

**PROJECT IDENTIFICATION**

CLIENT:	CONTACT:
SECTOR: ( ) PUBLIC ( ) PRIVATE	
<b>SOLAR EXPOSURE</b>	
COUNTRY:	LOCATION:

**APPLICATION:**

Drinking water for a community:	( )
Drinking water for animals:	( )
Type of Animals:	( ) Bovine ( ) caprine ( ) Aviary ( ) Other: [_____]
Irrigation:	( ) Farming: [_____]
Equipment / Pressure loss determination:	( ) Sprinkling ( ) Dropwise ( ) Strainer ( ) Other (See data sheet) ( ) Nothing connected
Pool:	( ) Private ( ) Public Use ____ m3
Daily necessity:	____ m3

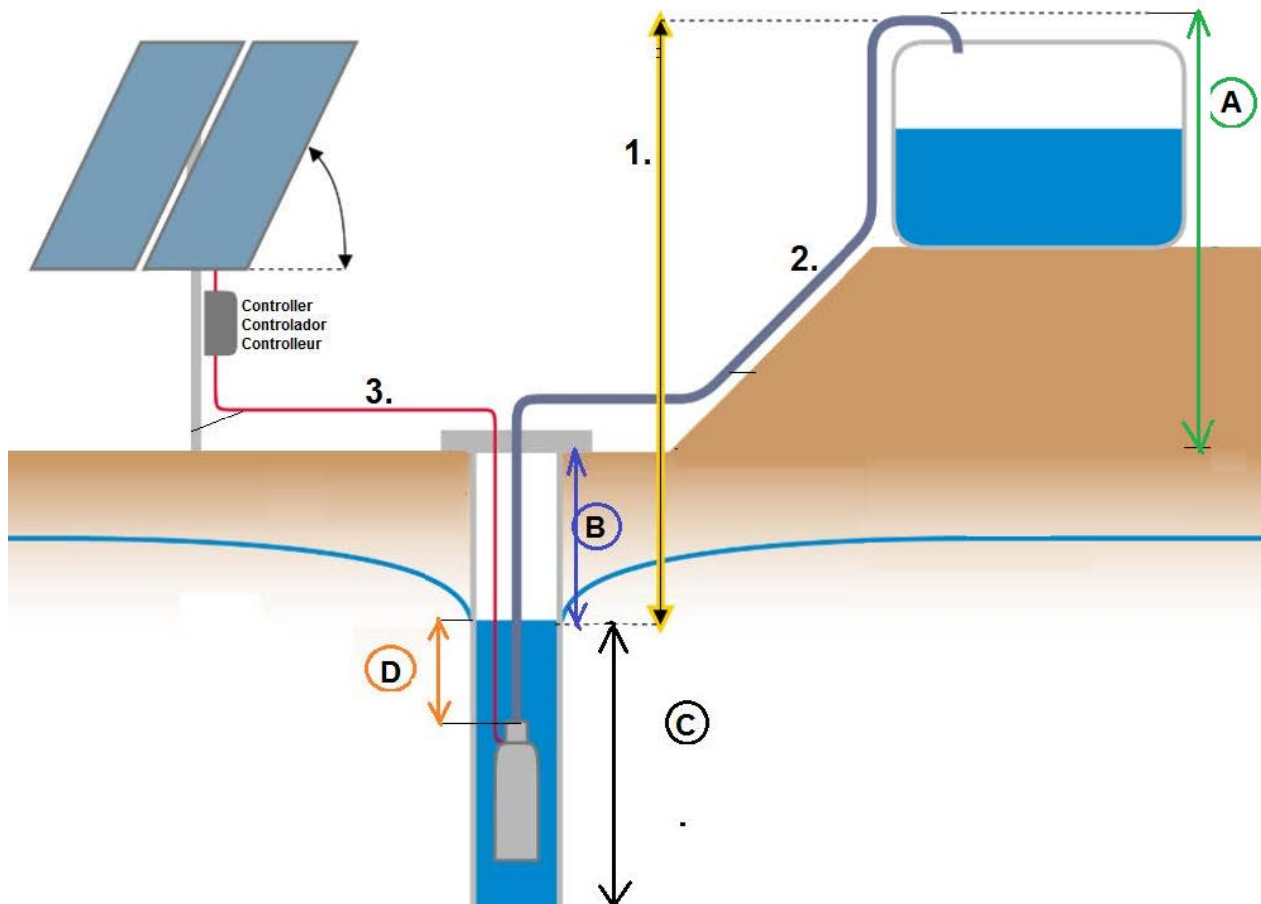
**ASPIRATION:**

Water source:	( ) River ( ) Well / Hole ( ) Tank ( ) Sea ( ) Another: _____
Summer / winter water level difference:	____ m
Water temperature:	____ C°
Water quality:	( ) Sandy ( ) Mud / Clay ( ) Seaweed ( ) Chemicals (pH: [     ]) ( ) Salted (Salinity: [     ] ppm)

<b>Client</b>
Date: ____ / ____ / ____
Resp.: _____
Function : _____

(*) Static height: (Item 1 = A + B):	[ ... ] m (A= [ ... ] m + B= [ ... ] m)
(*) Piping length (Item 2):	[ ... ] m
(*) Motor cable length (Item 3):	[ ... ] m
Reservoir / Tank?	<input type="checkbox"/> Yes [ ... ] m <sup>3</sup> <input type="checkbox"/> No

(\*) Mandatory information presented in the following principle diagram:



**Obs.:** If your project is different and you want to give additional information, send us your own drawing, please.

<b>Client</b>	
Date:	____ / ____ / ____
Resp.:	_____
Funtion:	_____