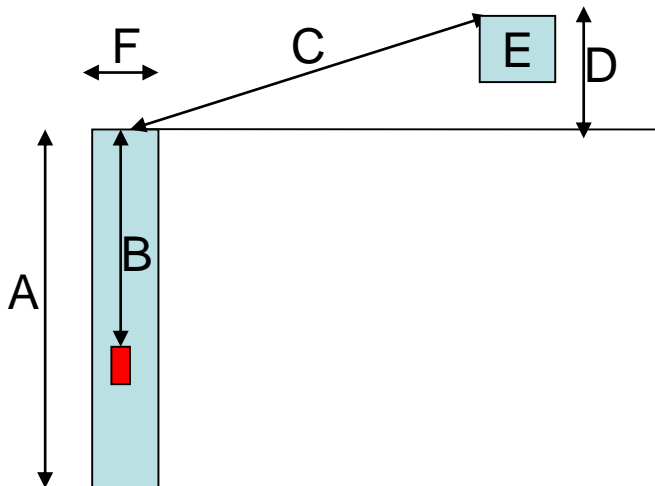


Solar powered pumping system – Borehole (or well) to Tank

Basic questions

- Q1 Location of borehole (postcode if available)
- Q2 How much water is required per day (in litres)
- Q3 Is the water required all year? If not, which months?
- Q4 If known - Depth of borehole (in metres) see diagram - A)
- Q5 Depth of pump from surface in metres (see diagram – B)
- Q6 Distance of borehole to storage tank in metres (see diagram – C)
- Q7 Height from top of borehole to top of tank (E) in metres (see diagram – D)
- Q8 Size of Tank (E)
- Q9 Will a float switch be used to stop water when tank full or a manual switch?
- Q10 If installed - Diameter (internal) of pipe work (see diagram - B and C)
- Q11 Diameter of borehole in millimetres (see diagram - F)
- Q12 Do you require generator back up when solar is not operational ?
- Q13 Are there any known contaminants in the water (i.e. Iron , Manganese, Fluoride, Arsenic?)



Contact SCL Water Ltd for any clarification required.

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