

**PROJECT: SUPPLY AND INSTALLATION OF A SOLAR POWERED BOREHOLE PUMP IN
CHEPSIGOT-KAPTUBEI WATER PROJECT**

(SOY NORTH WARD) FY 17-18

I T E M	DESCRIPTION	UNIT	QTY	UNIT PRICE	AMOUNT
	Main Components				
1	Lorentz c-sj5-25 pump	No	1		
2	Lorentz PS4000 CONTROLLER	No	1		
3	160W Dayliff Solar module	No	24		
	Pump Accessories				
4	10mm ² 4 core submersible drop cable	m	90		
5	1.5" Dayliff 3m uPVC pipe	No	29		
6	1.5" Dayliff adaptor set	No	1		
7	Well probe	No	1		
8	Londex dual cable	No	90		
9	10mm ² * 4 core u/g cable power	m	20		
10	1.5 mm ² 2 core u/g cable	m	20		
11	Earthing assembly	No	1		
12	Adaptor box	No	1		
13	Airline pumps	No	15		
14	1.25 "x 8" borehole cover	No	1		
15	Dayliff MJ dn32 water meter	No	1		
16	Installationsundries	No	1		
17	Module support structure 4m high	No	4		
18	Constructions to completion of 3mx3m power house comprising 200mm thick block work, corrugated iron sheet roof and Steel plate door.	No	1		
19	Provide and lay 63mm (2") diameter PVC pipe class D from the borehole to existing ground masonry tank. Rate to include excavation and backfilling of trenches	M	300		
	GRAND TOTAL TO BE CARRIED TO FORM OF TENDER				

AMOUNT IN WORDS (KSHS).....

CONTRACTOR'S NAME.....

ADDRESS.....

SIGN.....

STAMP.....