*Please full up as much information as possible using the relevant areas*

|  |  |  |
| --- | --- | --- |
| Client Name |  | Client Budget Type (Y/N) |
|  Date |  | High CapitalLow Maintenance | Low CapitalHigh Maintenance |
| Contact Number |  |  |  |
|  Email |  |
| Address |  |  |  |

|  |
| --- |
| Intended Water use (Tick the right option(s)) |
| Drinkable | Garden Irrigation | Crop Irrigation | Swimming Pool | Industrial | Recreational Use |
|  |  |  |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Amount of clean water required per day |  | l or m3 | *2 500 l/day MINIMUM* |
|  Delivery Pressure |  | bar | *If no information provided, a 4bar pressure will be considered* |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Peak time usage (e.g. 6am-8am) |  |  |  |  |
| Required Flow rate at peak time (e.g. 4kl/h) |  |  |  |  |

|  |  |
| --- | --- |
| Water Source? (WellPoint/Borehole/Others |  |
| Depth |  | m |
| Yield |  | l/h |

|  |  |  |
| --- | --- | --- |
| Existing Tanks re-usable  | * Size
* Above or Below ground
 | -- |
| Distance between tanks and proposed location for the system (Meters) |  |
| Existing Filter Media/Filter (Description) |  |
| Existing Pumps (Make, model, kW, Purpose) |  |
| Electricity available on site for new installation |  |
| Available amps & Breakers Size (1 or 3 phase etc.) | 1 phase | 3 phases |
|  |  |
| Space available for the system (Meters by Meters) |  |