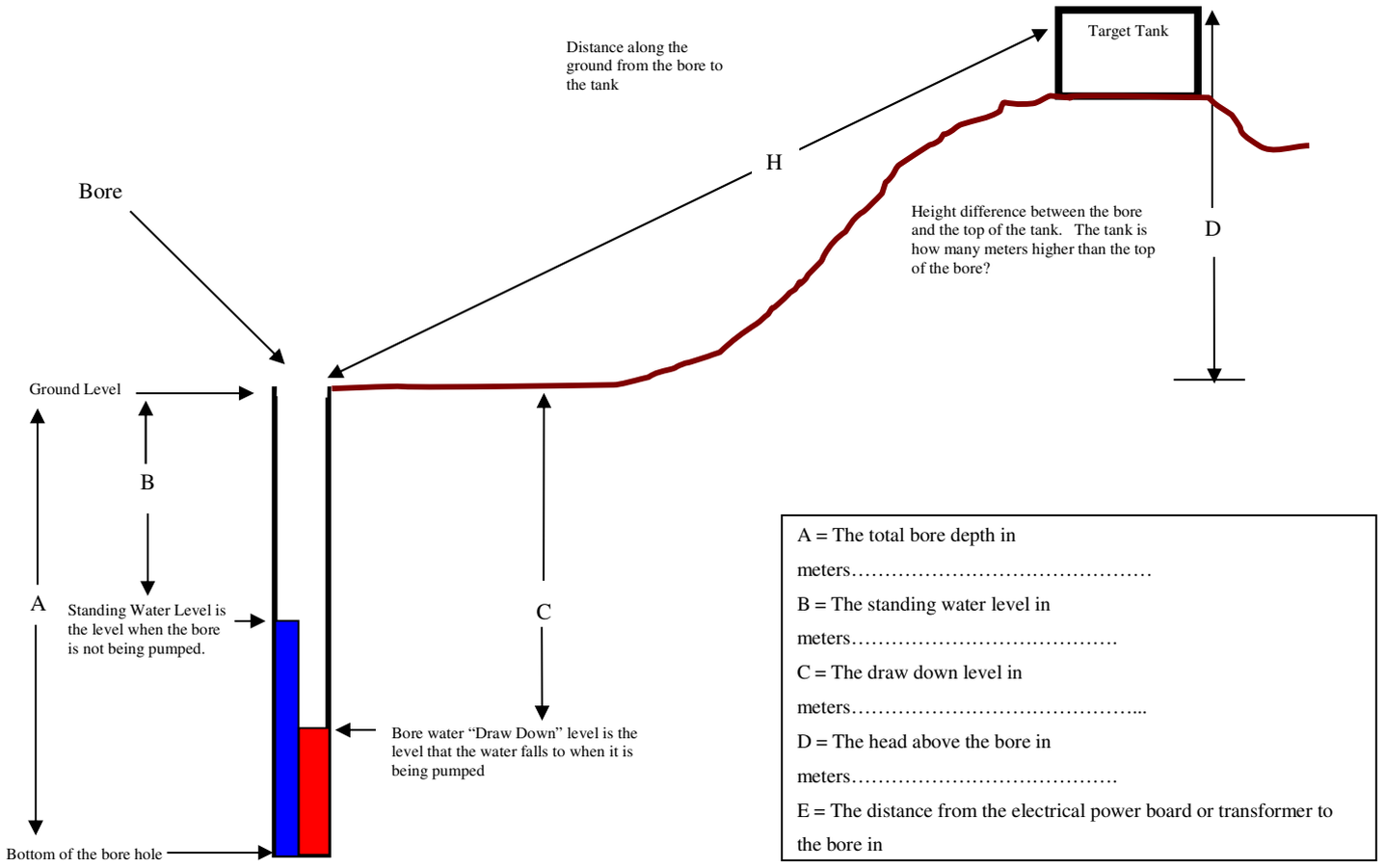
Distance **along the ground** from the bore/river to the tank or target .....m

Pipe size and pressure rating between the bore/river and the target.....

Is this existing pipe.....

Height difference from the bore/river to the tank or target.....m

(ie: Item D on the sketch - the tank is 50m higher than the bore – this is height **not** distance)



If you are not pumping to a tank, please detail what you will be doing with the pump.....

.....

**We will only process forms where full name and contact details have been supplied. We do not sell or distribute this information to any third party. We require this information so that we can provide a quotation based on accurate and legitimate information that you have supplied.**