|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **SERVICE/PRODUCT** | **DETAILED DESCRIPTION** | **COST IN KSH** |  |
|  |  |  |  |  |
| 1. | Water Wells/Borehole Drilling (standard or expected drilling height is 40 feet(13.3 meters) | * Site visit * Water identification area * 50% deposit * 35% payable After fortnight(2 weeks) * 15% payable on work completion * Extra feet above 40ft (starting from 41) chargeable at the rate of 1000ksh. Per feet.) * Charges exclude stone crashing if encountered in the process of drilling. * Charges exclude constructing and putting electrical or manual pump at the top of the well. * Duration of drilling is one month if everything considered constant .i.e. the place is not too rocky. * Accommodation and meals will be agreed upon before the work starts. * Protecting the area surrounding the well is the duty of the owner after completion. | 60,000 |  |
| 2. | Trading in various type of tanks | * Silos water tanks. * Plastic water tanks. * Galvanized water tanks. * Corrugated water tanks. * Steel water tanks. * Ferro cement above and underground water Tanks. * Collapsible water tanks. * The prices of the tanks depends on :- * Type of the tank. * Tank capacity. * Transportation cost to the site. * 100% to be paid up front. | As low as ksh.1,000 |  |
| 3. | Water Tanks cleaning services | * Site visit to establish where the Tank is and if plumbing services will be needed to unfix and fix back the tank. * Charges depend on Tank Capacity. * Deposit of 75% to be paid up front. * 25% to be paid on work completion. | 0.50 ksh. Per liter |  |
| 4. | Water Tank Repair Services | * Site visit to establish the tank problem. * Quotation given to the client prior to repair. * 75% deposit paid up front. * 25% paid on work completion. | As from Ksh. 1,000 |  |
| 5. | Water pans and Dams | * Depends on capacity required in cubic meters. * All materials to be used are to be purchased by the client or the company on behalf of the client. * If the client is purchasing the materials he/she should buy the correct and up to-standard materials as directed by the company. * 80% deposit should be paid upfront and the rest on work completion. * The company can construct the pans in stages if the client does not have sufficient funds (Using pan upgrading method.) * The client will be liable on protection measures around the pan as it is considered a water body. | AS from ksh.10,000 |  |
| 6. | Water pumps, manual, solar, petrol, diesel and electric. | * Prices depend on which type and how many horsepower one needs. * We charge installation fees after a site visit and give quote. * All other components for fixing the pump can be purchased by the client with direction of the company or the company can buy on behalf of the client. * 85% is paid upfront and the remaining 15% paid on delivery/work finished. | As from ksh. 5,000 |  |
| 7. | Water pumps Servicing | * Site visit to establish the problem * We give quotation for the work to be done. * 75% to be paid upfront before work starts. * 25% to be paid on work completion. |  |  |
| 8. | Water gutters | * We sell plastic gutters and their components. * Prices depend on the length and components. * We offer installation services. * Installation depends on quote given after a site visit. * 80% is paid upfront and 20 % paid on completion | As from ksh.3,000 |  |
| 9. | Water gutters Repair and replacement Services. | * Site visit to establish the gutter problem. * Quotation given to the client prior to repair. * 75% deposit paid up front. * 25% paid on work completion | As from ksh.2000 |  |
| 10. | Water gutters cleaning services | * Site visit to establish where the gutter is and if plumbing services will be needed to unfix and fix back the tank. * Charges depend on gutter length. * Deposit of 75% to be paid up front. * 25% to be paid on work completion. | Ksh.35 per feet. |  |
| 11. | House/Building plumbing services | * Site visit. * Work quotation. * Materials purchase. * Installation. * 75% paid as deposit. * 25% paid on work completion. | Depends on the site, and materials. |  |
| 12. | Water Testing | * Duration 5 working days after submission of water samples. | As from ksh.5,000 |  |
| 13. | Water Education | * Done in school, open air meetings and any other gatherings of water industry * Training is free * Charges are on meals, transportation and accommodation where applicable. | As from ksh. 1,000 |  |
| 14. | Reviving Stalled water projects in Kisumu county | * Conversant with the history of the project. * Revive the project through looking for funds or making it a private entity as the structures are still available. |  |  |