

## [Solar Pumping System enquiry Number: ] [Date: ] Thank you for your enquiry, to assist us in the design and quotation of your pumping system requirements, kindly furnish the following details:

#### **Client Details**

Client Name	
Client's Company Name and Address	
Mobile Number / Any other number	
Email Address	

## **Project Details**

Project Reference	
Location of Installation (nearest village/city) & Pin no.	
Does Grid Power Exist	
Expected Timeframe for installation	

## **Description of application** (Agriculture, Drinking Water etc.)

#### Anticipated quantity

Nos.

## How much water is required each day?

NOTE: For solar pumping design an average daily water requirement needs to be known

LPD

## Type of water source (Bore well, river, lake, dam, well etc)

Regd.Office: 753/10, Gupta Complex, Opp. Adharshram, Gharpureghat, Near AshokStambh, Nashik – 422002.,Ph.0253-2571072, 2311988 M.+91- 93702 89988. mail: <u>info@yashikaenergy.com</u>, <u>ncom2k@gmail.com</u>; web : www.yashikaenergy.com



# Yashika Energy Systems Pvt. Ltd.

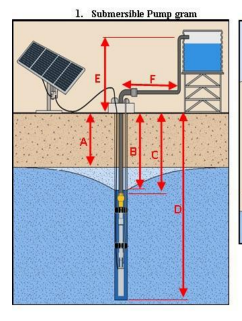
# For borehole pumps (refer to diagram 1 below)

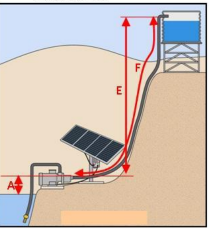
-			
	Size of Bore Well (4" / 6" / 7" / 8" / 9")		
	Yield of Bore Well (inch / lpm / lph)	(Refer the data with the Bore Well Contractor)	
Α	Static Water Level in m		
В	Draw Down Level in m		
С	Pump Setting in m		
D	Depth of the borehole in m		
Ε	Surface static head in m		
F	Length and diameter of the discharge pipe		
	(friction head) in m		
	Length of power cable required in m		

## For surface mounted pumps (refer to diagram 2 below)

Α	Suction Lift	m (Max)
Ε	Surface static head	m
F	Length and diameter of the discharge pipe	
	Length and diameter of the suction pipe	
	(not shown on diagram)	
	Any Additional Information	

2. Surface Pump





Regd.Office: 753/10, Gupta Complex, Opp. Adharshram, Gharpureghat, Near AshokStambh, Nashik – 422002.,Ph.0253-2571072, 2311988 M.+91- 93702 89988. mail: <u>info@yashikaenergy.com</u>, <u>ncom2k@gmail.com</u>; web : www.yashikaenergy.com