



Technical pumping questionnaire
Sizing and study of a photovoltaic pumping system

Please fill in your data and return it to
Danish Solar Energy PLC

Data:

Firm:

Name:

Address:

.....

Country:

Telephone:

Fax:

E-mail:

Web site:

.....

Technical data:

Country:

Latitude:

Longitude:

Name of the site:

Insolation (monthly averages, in Wh/m²/day)

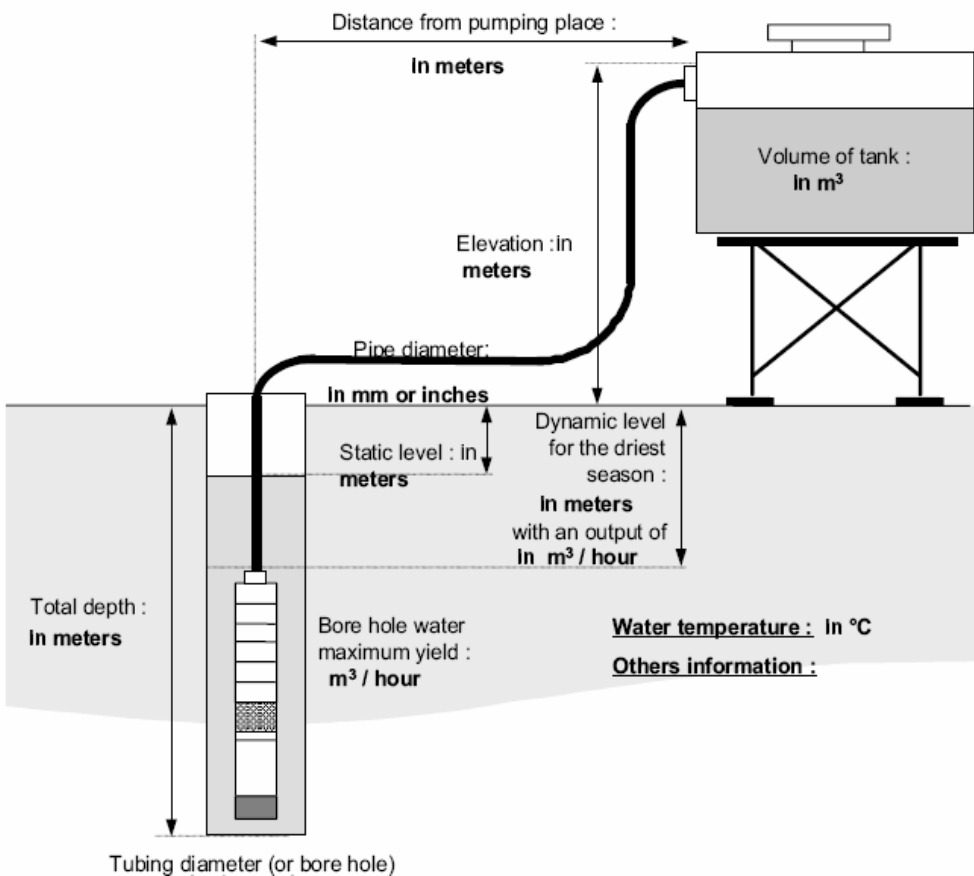
Mini:

Maxi:

Volume required in litre per hour:

.....

A pumping system:



Questionnaires see picture:

Distance from pumping place:

Volume of tank:

Elevation:

Pipe diameter:

Static level:

Dynamic level for driest season:

.....with an output of:.....

Water temperature

Bore hole water maximum yield:

Total depth:

Tubing diameter (or bore hole) in:

.....Inches and in..... mm

Other information: