

BOREHOLES DONE BY LAKE VICTORIA NORTH WATER WORKS DEVELOPMENT AGENCY FROM THE YEAR 2016 TO 2020

KAKAMEGA COUNTY

| | PROJECT | CONSTITUENCY | COST IN KSHS | SCOPES OF THE WORKS | POPULATION SERVED |
|---|-----------------------------------|--------------|---------------|---|---------------------------|
| 1 | Ebuchinga Community Water Project | Lurambi | 3,400,000.00 | <ul style="list-style-type: none"> ▪ Construction of 1.No. kiosk. ▪ Installation of 9m steel tower, 24m³ plastic tank. ▪ Installation of solar panels. ▪ 4.800m distribution line. | Serving over 1000 people |
| 2 | Musanda Community Water Project | Mumias West | 13,540,437.27 | <ul style="list-style-type: none"> • Drilling of borehole • Equipping of borehole • Construction of water kiosks • Pipe laying 5.5 km. • 100m³ Elevated steel tank | Serving over 8500 people |
| 3 | Likuyani School Water Project | Likuyani | 3,405,665.00 | <ul style="list-style-type: none"> • Drilling of borehole • Equipping of a borehole • Construction of 1No water kiosk • Construction of 24m³ elevated plastic tank | Serving over 1500 pupils. |

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| | | | | <ul style="list-style-type: none"> • Installation of solar pumping system | |
| 4 | Utende Primary School Water Project. | Mumias West | 4,000,000.00 | <ul style="list-style-type: none"> • Drilling of borehole • Equipping of borehole • Solar pumping system. • Elevated plastic tank 24m3. • Distribution line 500m. | Expected to serve 800 pupils |
| 5 | Matunda Secondary School. | Likuyani | 4,000,000.00 | <ul style="list-style-type: none"> • Drilling of borehole • Equipping of borehole • Solar pumping system. • Elevated plastic tank 24m3. | To serve 650 pupils |
| 6 | Kaluni Primary School Water Project | Ikolomani | 4,000,000.00 | <ul style="list-style-type: none"> • Equipping of borehole • Solar pumping system. • Elevated plastic tank 24m3. • 4 communal water points. | Serves 700 pupils and 50 households in the community. |
| 7 | Shipalo Primary School | Shinyalu | 5,000,000 | <ul style="list-style-type: none"> • Drilling of borehole • Equipping of borehole • Solar pumping system. • Elevated plastic tank 24m3. • Rising and distribution line | Expected to serve 1500 pupils |
| 8 | Lirhembe Friends School Water Project | Ikolomani | 4,000,000.00 | <ul style="list-style-type: none"> • Drilling of borehole • Equipping of borehole • Solar pumping system. • Elevated plastic tank 24m3. | Expected to serve 600 students |

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| 9 | Sabane Primary School Borehole | Ikolomani | 10,000,000 | <ul style="list-style-type: none"> • Drilling and equipping of borehole | Expected to serve 1000 pupils including communities in the Environ. |
| 10 | Isongo Secondary School. | Mumias East | 10,000,000 | <ul style="list-style-type: none"> • Drilling and equipping of borehole | Expected to serve 1500 people including some members of the community. |
| 11 | Wanga T.T.I | Mumias East | 10,000,000 | <ul style="list-style-type: none"> • Drilling and equipping of borehole | Expected 2000 pupils |
| 12 | Bumini Primary School | Mumias East | 10,000,000 | <ul style="list-style-type: none"> • Drilling and equipping of borehole | Expected to serve 1500 |
| 13 | Mukhalanya Primary School. | Lugari | 10,000,000 | <ul style="list-style-type: none"> • Drilling and equipping of borehole | Expected to serve 1200 |
| 14 | Bumamu School Borehole Project. | Butere | 4,121,885.24 | <ul style="list-style-type: none"> • Equipping of existing borehole, solar panel, storage tank • | Expected to serve 1800 pupils |

TRANS-NZOIA COUNTY

| | PROJECT | CONSTITUENCY | COST (KSHS) | SCOPE OF WORKS | POPULATION |
|----|---|--------------|-------------|---|---|
| 1. | Kolongolo Primary School Water Project. | Kwanza | 6,500,000 | <ul style="list-style-type: none"> • Drilling and equipping of borehole • 1nr. water kiosk. • Installation of solar pumping system • 1.2 km distribution line | Serving over 1500 people including institutions |
| 2. | Kapkarwa Secondary School Borehole. | Cherengany | 4,000,000 | <ul style="list-style-type: none"> • Drilling of borehole • equipping, solar pumping system. • Elevated plastic tank 24m3. • Rising main | Expected to serve 1200 pupils |
| 3. | St Paul Sinoko Secondary | Cherengany | 10,000,000 | <ul style="list-style-type: none"> • Drilling and equipping of borehole | Expected to serve 2000 |
| 4. | St Francis Kolongolo Girls. | Kwanza | 8,000,000 | <ul style="list-style-type: none"> • Drilling and capping of borehole | Expected to serve 1500 pupils |
| 5. | Kapyiet Primary School. | Cherangany | 8,000,000 | <ul style="list-style-type: none"> • Drilling and capping of borehole | Expected to serve 1200 pupils |

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| 6. | Moiben(our lady of Fatma catholic church) | Moiben | 9,100,000 | <ul style="list-style-type: none"> • Equipping of borehole • , 2No water kiosk, • Installation of solar pumping system. • 3235m distribution line • 50m3 steel tank on an 8m tower. | Serving over 1500 people including schools and market |
| 7. | Chebarus school water project. | Moiben | 5,300,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 3150 m distribution line • 50m3 steel tank on a 10m tower. • 1 water kiosk. | Serving over 1500 people including institutions |
| 8. | Tebeswet Community Water Project. | Turbo | 9,300,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • Distribution line • 24m3 steel tank on a 10m tower. • 1 water kiosk. • 1 Communal water stand | Serving over 1500 people including institutions. |
| 9. | Chemungen School Water Project | Moiben | 9,000,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 2700 m distribution line • 100m3 steel tank on a 10m tower. • 1 water kiosk. | Serving about 1500 people including institutions there -in. |

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| 10. | Chemaluk School Water Project. | Moiben | 8,300,00 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 3000 m distribution line • 24m³ steel tank on a 10m tower. • 1 water kiosk. | Serving about 500 people. |
| 11. | Kapengine Community Water Project | Moiben | 9,000,000 | <ul style="list-style-type: none"> • Drilling and Equipping of borehole, • 1No water kiosk, • Power connection, • 100m³ elevated steel tank • Installation of pumping system. • 3500 m distribution. | Expected to serve over 2000 |
| 12. | Kamiliet Community Water Project. | Moiben | 13,000,000 | <ul style="list-style-type: none"> • Drilling of borehole,(200m) • Installation of solar pumping system • 1No water kiosk, • 1000m distribution line • 50m³ steel tank on an 8m tower | Partially serving 1500 people |
| 13. | Cheburbur School Water Project. | Moiben | 8,000,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 3350 m distribution line • 50m³ steel tank on a 10m tower. • 1 water kiosk. | Expected to serve over 2000 people |

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| 14. | Ilulla Community Water Project. | Ainabkoi | 9,000,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 5100 m distribution line • 50m³ steel tank on a 10m tower. • 1 Nr. water kiosk. | Expected to serve over 3000 people |
| 15. | Kapseret Community Water Project. | Kapseret | 9,900,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 2000 m distribution line • 50m³ steel tank on a 10m tower. • 1 water kiosk. | Expected to serve over 2000 people |
| 16. | Sambut community water project. | Turbo | 8,800,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 2500 m distribution line • 100m³ steel tank on a 10m tower. • 1 water kiosk. • Power connection | Expected to serve over 2000 people |
| 17. | Samoei community water project. | Turbo | 8,700,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 2000 m distribution line • 50m³ steel tank on a 10m tower. • 1 water kiosk. | Expected to serve over 1500 people |

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| 18. | Aic Sirikwa school water project | Soi | 6,700,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 2300 m distribution line • 24m³ steel tank on a 10m tower. • 1 water kiosk. | Expected to serve over 2000 people |
| 19. | Kapjob community water project. | Soi | 11,400,000 | <ul style="list-style-type: none"> • Borehole equipping • Power connection • 3500m distribution network • Rising main 2500m • 100m³ elevated tank on an 8m tower • 1 Nr. water kiosk | Expected to serve over 2000 people |
| 20. | Sokyot community water project. | Turbo | 15,000,000 | <ul style="list-style-type: none"> • Construction of a Pump house • 2Nr. Water kiosks • 1Nr. 100m³ elevated steel tank on an 8 m tower • 12.5 km rising and distribution line. • Power connection | To Serve over 2000 people. |
| 21. | Kerotet primary school borehole | Soy | 5,000,000.00 | Drilling , equipping, civil works, solar pumping system. | Rain water harvesting recommended for the school. |

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| 22. | Sirwo primary school project. | Anaibkoi | 8,000,000 | Drilling, equipping, civil works, solar pumping system. | Expected to serve 800 pupils |
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NANDI COUNTY

| NO | PROJECT | CONSTITUENCY | COST IN KSHS | SCOPE | POPULATION SERVED |
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| 1 | Kipsigak High School Borehole Project. | Emgwen | 5,000,000. | <ul style="list-style-type: none"> • Drilling and equipping of a borehole, solar pumping system and storage | Rain water harvesting recommended for the school |
| 2 | Kapngombe Community Water Project | Mosop | 9,400,000 | <ul style="list-style-type: none"> • Drilled but got a low yields less than 1m³/hr borehole, | Expected to serve over 2,000 people |
| 3 | St. Stephen Kositany Girls School Water Project. | Mosop | 3,000,000 | <ul style="list-style-type: none"> • Equip existing borehole. • Solar pumping system. • 24m³ plastic tank on 8m tower. • Distribution line | To serve the school(600 girls) |
| 5 | Chepswerta Primary School Borehole Project. | Tinderet | 5,000,000 | <ul style="list-style-type: none"> • Drilling and equipping a borehole, civil works, solar/hybrid pumping system, storage | To serve 800 pupils |
| 6 | Kapsabet Girls High School Borehole | Emgwen | 5,000,000 | <ul style="list-style-type: none"> • Drilling and equipping a borehole, civil works, solar/hybrid pumping system storage | To serve 1200 students/ girls . |

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| 7 | Chebilat Primary School. | Chesumei | 8,000,000 | <ul style="list-style-type: none"> • Drilling and equipping a borehole, civil works, solar/hybrid pumping system storage | To serve 1500 people including pupils |
| 8 | Chemutie Primary School. | Tinderet | 8,000,000 | <ul style="list-style-type: none"> • Drilling and equipping a borehole, civil works, solar/hybrid pumping system storage | To serve 1500 pupils and communities in the environment |
| 9 | Kabutie Primary School. | Tinderet | 8,000,000 | <ul style="list-style-type: none"> • Drilling and equipping a borehole, civil works, solar/hybrid pumping system storage | To serve 1800 pupils |
| 10 | Chemundu Community Borehole. | Chesumei | 10,000,000 | <ul style="list-style-type: none"> • Drilling and equipping a borehole, civil works, solar/hybrid pumping system storage | To serve 1800 pupils |
| 11 | Kaptildi Primary School. | Chesumei | 8,000,000 | <ul style="list-style-type: none"> • Drilling and equipping a borehole, civil works, solar/hybrid pumping system storage | To serve 1800 pupils |

BUNGOMA COUNTY

| NO | PROJECT | CONSTITUENCY | COST | SCOPE | POPULATION IT SERVES |
|----|---|--------------|---------------|---|---|
| 1 | Lurende Community Water Project | Tongaren | 7,700,100.00 | <ul style="list-style-type: none"> • Construction of a Power house, • 3Nr. Water Kiosks, • 50m³ elevated Steel Tank, • Pipe Laying 3000m. • Pump Installation. • Power connection | Serving over 1500 people |
| 2 | Sirare -Mayu Community Water Project | Kabchai | 15,000,000.00 | <ul style="list-style-type: none"> • Construct of a pump house • Construction of 4No. Water kiosks • Construction of 1No. 100m³ elevated structural steel tank • Flushing of 1No. borehole • Construction of 1 No. borehole | Serving over 1000 people |
| 3 | Nakhwana-Tabala Community Water Project | Bumula | 12,000,000.00 | <ul style="list-style-type: none"> • Flushing of borehole • 4No. water kiosk. • Laying of 5000m distribution pipe sizes • Construction of 100m³ press steel tank. • 3 phase power connection | Serving over 1500 people |
| 4 | Makutano Community Water Project | Kanduyi | 11,000,000 | <ul style="list-style-type: none"> • Drilling of Borehole, • equipping with solar pump and panels. | Serving 2000 people including institutions. |

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| | | | | <ul style="list-style-type: none"> • 2Nr. Kiosks. • 2000m | |
| 5 | Nakitumba Community Water Project | Kabuchai | 7,000,000 | <ul style="list-style-type: none"> • Drilling of borehole, • equipping with solar pump and panels • 2Nr. kiosks. • 1.2 km | Serving 1500 people |
| 6 | Kamsinde Boys Water Project. | Kimilili | 15,00,000 | <ul style="list-style-type: none"> • Construction of 2No. Reinforced Water kiosks with an overhead tank of 5m³. • 1.Nr.50 m³ steel tank on an 8m structural steel tower. • Pipe laying; raising main and distribution network 2364m. • 8 Nr. valve chambers • Pump installation and electrical works. • Fencing. • Purchase of consumer metres-10 No. • Power house. • Power connection. | Serving 2000 people including institutions |
| 7 | Khasoko Secondary School Water Project. | Bumula | 3,442,610.45 | <ul style="list-style-type: none"> • Construction of 1No.kiosk • Installation of solar panels and pump. • 50m³ press steel tank on an 8m steel tower. • 950m distribution lines. | Serving 1000 students. |

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| 8 | Lunakwe Community Water Project. | Bumula | 10,000,000 | <ul style="list-style-type: none"> • 1Nr.Power house • 4 Nr water kiosks • 1 Nr, elevated 100m³ press tank • Pipe line distribution of 3500m. | Expected to serve over 3000 people |
| 9 | Malinda Community Water Project | Bumula | 3,500,000.00 | <ul style="list-style-type: none"> • Power house • 4 kiosks • 24 m³ plastic storage tank • Pipe line distribution | Was serving 2000 people |
| 10 | Navingenge Community Water Project. | Tongaren | 9,000,000 | <ul style="list-style-type: none"> • Drilling of Borehole, • Equipping with solar pump and panels. • 1. Nr Kiosk. • Distribution line 1.5 km. | Was Serving 1500 people including institution. |
| 11 | Ndalu Secondary School | Tongaren | 5,000,000.00 | <ul style="list-style-type: none"> • Drilling and equipping of borehole, solar pumping system,solar/hybrid pumping system | Rain water harvesting recommended for the school. |
| 12 | Namwacha Community Borehole | Kanduyi | 5,000,000 | <ul style="list-style-type: none"> • Drilling and equipping of borehole, solar pumping system,solar/hybrid pumping system | Expected to serve 2000 |
| 13 | Chebosi Secondary | Bungoma west | 6,000,000 | <ul style="list-style-type: none"> • Borehole Drilling, • equipping and civil works | Expected to serve 2000 people |

