

PROJECT IDENTIFICATION

CLIENT:	CONTACT:
SECTOR: () PUBLIC () PRIVATE	
	SOLAR EXPOSURE
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:	Co
Water quality:	() Sandy () Mud / Clay () Seaweed () Chemicals (pH: [
	Client Date: / /

Function :_

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DEPARTAMENTO TÉCNICO

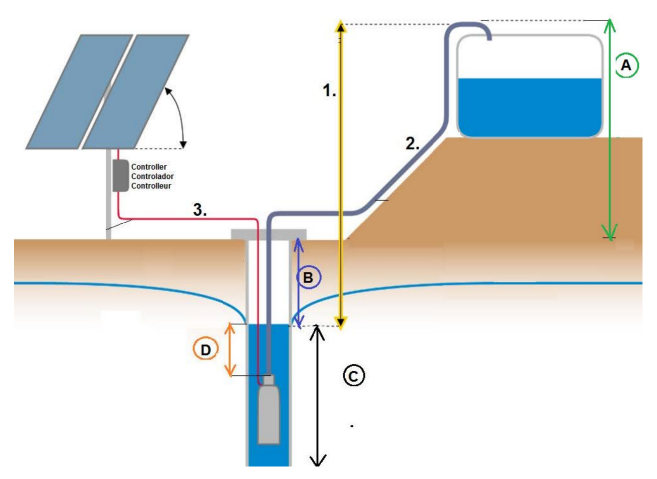
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PROJECT:

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(*) Static height: (Item 1 = A + B):	[] m (A= [] m + B= [] m)
(*) Piping length (Item 2):	[] m
(*) Motor cable length (Item 3):	[] m
Reservoir / Tank?	() Yes [] m3 () 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.

Client		
Date: / /		
Resp.:		
Funtion:		

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