

# PREPARING YOUR KIJITO WINDPUMPING PROJECT

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## Section 1: Your Contact Information

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Name:	Project Designation:
Company:	Tel:
Address:	Fax:
	Town:
	Country:
Zip code:	e-mail:

*~ Please answer now the following questions to enable us to furnish you with an accurate quotation ~*

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## Section 2: Your Windpumping Project Technical details

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1. I am interested in a Kijito of the following size:

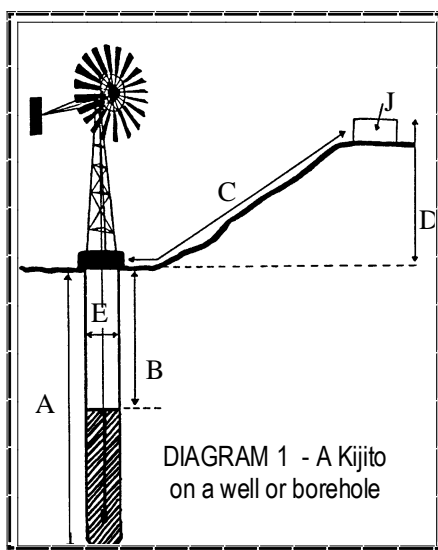
2008	12ft	16ft	20ft	26ft
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2. The installation of the windpump will be:

Place	District	Country
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**3. For a borehole or well please answer the following****What is?**

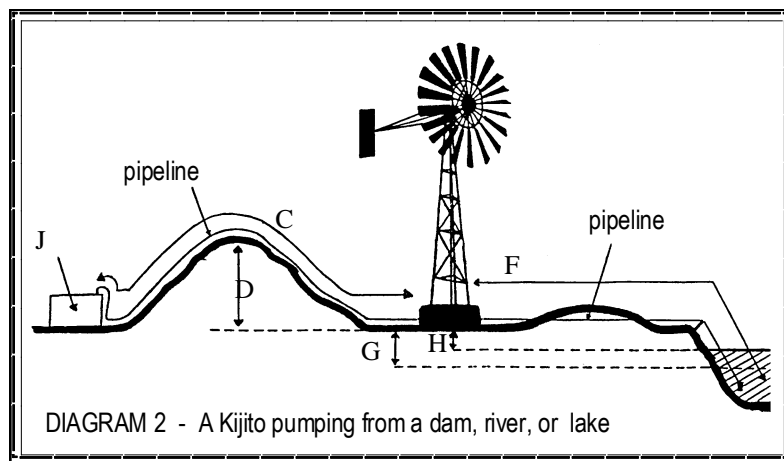
	Answer
<b>A</b> - The total depth of borehole or well	
<b>B</b> - Depth from ground level to water level	
<b>C</b> - Distance from site to the tank	
<b>D</b> - Vertical height from ground level at the site, to the top of the tank OR highest point along the way	
<b>E</b> - Diameter of well or borehole	
<b>J</b> - Capacity of storage tank	
Dynamic water level if a borehole	
Tested yield if a borehole	
How much water is required per day?	



**PLEASE ENCLOSE COPY OF THE BOREHOLE  
COMPLETION REPORT IF YOU HAVE IT**

**4. For a lake, dam or river, please answer the following questions****What is?** *(Please refer to the drawing next page)*

	Answer
Your Water source?	
<b>C</b> - Distance from Kijito to tank	
<b>D</b> - Vertical height from ground level at the site, to the top of the tank OR highest point along the way	
<b>F</b> - Distance the suction line will cover from the Kijito to where the intake will be placed in the water	
<b>G</b> - Vertical height from ground level at the Kijito to the LOWEST level of the water	
<b>H</b> - Vertical height from ground level at the Kijito to the HIGHEST level of the water	
<b>J</b> - Capacity of the storage tank	
How much water is required per day?	



5. Please answer the following questions regardless of your water source:

**Water is required for?**

If domestic or livestock, please state number of people and animals	
If irrigation, details of crop and acres/hectares covered	
If water is required	

for another use, please explain

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### Section 3: Your Wind Resource

6. The wind at the proposed site is:

Light	Medium	Strong

**Comments about wind resource variability**

Do you have a high wind /low wind season? .....

If yes, specify the corresponding months:

High wind season: .....

Low wind season: .....

Does the wind blow stronger at night or at day, or is equally strong? .....

Other comments: .....

----- If wind data is available, please fill in the next section -----

**Wind data**

Data source (person to contact, institution, address, tel, email):

.....  
 .....  
 .....

Mean wind speed: .....

m/s

Period of measurement: from ..... to .....

Max wind speed: .....

m/s

Equipment: .....

Monthly mean wind speed (in m/s):

.....

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

Please email this form, duly completed back to the address here below:

**KIJITO WINDPUMPS - BOBS HARRIES ENGINEERING LIMITED**

P O BOX 40 THIKA, 01000 KENYA

Tel: 254-67-47234, 24236, 24237 - Fax: 254-67-47234

Email: info@kijitowindpower.com or bobs@africaonline.co.ke or revcop@africaonline.co.ke

Cell: 0724 255 250 Or 0733 247 684