

Good day Sir/Madam

I'm Hennie from Turnkey Energy Solutions - we are professional solar water pump system supplier and Installers, very glad to have received your message

Regarding your request of "solar borehole pumps", can you please complete the following information sheet, so that we can do a costing for you on your solar water pumping system?

1. Contact details _____?
2. The system installation = Location _____?
3. Yield = Hourly _____ m³ OR daily _____ m³?
4. H1 = Vertical height from water level to ground (Static Head) _____ m?
5. H2 = Total Borehole Depth _____ m?
6. H3 = Water level drop when pumping water _____ m?
7. H4 = Vertical height from tank (if any) to ground _____ m?
8. L = Horizontal distance from tank (if any) to water source _____ m?
9. L = If "L" has an incline, what is the height on the highest point?
10. D = Borehole diameter?
11. Water struck level 1 _____ m, Yield _____ m³?
12. Water struck level 2 _____ m, Yield _____ m³?
13. Water struck level 3 _____ m, Yield _____ m³?
- 14.

