**Price Schedule**

Below tables are required to establish daily rates for different personnel and overall cost for services. Each table is meant for different location and all tables shall be filled. **Some destination will be requested only if/when become accessible**. The daily rates quoted should be fixed for the duration of the LTA and shall be including all associated costs (if any) such as staff travels, accommodation, meals, etc. (The expected outcome is complete work/services as per the TOR).

1. **JSS- Lower Juba, Kismayo**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Lower Juba, Afmadow**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Lower Juba, Dhoobley**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Lower Juba, Kiamboni**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Lower Juba, Kuda**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Lower Juba, Kulbiyow**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Gedo, Dollow**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Gedo, Baardhere**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Gedo, Belet Hawo**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Gedo, Garbaharey**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Gedo, Luuq**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Gedo, El Wak**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Lower Jubba, Jamaame**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Middle Jubba, Jilib**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Middle Jubba, Buale**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Middle Jubba, Saako**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Lower Jubba, Abdi Birole**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Lower Jubba, Yontoy**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **JSS- Lower Jubba, Gobweyn**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **SWS- Bay, Burhakaba**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **SWS- Bay, Diinsoor**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **SWS- Bay, Baioda**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **SWS- Bay, Bardaale**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **SWS- Bakool, Hudur**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **SWS- Bakool, Wajiid**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **SWS- Lower Shabelle, Baraawe**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **SWS- Lower Shabelle, Wanleweyn**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **SWS- Lower Shabelle, Qoryooley**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **SWS- Lower Shabelle, Afgoye**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **SWS- Lower Shabelle, Merka**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **SWS- Lower Shabelle, Kurtunwaarey**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **SWS- Lower Shabelle, Salbaale**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **SWS- Lower Shabelle, Awdheegle**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

1. **SWS- Lower Shabelle, Tieglow**

|  |  |  |  |
| --- | --- | --- | --- |
| **S. No** | **Item** | **Rate Per Day**  **US$** | **Rate Per Week US$** |
| **1** | **Personnel & Equipment** |  |  |
| a | Project Manager (if required). |  |  |
| b | Lead Engineer |  |  |
| c | Assistant Engineer |  |  |
| d | Architecture Engineer with construction background |  |  |
| e | Civil Engineer with building construction background |  |  |
| f | Civil Engineer with water and sanitation background |  |  |
| g | Civil Engineer with transportation and highway background |  |  |
| h | Structural Engineer |  |  |
| i | Mechanical Engineer with water and sanitation projects background |  |  |
| j | Mechanical Engineer with building background and HVAC system. |  |  |
| k | Mechanical Engineer with medical equipment background |  |  |
| l | Electrical Engineer with power supply and distribution background |  |  |
| m | Electrical Engineer with transmission line background |  |  |
| n | Electrical Engineer with substation background |  |  |
| o | Surveyor with GPS, total station, and others background |  |  |
| p | Process Engineer with water and waste water background |  |  |
| q | Architectural Drafts Man |  |  |
| r | Quantity Surveyor (QS) |  |  |
| s | Traffic Count Helpers (Roads) |  |  |
| u | Surveying Equipment |  |  |
| **2** | **Services/Additional** | **Lump sum** | |
| v | Geotechnical and soil testing “Report, boreholes” |  | |
| w | Security Costs |  | |
| x | Final Report Production |  | |

**Selected successful bidder will be asked by SSI to provide offer with breakdown of each service required on a case by case bases for each project. Therefore the bidders are requested to submit a financial proposal to fulfil the below deliverables based on below case scenario. The prices given in the below Scenario Case will be used for evaluation purposes only**:

**Rehabilitation of the South West State Ministry of Information and Social Awareness**

**Project Background**

The South West State Ministry of Information and Social Awareness (MOISA) is mandated to manage all matters related to public awareness and information dissemination. The Ministry does not have an adequate office space.SSI program seeks to support the rehabilitation of the Ministry of Information office in Baidoa (including but not limited to painting the walls, installing windows, doors, repairing/replacing roof, constructing a perimeter wall) with the aim of enhancing service delivery to the community. SSI require an Engineering Consultant to undertake an assessment of the Ministry offices and prepare structural designs, drawings, BOQs and costing to SSI program. The purpose of the rehabilitation is to improve citizens' perception of the Ministry's ability to engage with the community and will aim to benefit 75 ministry staff and 100 community leaders, including youth, women, and representative from civil society.

**SCOPE OF WORK FOR STTA ENGINEER**

***Key functions required for the consultant to responsible for:-***

* Conducting assessment of the Ministry of Information offices to advise on the required rehabilitation works
* Liaise and coordinate with the Ministry and SSI/Dalbile staff in Baidoa
* Preparing technical specifications, design drawings and accurate BoQ and direct implementation of the Ministry office rehabilitation
* Advise on any environmental impacts and mitigation factors associated with the rehabilitation of the Ministry building
* Present GPS coordinates for site locations and before photos of the site

**Deliverables**

Below are the key documents the Consultant will be required to submit:

* Projection/Work plan
* Assessment Report (with before photos, number of offices, number of staff within the Ministry etc.)
* GPS coordinates for the location
* Blue print/Design
* Bill of Quantity (BOQ)
* Environmental review form (Dalibile will provide the template)

**Proposed Duration**

The proposed assignment should have duration of not more than 1 Month. This includes period of assessment and submission of all deliverables.

**Duration of the assignment: ( …………….. Days)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S. No**  **A** | **Description**  **B** | **Required Personnel**  **C** | **Unit Cost Per day**  **D** | **Man/days**  **E** | **Total Cost**  **F**  **F=(C\*D\*E)** |
| **1** | **Personnel & Equipment** |  |  |  |  |
| **a** |  |  |  |  |  |
| **b** |  |  |  |  |  |
| **c** |  |  |  |  |  |
| **d** |  |  |  |  |  |
| **f** |  |  |  |  |  |
| **h** |  |  |  |  |  |
| **i** |  |  |  |  |  |
| **j** |  |  |  |  |  |
| **m** |  |  |  |  |  |
| **n** |  |  |  |  |  |
| **o** |  |  |  |  |  |
| **p** |  |  |  |  |  |
| **2** | **Additional** |  |  |  |  |
| **a** |  | Lump sum |  | | |
| **b** |  | Lump sum |  | | |
| **c** |  | Lump sum |  | | |
| **d** |  | Lump sum |  | | |
|  | **Total Cost** |  | |  |  |

Company Name

Authorized Signatory: Stamp:

Signature Date: