**A yellow and black sign with a letter n

AI-generated content may be incorrect.**

**Annex C: Financial Offer**

**Provision of Vehicle Management & Tracking Tool**

**Location: Kenya, South Sudan, Sudan, Somalia, Uganda**

**Reference #: IRC/2UA/SVCS/005/2025**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Item Number** | **Description** | **Unit** | **Price, USD: 1-25 Units** | **Price, USD: 26-75 Units** | | **Price, USD: 76-150 Units** | **Price, USD: 150+ Units** | **Comments/Additional Information** |
| 1 | Hybrid (GPS + Satellite) Tracking Device/Kit | Piece |  |  | |  |  |  |
| 2 | Hybrid (GPS + CAN Bus integration) Tracking Device/Kit  (for advanced telemetry) | Piece |  |  | |  |  |  |
| 3 | GPS + GSM Only Tracking Device/Kit. | Piece |  |  | |  |  |  |
| 4 | Subscription Fee per Unit (Specify: Monthly or Annual) | Monthly or  Annually |  |  | |  |  |  |
| 5 | Firmware (Device Software) Upgrade – Hybrid Tracking Device. | Service |  |  | |  |  |  |
| 6 | Firmware (Device Software) Upgrade - GPS+GSM Only Tracking Device | Service |  |  | |  |  |  |
| 7 | Installation and Configuration – Hybrid Device.  Quote per IRC CP   1. Uganda 2. Kenya 3. Sudan 4. South Sudan 5. Somalia | **Service** | | | | | | |
| Uganda |  |  | |  |  |  |
| Kenya |  |  | |  |  |  |
| Sudan |  |  | |  |  |  |
| South Sudan |  |  | |  |  |  |
| Somalia |  |  | |  |  |  |
| 8 | Installation and Configuration – GPS+GSM Device.  Quote per IRC CP   1. Uganda 2. Kenya 3. Sudan 4. South Sudan 5. Somalia | **Service** | | | | | | |
| Uganda |  |  | |  |  |  |
| Kenya |  |  | |  |  |  |
| Sudan |  |  | |  |  |  |
| South Sudan |  |  | |  |  |  |
| Somalia |  |  | |  |  |  |
| 9 | De-installation of GPS+GSM Tracking Device/Kit and Upgrade to Hybrid Tracking Device/Kit (and vice versa)  Quote per IRC CP   1. Uganda 2. Kenya 3. Sudan 4. South Sudan 5. Somalia | **Service** | | | | | | |
| Uganda |  |  | |  |  |  |
| Kenya |  |  | |  |  |  |
| Sudan |  |  | |  |  |  |
| South Sudan |  |  | |  |  |  |
| Somalia |  |  | |  |  |  |
| 9 | De-installation of Tracking Devices  Quote per IRC CP   1. Uganda 2. Kenya 3. Sudan 4. South Sudan 5. Somalia | **Service** | | | | | | |
| Uganda |  |  |  | |  |  |
| Kenya |  |  |  | |  |  |
| Sudan |  |  |  | |  |  |
| South Sudan |  |  |  | |  |  |
| Somalia |  |  |  | |  |  |

**Notes:**

* “Hybrid (GPS + Satellite): A tracking device that uses GPS for location and satellite for communication where GSM is unavailable.”
* “Hybrid (GPS + CAN Bus): A tracking device that combines GPS tracking with CAN bus vehicle diagnostics for advanced telemetry.”
* Each device/kit should include essential accessories for installation and operation (e.g., power harness, antennas, protective casing).”

**Minimum Device/Kit Specifications**

1. IP Rating, ≥ IP65 (dust-tight, water-resistant). Specify?
2. Device battery, “Built-in rechargeable backup battery (≥ 1000 mAh) providing X hours of operation without external power — specify capacity and expected runtime.” Specify?
3. Device software updates, over-the-air or remote updates functionality. Specify?
4. Platform compatibility: Is platform-agnostic or does it support API integrations. Specify?
5. Device should support; geo-fencing, trip history and playback, driver behavior monitoring, immobilization support, event-based alerts, other. Specify?
6. For Hybrid Equipment, specify offer:
   1. GPS + Satellite (for remote areas)
   2. GPS + CAN Bus integration (for advanced telemetry)

**Other: State Warranty and Delivery lead-time (Calendar Days)**

|  |  |
| --- | --- |
| **Warranty** |  |
| **Delivery lead-time (30 calendar days deployment period)** |  |