BUSIA COUNTY

| NO | PROJECT | CONSTITUENCY | COST | SCOPE | POPULATION IT SERVES |
|----|--------------------------------------|--------------|------------|--|---|
| 1 | Okame Community Water Project | Teso South | 7,700,000 | <ul style="list-style-type: none"> • Borehole Drilling, • equipping and civil works | Expected to serve over 1500 people. |
| 2 | Bukhalalire Community Water Project. | Butula | 8,300,000 | <ul style="list-style-type: none"> • Drilling of borehole, • Installation of solar pumping system. • Distribution line 2.5 km. • 100m3 elevated still tank, • 1Nr. kiosk. | Serving 1500 people. Including institutions |
| 3 | Butunyi Primary School Water Project | Butula | 4,000,000 | <ul style="list-style-type: none"> • Equipping of borehole • Solar pumping system. • Elevated plastic tank 24m3. • 4 communal water points. | Serving 1200 pupils |
| 4 | Bumutiru Community Water Project | Butula | 7,7 00,000 | <ul style="list-style-type: none"> • Drilling of borehole, • Installation of solar pumping system. • Distribution line 2.5 km. • 100m3 elevated still tank, • 1Nr. kiosk. | Serving 1500 people. Including institutions |

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| 5 | Kakemer High School Borehole Project | Teso North | 5,000,000 | <ul style="list-style-type: none"> • Drilling and equipping of borehole, Solar pumping system, storage | Expected to serve 750 students |
| 6 | Nangina Community School Borehole Project | Funyula | 5,000,000.00 | <ul style="list-style-type: none"> • Drilling and equipping of borehole, solar pumping system, storage | Serve 800 students |
| 7 | Bunyala Model School Borehole Project | Bunyala | 5,000,000 | <ul style="list-style-type: none"> • Drilling and equipping of borehole, solar pumping system, storage | Expected to serve 1600 people |

VIHIGA COUNTY

| NO | PROJECT | CONSTITUENCY | COST | SCOPE | POPULATION IT SERVES |
|----|-----------------------------------|--------------|---------------|--|----------------------------|
| 1 | Ilungu Community Water Project. | Emuhaya | 6,111,363.72 | <ul style="list-style-type: none"> • pump house, • 1nr. Water Kiosk, • Elevated Steel Tank (50m³), • Distribution line, 800m. | Serving about 1500 people. |
| 2 | Ebukhaya Community Water Project. | Emuhaya | 17,000,000.00 | <ul style="list-style-type: none"> • Spring protection. • 4 Nr. Water kiosks. • 100m³ elevated steel tank. • Pump house. • Power and pump installation • Distribution line 4.5km. | Serving 2500 people. |
| 3 | Chambiti School Water Project. | Vihiga | 3,750,000.00 | <ul style="list-style-type: none"> • Drilling of Borehole. • Installation of solar pumping system • 24m³ elevated plastic tank • Communal water point. | Serving 800 students. |
| 4 | Emusire Community | Emuhaya | 6,500,000.00 | <ul style="list-style-type: none"> • Drilling of borehole. • Installation of pump and power. • Powerhouse. | Serving about 1500 people |

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| | Water Project. | | | <ul style="list-style-type: none"> • 3 Nr. water kiosk. • 1.Nr. communal water point. | |
| 5 | Gimarakwa Primary Borehole Project | Hamisi | 5,000,000.00 | <ul style="list-style-type: none"> • Drilling and equipping of borehole, civil works, solar pumping system | Serving about 1500 people |
| 6 | Mukhombe Primary School. | Maragoli | 10,000,000 | <ul style="list-style-type: none"> • Drilling and equipping of borehole, civil works, solar pumping system | Serving about 1800 people |
| 7 | Emanyinya Community Borehole | Emuhaya | 11,200,000 | <ul style="list-style-type: none"> • Equipping of existing borehole, civil works, solar pumping system | |
| 8 | Ebunangwe Borehole Project | Emuhaya | 7,700,000 | <ul style="list-style-type: none"> • Drilling and equipping of borehole, civil works, solar pumping system | Was serving 1500 people including institution. |

ELGEYO MARAKWET COUNTY

| NO | PROJECT | CONSTITUENCY | COST | SCOPE | POPULATION |
|----|---------------------------------|--------------|------------|---|---|
| 1 | Walbei Community Water Project | Keiyo South | 10,000,000 | <ul style="list-style-type: none"> • Drilling of Borehole, • Installation of solar pumping system • 1Nr.water kiosk. • 1,Nr Communal water point • 2.5km distribution line • 50m3 elevated steel tank | To serve 1500 people including institutions |
| 2 | Muskut Community Water | Keiyo South | 10,600,000 | <ul style="list-style-type: none"> • Drilling of Borehole, • Installation of solar pumping system • 1Nr.water kiosk. • 2.nr.cattle trough • 3km distribution line • 100m3 masonry tank | To serve 2000 people including institutions |
| 3 | Kamugul Community Water Project | Keiyo South | 9,900,000 | <ul style="list-style-type: none"> • Drilling of Borehole, • Installation of solar pumping system • 1Nr.water kiosk. • 1,Nr cattle trough • 1.8km distribution line • 50m3 masonry tank | To serve 2000 people including institutions |

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| 4 | Sinop Cherono | Keiyo South | 9,600,000 | <ul style="list-style-type: none"> • , Drilling of Borehole, • Installation of solar pumping system • 1Nr.water kiosk. • 1,Nr cattle trough • 2km distribution line • 100m3 masonry tank | To serve 1800 people including institutions |
| 5 | Kaptomongor Community Water Project. | Keiyo North | 9,200,000 | <ul style="list-style-type: none"> • Drilling of Borehole, • Installation of solar pumping system • 1Nr.water kiosk. • 2.km distribution line • 50m3 elevated steel tank • 1.Nr.Cattle trough | Expected to serve 1000 people. |
| 6 | Chekobei Community | Keiyo South | 10,600,000 | <ul style="list-style-type: none"> • Drilling of Borehole, • Installation of solar pumping system • 1Nr.water kiosk. • 2.5km distribution line • 50m3 elevated steel tank | Expected to serve 1500 people including institutions. |
| 7 | Rimoi Community Water Project. | Keiyo North | 9,400,000 | <ul style="list-style-type: none"> • , Drilling of Borehole, • Installation of solar pumping system • 1Nr.water kiosk. • 1, Nr cattle trough • 3.2 km distribution line • 100m3 masonry tank | Expected to serve 1500 people including the institutions. |

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| 8 | Chepsirei Community Water Project. | Keiyo South | 9,600,000 | <ul style="list-style-type: none"> • Drilling of Borehole, • Installation of solar pumping system • 1Nr.water kiosk. • 2.km distribution line • 100m3 masonry Tank. • 1.Nr. cattle trough | Expected to serve 1000 people |
| 9 | Mogil primary school borehole | Marakwet East | 5,000,000 | <ul style="list-style-type: none"> • Drilling and equipping of borehole, civil works, solar pumping system | Expected to serve 1500 people |

UASIN GISHU COUNTY

| | PROJECT | CONSTITUENCY | COST IN KSHS | SCOPE | POPULATION IT SERVES |
|----------|--|--------------|--------------|---|---|
| 1 | Moiben (Our Lady Of Fatma Catholic Church) | Moiben | 9,100,000 | <ul style="list-style-type: none"> • Equipping of borehole • 2No water kiosk, • Installation of solar pumping system. • 3235m distribution line • 50m³ steel tank on an 8m tower. | Serving over 1500 people including schools and market . |
| 2 | Chebarus School Water Project . | Moiben | 5,300,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 3150 m distribution line • 50m³ steel tank on a 10m tower. • 1 water kiosk. | Serving over 1500 people including institutions. |
| <u>3</u> | Tebeswet Community Water Project. | Turbo | 5,300,000 | <ul style="list-style-type: none"> • Equipping of borehole • ,installation of solar power system • M distribution line • 24m³ steel tank on a 10m tower • 1 water kiosk • 1 communal water stand | Serving over 1500 people including institutions. |

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| <u>4</u> | Chemungen School Water Project | Moiben | 9,000,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 2700m distribution line • 100m³ steel tank on a 10 m tower. • 1 water kiosk . | Serving about 1500 people including institutions there -in. |
| <u>5</u> | Chemaluk School Water Project | Moiben | 8,300,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 3000m distribution line • 24m³ steel tank on a 10m tower • 1 water kiosk. | Serving about 500 people . |

ON GOING BOREHOLE PROJECTS IN UASIN GISHU COUNTY

| | PROJECT | CONSTITUENCY | COST IN KSHS | SCOPE | POPULATION SERVED |
|----------|-----------------------------------|---------------------|---------------------|--|------------------------------------|
| | Kapengine Community Water Project | Moiben | 9,000,000 | Drilling and equipping of borehole, | Expected to serve 1500 people |
| <u>7</u> | Kamiliet Community Water Project | Moiben | 13,000,000 | <ul style="list-style-type: none"> • Drilling of borehole, (200m) • Installation of solar pumping system • 1 No water kiosk, • 1000m distribution line • 50m³ steel tank on an 8m tower. . | Partially serving 1500 people |
| <u>8</u> | Cheburbur School Water Project | Moiben | 8,000,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 3350 m distribution line • 50m³ steel tank on a 10m tower. • 1 water kiosk. | Expected to serve over 2000 people |
| <u>9</u> | Illulla Community Water Project | Ainabkoi | 9,000,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 5100m distribution line • 50m³ steel tank on 10m tower. • 1 nr water kiosk. | Expected to serve over 3000 people |

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| 10 | Kapseret Community Water Project | Kapseret | 9,900,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 50m³ steel tank on 10m tower. • 1 water kiosk. | Expected to serve over 2000 people. |
| 11 | Sambut Community Water Project | Kapseret | 9,900,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 2500m distribution line • 100m³ steel tank on a 10m tower. • 1 water kiosk. • Power connection | Expected to serve over 2000 people |
| 12 | Samoei Community Water Project . | Turbo | 8,700,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 2000 m distribution line • 50m³ steel tank on a 10m tower. • 1 water kiosk. | Expected to serve over 1500 people |
| 13 | AIC Sirikwa School Water Project | Soi | 6,700,000 | <ul style="list-style-type: none"> • Equipping of borehole • Installation of solar power system • 2300m distribution line • 24m³ steel tank on a 10m tower. • 1 water kiosk. | Expected to serve over 2000 people . |

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|-----------|----------------------------------|----------|------------|--|---|
| 14 | Kapjob Community Water Project . | Soi | 11,400,000 | <ul style="list-style-type: none"> • Borehole equipping • Power connection • 3500m distribution network • Rising main 2500m • 100m³ elevated tank on an 8m tower • 1 water kiosk | Expected to serve over 2000 people |
| <u>15</u> | Sokyot Community Water Project. | Turbo | 15,000,000 | <ul style="list-style-type: none"> • Construction of a pump house • 2Nr water kiosks • 1 nr. 1000m³ elevated steel tank on an 8m tower • 12.5 km rising and distribution line. • Power connection. | To serve over 2000 people. |
| <u>16</u> | Keretoet Primary School Borehole | Soy | 5,000,000 | <ul style="list-style-type: none"> • Drilling equipping, civil works, solar pumping system. | Rain water harvesting recommended for the school. |
| <u>17</u> | Sirwo Primary School Project . | Anaibkoi | 8,000,000 | <ul style="list-style-type: none"> • Drilling ,equipping civil works, solar pumping system. | Expected to serve 800 pupils. |