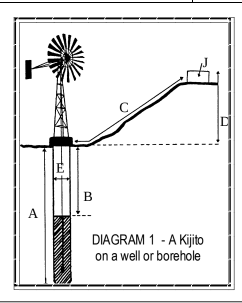
# PREPARING YOUR KIJITO WINDPUMPING PROJECT

		Section 1: You	r Contact Informa	ation			
Name:			Project Designation:				
Company:			Tel:				
Address:			Fax:				
			Town:				
			Country:				
			Country:				
Zip code:			e-mail:				
			e-mail:	h you with an accurate qu chnical details	notation ~		
~ Please a		: Your Windpu	e-mail:		notation ~		

## 3. For a borehole or well please answer the following

## What is?

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

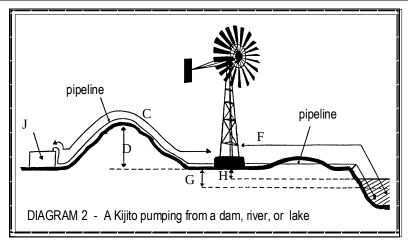


## PLEASE ENCLOSE COPY OF THE BOREHOLE COMPLETION REPORT IF YOU HAVE IT

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



## 5. Please answer the following questions <u>regardless</u> of your water source:

Water is required for?

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	

Medium

for another use, please explain

## **Section 3: Your Wind Resource**

## 6. The wind at the proposed site is:

Light

Comments a	about win	d resourc	e variabi	lity							
Do you have High wind se	ason:					Low	wind sea	ason:	ponding mo		
Does the win											
	-		If wind	data is ava	ailable, pl	ease f	ill in the	next sectior	າ	· <b></b>	
Wind data Data source	(person to	o contact, i	nstitution,	address, t	el, email)	:					
Mean wind s Max wind sp Monthly mea	eed:			m/s m/s					from		
Feb	Mar	Apr	May	Jun	Jul		Aua	Sep	Oct	Nov	Dec

Strong

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

## KIJITO WINDPUMPS - BOBS HARRIES ENGINEERING LIMITED

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