

Solar Pumping Enquiry Form



Date: ___/___/___
 Name: _____
 Address: _____
 State: _____ Postcode: _____
 Phone: () _____
 Email: _____

1. Location: (nearest town) _____
2. Application: Stock water Community Water
3. Destination : Tank Dam Other _____
4. Water source: Bore Well
5. Cable length from PV to controller:(A) _____(m)
6. Cable length from Controller to Pump:(B) _____(m)
7. Volume of water required: _____Litres/Day
8. Month of peak water demand: _____

9. Bore hole

- a. Inside diameter of casing: _____(mm)
- b. Total depth of bore: (C) _____(m)
- c. Depth to water (standing water level) (D) _____(m)
10. Vertical Lift from pump to surface (E) _____(m)
11. Vertical Lift from Surface to Destination (F) _____(m)

12. Details of pipelines:

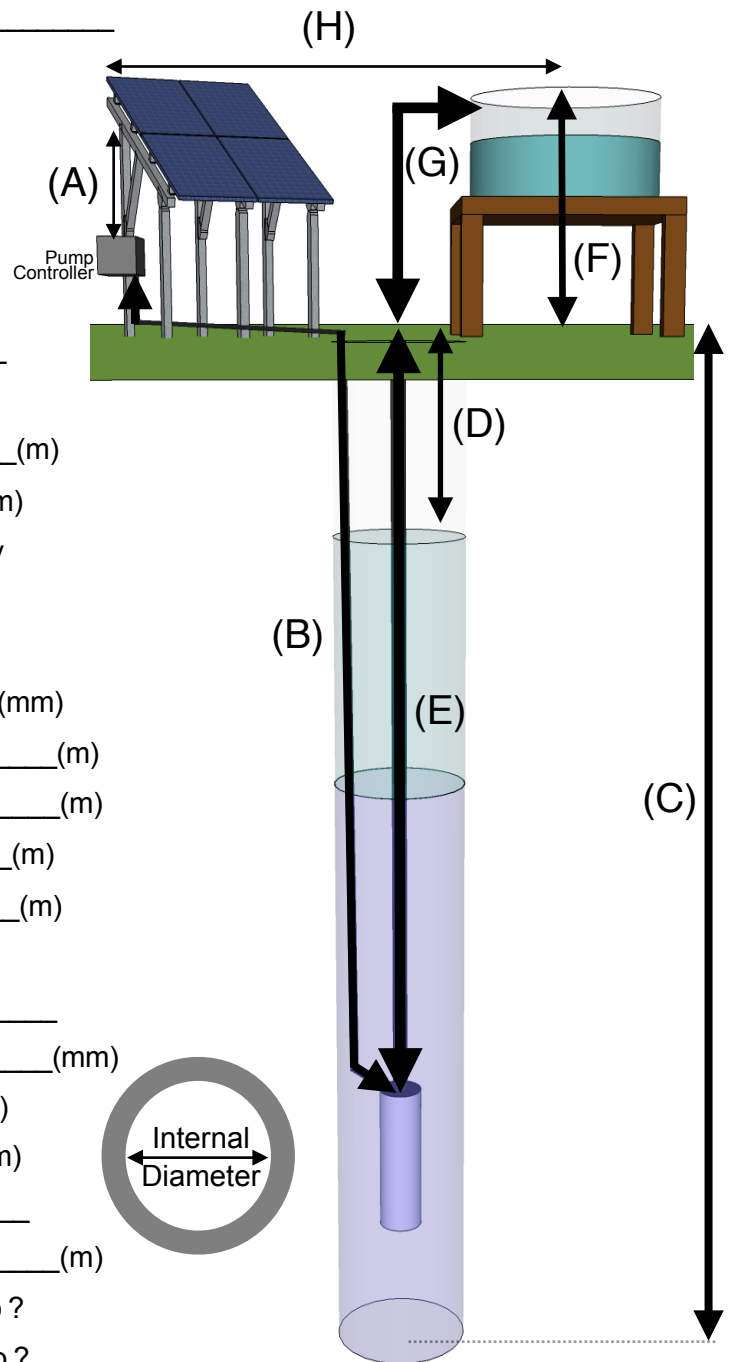
- a. Type of pipe (e.g. poly, PVC, steel, etc) _____
- c. Internal diameter of riser pipe (E) _____(mm)
- d. Length of delivery pipe (G) _____(m)
- e. Internal diameter of delivery pipe _____(mm)
- e. Class of pipe (e.g. Rural or Metric) _____
13. Distance from Pump Controller to Top Tank (H) _____(m)

13. Is a Top Tank Shut-off required Yes / No ?

14. AC generator backup option required Yes / No ?

15. PV mounting system: Roof Ground Pole Mount

Comments:



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