

CLIENT INFORMATION
BOREHOLE SPECIFICATIONS

Full Name / Company Name: _____

Telephone Number: _____

Cell phone Number: _____

E-mail Address: _____

Postal Address: _____

Physical Address: _____

Location of Solar System: _____

CLIENT NAME _____

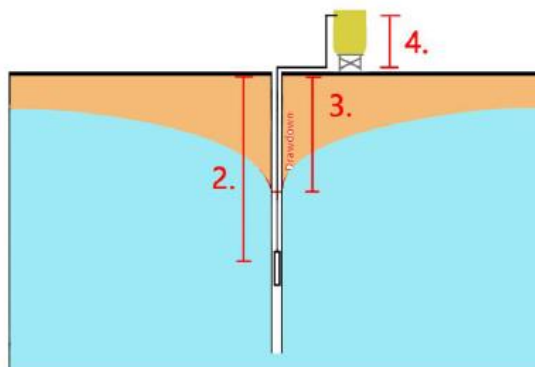
1. WHAT IS THE PIPE DIAMETER YOU PLAN TO USE?
 _____ mm *eg. 32, 40, 50 (we recommend to keep pipe friction below 5m)*

2. AT WHAT DEPTH DO YOU PLAN TO PLACE THE PUMP?
 _____ m

3. WHAT IS YOUR PUMPING WATER LEVEL?
 _____ m *(the water level while water are being drawn)*

4. WHAT IS THE STATIC HEIGHT OF YOUR RESERVOIR?
 _____ m *(this answer might be 0 if there are no reservoir)*

5. HOW MUCH WATER DO YOU NEED PER HOUR?
 _____ m³/h *(1m³/h = 1000 l/h)*



SOLAR WATER PUMP SYSTEM

Please note that the following questions must be completed to ensure that the installer has all the relevant information for a correct quotation.

Daily water requirements (m³/day): _____
(How much water do you require on a daily basis?)

Indicate the depth of the borehole: _____
(Please indicate the depth of the borehole (s) in meters)

Water level from the top in meters: _____
(From the ground at what level is the water, e.g. at 5 meters)

Borehole to reservoir distance: _____
(What is the distance from the borehole to the reservoir, e.g. water tank, in meters?)

Height of the reservoir: _____
(Please indicate the height of the reservoir from the base plate of the borehole in meters.)

Borehole pipe diameter (mm): _____
(Please indicate the diameter of the borehole in millimetres)

Should we provide stands for the solar panels? **YES** **NO**
(Should we provide the stands for the solar panels?)

Height of the stands (m): _____
(Please indicate the height of the solar panel stands, whether our offices supply the stands or not, in meters?)

Generator Back-up Box: **YES** **NO**
(A connection box where a generator can be connected for Back up pumping)

Distance from Windhoek to site: _____
(Please provide the distance from Windhoek to the installation site in kilometres?)

NOTES:
