**Annexe RC : Qualité, livraison et service après-vente des équipements**

# IDENTIFICATION DE LA SOCIETE

Dénomination sociale : …………………………………………………………………….........................................................

Adresse : …………………………………………………………………….............................................................................

N° du lot : ……………………………………………………………………............................................................................

# Informations générales

Numéro d’appel dédié pour l’exécution du marché

⬜ OUI ⬜ NON

Interlocuteur désigné pour le contact commercial

* 1. Nom ………………………
  2. Numéro de téléphone ………………………
  3. Numéro de fax  ………………………
  4. Adresse électronique ………………………

Etes-vous un constructeur ? 🞎 oui 🞎 non

Si oui , précisez : ………………………………………………

……………………… ………………………………………………

……………………… ………………………………………………

Etes-vous un distributeur ? 🞎 oui 🞎 non

Si oui , précisez : ………………………………………………

……………………… ………………………………………………

Etes-vous multimarque? 🞎 oui 🞎 non

Si oui , précisez : ………………………………………………

……………………… ………………………………………………

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Engagement à se déplacer sur le lieu de livraison:

🞎 oui 🞎 non

**Respect des caractéristiques techniques et qualité du matériel proposé**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item number** | **Item** | **Description of goods** | **Detailed specifications** | Respect of specification  Yes/no |
| **1** | Mobile Device-1 | Samsung Galaxy S25 Ultra (model SM-S938B and variants) “or equivalent”. | "Display • Type: Dynamic LTPO AMOLED 2X, 120Hz, HDR10+, 2600 nits (peak) • Size: 6.9 inches, 116.9 cm² (~92.5% screen-to-body ratio) • Resolution: 1440 x 3120 pixels, 19.5:9 ratio (~498 ppi density) • Protection: Corning Gorilla Armor 2 • Features: Always-on display Platform • OS: Android 15, up to 7 major Android upgrades, One UI 7 • Chipset: Qualcomm SM8750-AB Snapdragon 8 Elite (3 nm) • CPU: Octa-core (2×4.47 GHz Oryon V2 Phoenix L + 6×3.53 GHz Oryon V2 Phoenix M) • GPU: Adreno 830 Memory • Card slot: No • Internal: 1TB 12GB RAM • UFS: 4.0 Main Camera • Quad: • 200 MP, f/1.7, 24mm (wide), 1/1.3″, 0.6µm, multi-directional PDAF, OIS • 10 MP, f/2.4, 67mm (telephoto), 1/3.52″, 1.12µm, PDAF, OIS, 3x optical zoom • 50 MP, f/3.4, 111mm (periscope telephoto), 1/2.52″, 0.7µm, PDAF, OIS, 5x optical zoom • 50 MP, f/1.9, 120˚ (ultrawide), 0.7µm, dual pixel PDAF, Super Steady video Features: Laser AF, Best Face, LED flash, auto-HDR, panorama Video: 8K@24/30fps, 4K@30/60/120fps, 1080p@30/60/240fps, 10-bit HDR, HDR10+, stereo sound rec., gyro-EIS Selfie Camera • Single: 12 MP, f/2.2, 26mm (wide), 1/3.2″, 1.12µm, dual pixel PDAF • Features: HDR, HDR10+ • Video: 4K@30/60fps, 1080p@30fps Sound • Loudspeaker: Yes, with stereo speakers • 3.5mm jack: No • Audio: 32-bit/384kHz, Tuned by AKG Communications • WLAN: Wi-Fi 802.11 a/b/g/n/ac/6e/7, tri-band, Wi-Fi Direct • Bluetooth: 5.4, A2DP, LE • Positioning: GPS, GLONASS, BDS, GALILEO, QZSS • NFC: Yes • Radio: No • USB: USB Type-C 3.2, DisplayPort 1.2, OTG Features • Sensors: Fingerprint (under display, ultrasonic), accelerometer, gyro, proximity, compass, barometer • Others: Samsung DeX, Samsung Wireless DeX (desktop experience support), Ultra Wideband (UWB) support, Circle to Search Battery • Type: Li-Ion 5000 mAh • Charging: 45W wired, PD3.0, 65% in 30 min; 25W wireless (Qi2); 4.5W reverse wireless Miscellaneous • Colors: Titanium Silver Blue, Titanium Black, Titanium White Silver, Titanium Gray, Titanium Jade Green, Titanium Jet Black, Titanium Pink Gold • Models: SM-S938B, SM-S938B/DS, SM-S938U, SM-S938U1, SM-S938W, SM-S938N, SM-S9380, SM-S938E, SM-S938E/DS • SAR: 1.26 W/kg (head) 0.64 W/kg (body) • SAR EU: 1.25 W/kg (head) 1.42 W/kg (body)" |  |
| **2** | Mobile Device-2 | Samsung Galaxy S25 Plus (model S936)  “or equivalent” | Network Technology GSM / CDMA / HSPA / EVDO / LTE / 5G Body Dimensions 158.4 x 75.8 x 7.3 mm (6.24 x 2.98 x 0.29 in) Weight 190 g (6.70 oz) Build Glass front (Gorilla Glass Victus 2), glass back (Gorilla Glass Victus 2), aluminum frame SIM Nano-SIM + Nano-SIM + eSIM + eSIM (max 2 at a time) – INT Nano-SIM + eSIM + eSIM (max 2 at a time) – USA Nano-SIM + Nano-SIM – CN IP68 dust/water resistant (up to 1.5m for 30 min) Armor aluminum 2 frame Display Type Dynamic LTPO AMOLED 2X, 120Hz, HDR10+, 2600 nits (peak) Size 6.7 inches, 110.2 cm2 (~91.8% screen-to-body ratio) Resolution 1440 x 3120 pixels, 19.5:9 ratio (~513 ppi density) Protection Corning Gorilla Glass Victus 2 Always-on display Platform OS Android 15, up to 7 major Android upgrades, One UI 7 Chipset Qualcomm SM8750-AB Snapdragon 8 Elite (3 nm) CPU Octa-core (2×4.47 GHz Oryon V2 Phoenix L + 6×3.53 GHz Oryon V2 Phoenix M) GPU Adreno 830 Memory Card slot No Internal: 512GB 12GB RAM UFS 4.0 |  |
| **3** | Tablet-1 | Samsung Galaxy Tab S10 Plus, model SM-X820N or SM-X826N “or equivalent” | NETWORK Technology GSM / HSPA / LTE / 5G BODY Dimensions 285.4 x 185.4 x 5.6 mm (11.24 x 7.30 x 0.22 in) Weight 571 g (Wi-Fi), 576 g (5G) (1.26 lb) Build Glass front, aluminum frame, aluminum back SIM Nano-SIM, eSIM – cellular model only IP68 dust/water resistant (up to 1.5m for 30 min) Stylus, 2.8ms latency (Bluetooth integration, accelerometer, gyro) Enhanced Armor aluminum DISPLAY Type Dynamic AMOLED 2X, 120Hz, HDR10+ Size 12.4 inches, 446.1 cm2 (~84.3% screen-to-body ratio) Resolution 1752 x 2800 pixels, 16:10 ratio (~266 ppi density) PLATFORM OS Android 14, One UI 6.1.1 Chipset Mediatek Dimensity 9300+ (4 nm) CPU Octa-core (1×3.25 GHz Cortex-X4 & 3×2.85 GHz Cortex-X4 & 4×2.0 GHz Cortex-A720) GPU Immortalis-G720 MC12 MEMORY Card microSDXC (dedicated slot) Internal 256GB 12GB RAM UFS |  |
| **4** | Tablet-1 Accessories |  | Protective Cover for with keyboard |  |
| **5** | Tablet-2 | Samsung Galaxy Tab S9+ "or equivalent" | An 11.0" Dynamic AMOLED 2X display (2560 x 1600) with S Pen support and is powered by an octa-core processor (3.36GHz, 2.8GHz, 2.0GHz) running Android. It has 12GB RAM, 256GB internal storage (expandable up to 1TB via microSD), and an 8,400mAh non-removable battery offering up to 15 hours of video playback. The 13MP main camera includes autofocus and flash, while the 12MP front camera supports UHD 4K video recording at 30fps. Connectivity includes Wi-Fi 6E, Bluetooth 5.3, GPS, and USB 3.2 Gen 1, but it lacks NFC. Sensors include an accelerometer, fingerprint sensor, gyro, geomagnetic, hall, and RGB light sensor. Weighing 498g and measuring 165.8 x 254.3 x 5.9mm. |  |
| **6** | Tablet-2 Accessories |  | Protective Cover for with keyboard |  |
| **7** | Tablet-3 | Samsung Galaxy Tab A9 (SM-X115) "or equivalent" | Samsung Galaxy Tab A9 (SM-X115): Network: GSM / HSPA / LTE Launch: Announced & Released on October 5, 2023 Body: Dimensions: 211 x 124.7 x 8 mm Weight: 332 g or 333 g SIM: Nano-SIM, eSIM Display: Type: TFT LCD Size: 8.7 inches (~81.7% screen-to-body ratio) Resolution: 800 x 1340 pixels (~179 ppi) Platform: OS: Android 13, One UI 5.1 Chipset: MediaTek Helio G99 (6nm) CPU: Octa-core (2×2.2 GHz Cortex-A76 & 6×2.0 GHz Cortex-A55) GPU: Mali-G57 MC2 Memory: microSDXC (dedicated slot) Internal Storage: 128GB 8GB RAM Camera: Main: 8 MP, autofocus Video: 1080p@30fps Selfie: 2 MP Sound: Stereo speakers 3.5mm headphone jack Communications: Wi-Fi 802.11 a/b/g/n/ac, dual-band, Wi-Fi Direct Bluetooth 5.3, A2DP, LE GPS, GLONASS, BDS, GALILEO, QZSS USB Type-C 2.0 Features: Sensors: Accelerometer, proximity, compass Battery: Li-Po 5100 mAh (non-removable) 15W wired charging Miscellaneous: Colors: Graphite, Silver, Navy Model: SM-X115 |  |
| **8** | Tablet-3 Accessories |  | Protective Cover |  |
| **9** | IOS Tablet-4 | Apple iPad Pro 13-Inch (M4)  "or equivalent" | Apple iPad Pro 13-Inch (M4) 2024 WiFi + Cellular13-INCH ULTRA RETINA XDR DISPLAY — Ultra Retina XDR delivers extreme brightness and contrast and exceptional color accuracy and features advanced technologies like ProMotion, P3 wide color, and True Tone.\* Plus a nano-texture display glass option is available in 1TB and 2TB configurations. PERFORMANCE AND STORAGE — Up to 10-core CPU in the M4 chip delivers powerful performance, while the 10‑core GPU provides blazing-fast graphics. And with all-day battery life, you can do anything you imagine on iPad Pro.\* Up to 2TB of storage means you can store everything from apps to large files like 4K video.\* IPADOS + APPS — iPadOS makes iPad more productive, intuitive, and versatile. With iPadOS, run multiple apps at once, use Apple Pencil to write in any text field with Scribble, and edit and share photos.\* Stage Manager makes multitasking easy with resizable, overlapping apps and external display support. iPad Pro comes with essential apps like Safari, Messages, and Keynote, with over a million more apps available on the App Store. APPLE PENCIL AND MAGIC KEYBOARD FOR IPAD PRO — Apple Pencil Pro transforms iPad Pro into an immersive drawing canvas and the world’s best note‑taking device. Apple Pencil (USB-C) is also compatible with iPad Pro. Magic Keyboard for iPad Pro features a thin and light design, a great typing experience, and a built‑in glass trackpad with haptic feedback, while doubling as a protective cover for iPad.\* ADVANCED CAMERAS — iPad Pro features a landscape 12MP Ultra Wide front camera that supports Center Stage for videoconferencing or epic Portrait mode selfies. The 12MP Wide back camera with adaptive True Tone flash is great for capturing photos or 4K video with ProRes support. Four studio-quality microphones and a four-speaker audio system provide rich audio. And AR experiences are enhanced with the LiDAR Scanner to capture a depth map of any space. CONNECTIVITY — Wi-Fi 6E gives you fast wireless connections for quick transfers of photos, documents, and large video files. And when you’re away from Wi-Fi, superfast 5G gives you the flexibility to stay connected in more places.\* Connect to external displays, drives, and more using the USB-C connector with support for Thunderbolt / USB 4. UNLOCK AND PAY WITH FACE ID — Unlock your iPad Pro, securely authenticate purchases, sign in to apps, and more — all with just a glance.\* |  |
| **10** | Tablet-4 accessories |  | Protective Cover with pencil |  |
| **11** | Portable Printer | Model Canon PIXMA TR150 Wireless Portable Color Inkjet Printer with Battery "or equivalent" | Print Speed: Up to 9.0 ipm (black) and 5.5 ipm (color) Print Resolution: Up to 4800 x 1200 dpi, Power Source: Battery (recheable) and direct current. Control Panel: 1.44-inch OLED display Connectivity: Wi-Fi (2.4 GHz and 5 GHz), USB Type-C, Wireless Direct, Apple AirPrint, Google Cloud Print, Mopria Print Service, Canon PRINT app Paper Capacity: Rear tray holds up to 50 sheets of plain paper Supported Media Sizes: A4, A5, B5, Letter, Legal, Envelopes (DL, COM10), Square (5"x5", 3.5"x3.5"), Card Size (91 x 55 mm), 4"x6", 5"x7", 7"x10", 8"x10" Supported Media Types: Plain paper, Canon High Resolution Paper, Canon Plus Glossy II, Canon "Everyday Use", Canon Matte, Canon Double Sided Matte, Envelopes, Removable Photo Stickers, Magnetic Photo Paper Dimensions: 322 x 185 x 66 mm Weight: Approximately 2.1 kg Additional Features: Borderless printing, manual duplex printing, optional detachable battery for portability, custom templates, anti-theft locking slot |  |
| **12** | Laptop-1 | Lenovo ThinkPad T14s Gen 6 Snapdragon X Elite (modèle 21N1xxx, BIOS NHCN55WW) "or equivalent" | LENOVO 14" Bios version: NHCN55WW Processor: Snapdragon(R) X Elite - X1E78100 - Qualcomm® or higher Oryon(TM) CPU Storage: 951.5 GB, Operating System: Windows 11 Pro Installed RAM: 16 GB (15.4 GB usable), Keyboard: Backlit, Cosmic Blue – English (UK) |  |
| **13** | Laptop-2 | Lenovo Yoga Slim 7x 14Q8X9 Snapdragon X Elite "or equivalent" | Processor: Snapdragon® X Elite X1E-78-100 (3.40 GHz) Operating System: Windows 11 Pro Memory: 16 GB LPDDR5X-8448MT/s (Soldered) Storage: 512 GB SSD M.2 2242 PCIe Gen4 TLC Display: 14.5″ 3K (2944 x 1840) OLED, Touchscreen, Dolby Vision™, HDR 600 True Black, 100% DCI-P3, 1000 nits (Peak)/500 nits (Typical), 90Hz refresh rate Graphics: Integrated Qualcomm® Adreno™ GPU Camera: 1080P FHD IR Hybrid with Dual Microphone, E-Shutter Keyboard: Backlit, Cosmic Blue – English (UK) Wireless: Wi-Fi 7 (2x2 BE 320MHz) & Bluetooth® 5.4 Battery: 4-Cell Li-Polymer 70Wh Power Adapter: 65W USB-C AC Adapter |  |
| **14** | Laptop-3 | Lenovo ThinkPad E14 Gen 6 (14″ Intel) "or equivalent" | Lenovo ThinkPad E14 Gen 6 (14″ Intel) laptop based on the configuration options available: Processor: Intel® Core™ Ultra 5 125U (E-cores up to 3.60 GHz, P-cores up to 4.30 GHz) Operating System: Windows 11 Pro 64-bit Graphics Card: Integrated Intel® Graphics Memory: 16 GB DDR5-5600MT/s (SODIMM) Storage: 512 GB SSD M.2 2242 PCIe Gen4 TLC Opal Display: 14″ WUXGA (1920 x 1200), IPS, Anti-Glare, Non-Touch, 45% NTSC color gamut, 300 nits brightness, 60Hz refresh rate Camera: 1080P FHD RGB with Microphone and Privacy Shutter Fingerprint Reader: Integrated for enhanced security Keyboard: Backlit, Black – English (US) Wireless Connectivity: Intel® Wi-Fi 6 AX201 (2x2 AX) & Bluetooth® 5.2 |  |
| **15** | Laptop-4 | Lenovo Legion 9i / Legion Pro 7 "or equivalent" | Processor: Intel Core i9-13980HX / AMD Ryzen 9 7945HX, RAM: 32GB/64GB DDR5 Storage: 1TB or 2TB SSD NVMe Display: 16"-17" 4K (3840 x 2400) OLED/IPS Graphics Card: NVIDIA GeForce RTX 4080/4090 Battery Life: Up to 12 hours Cooling System: Advanced cooling technology |  |
| **16** | Desktop | HP Desktop 290 G8 MT "or equivalent" | HP Desktop 290 G8 MT with P19 1H850AA Monitor: Processor: 12th Generation Intel® Core™ i5 Memory: 8 GB RAM Storage: 1 TB 7200 rpm SATA HDD Monitor: HP P19 1H850AA included |  |
| **17** | Printer (Color) | HP Color LaserJet Enterprise MFP M480f "or equivalent" | Business-oriented multifunction color printer offering printing, copying, scanning, and faxing (select models). It prints at up to 27 pages per minute (ppm) for both black and color, with automatic duplex printing and a monthly duty cycle of up to 50,000 pages. It features a 10.9 cm (4.3-inch) color touchscreen, dual-band Wi-Fi, Ethernet, and Wi-Fi Direct for connectivity, and built-in security features to protect sensitive data. it supports Apple AirPrint™, Google Cloud Print 2.0, and Mopria for mobile printing. The printer weighs approximately 23.3 kg and measures 416 x 472 x 400 mm. |  |
| **18** | Printer (B&W) | HP LaserJet Pro MFP 4104dw "or equivalent" | Print, copy, scan Print speed black (ISO, letter) Up to 42 ppm 1 Print speed black (ISO, A4) Up to 40 ppm Print technology: Laser Connectivity, standard 1 Hi-Speed USB 2.0; 1 rear host USB; 1 Front USB port; Gigabit Ethernet 10/100/1000BASE-T network; 802.3az(EEE); 802.11b/g/n/2.4/5 GHZ Wi-Fi radio + BLE Mobile printing capability HP Smart App; Apple AirPrint; Mopria Certified; Wi-Fi® Direct Printing Network capabilities Yes, via built-in 10/100/1000Base-TX Ethernet, Gigabit; Auto-crossover Ethernet; Authentication via 802.1X Minimum System Requirements for Macintosh 2 GB available hard drive space; Internet connection or USB port; Internet browser. For additional OS hardware requirements see apple.com;  Processor speed: 1200 MHz Maximum Memory: 512 MB  Memory: 512 MB |  |
| **19** | Multipurpose Printers | Konica Minolta bizhub C759 "or equivalent" | Print Speed: Up to 80 pages per minute (BW) Scan Speed: Up to 270 images per minute (300 dpi) (BW/color, duplex) Print Resolution: 1200 x 1200 dpi Control Panel: 10.1-inch TFT LCD WSVGA color touch panel Processor: 1.8GHz Dual Core Processor Memory: 4.0GB RAM Storage: Standard 256GB SSD, optional 1TB SSD Paper Supply Capacity: Standard 4,200 sheets, maximum 7,700 sheets Paper Output Capacity: 250 sheets standard, maximum 3,500 sheets Supported Media Types: Thin, Plain, Recycled, Color, Heavy, Bond, Transparency, Label, Pre-punched, Letterhead, Tab, Tracing Supported Media Sizes: A3, A4, A4R, A5, A5R, A6R, B4, B5, B5R, custom sizes Supported Media Weights: 52 to 256 gsm Connectivity: Standard 1000Base-T/100Base-TX/10Base-T, optional Wireless LAN (IEEE 802.11 b/g/n), USB 2.0, USB 3.0 Dimensions: 670 x 770 x 1,185 mm Weight: Approximately 107 kg Additional Features: Mobile and cloud connectivity, extensive range of finishing options, energy-efficient technologies, eco-friendly materials |  |
| **20** | Powerbank | EcoFlow DELTA 1800 (or DELTA Pro) with Solar Pannel SPC-200 "or equivalent" | 1800W Solar Generator Pure Sine Wave Power Station: Power Output: 1800W max Battery Type: LiFePO4 Voltage Output: 110V / 230V Charging Methods: AC Charging: 1000W (Full charge in 1 hour) Solar Charging: 200W (6–8 hours), 400W (3–5 hours) Car Charging: 12–24V (7–10 hours) Solar Panel Model: SPC-200 Rated Power: 200W Open Circuit Voltage: 24V Material: ETFE Operating Temperature: -40℃ to +85℃ |  |
| **21** | GPS | Garmin GPSMAP® 67i "or equivalent" | the Garmin GPSMAP® 67i handheld GPS and satellite communicator Build & Display: Features chemically strengthened glass, a transflective color TFT display, and an IPX7 water rating. The screen size is 3 inches diagonally with a 240 x 400 pixel resolution. Battery & Power: Rechargeable lithium-ion battery with up to 840 hours in Expedition mode and 165 hours with inReach® enabled tracking. Memory & Storage: 16 GB internal storage, expandable up to 32 GB via microSD. Navigation & Maps: Preloaded TopoActive maps, satellite imagery support, and automatic routing for outdoor activities. Sensors & Positioning: Multi-band GPS, Galileo, QZSS, BeiDou, IRNSS, barometric altimeter, and tilt-compensated 3-axis compass. Communication: Wi-Fi®, Bluetooth®, and ANT+® connectivity, with interactive SOS and location sharing via inReach® technology. Outdoor Features: TracBack® navigation, geocaching support, LED beacon flashlight, and tactical functions. Smart Features: Compatible with Garmin Messenger, Garmin Connect™, and Connect IQ™ for smart notifications, weather updates, and more. |  |
| **22** | Scanner-1 | HP ScanJet Pro 3500 f1 or HP ScanJet Pro 4500 fn1 "or equivalent" | Supported Network Protocols - Via built-in networking solution: TCP/IP, IPv4, IPv6, Web Services; Discovery: Bonjour, Web Services Discovery; IP Config: IPv4 (DHCP, Manual), IPv6 (DHCPv6); Management: HTTPS, HTTP Control Panel - 7.11 cm (2.8") touchscreen, 3 buttons (Back, Home, Help) Digital Sending Standard Features - Scan to email; Scan to PC; Scan to Network AccessoriesL2742AHP ScanJet Pro 3500 f1/4500 fn1 ADF Roller Replacement Kit Duty Cycle(daily) - 4,000 pages (ADF), 100 pages (Flatbed) Output resolution dpi settings - 75, 150, 200, 240, 300, 400, 500, 600 and 1200 ppi Media Size (ADF) - A4, A5, A6, B5, B5 (JIS) Media Weight (ADF) - 45 to 120 g/m² |  |
| **23** | Scanner-2 | Fujitsu fi-7700 "or equivalent" | Scan Speed: Up to 120 pages per minute (ppm) / 240 images per minute (ipm) Resolution: Up to 600 dpi (color and mono, Sheet-feed) Control Panel: 2.8-inch color touchscreen ADF Capacity: 200 sheets Connectivity: Wi-Fi, USB, Ethernet Dimensions: 602 x 635 x 287 mm Weight: Approximately 21.4 kg Additional Features: One-pass duplex scanning, OCR (Optical Character Recognition), scan to text, PDF, and more with built-in OCR, Wi-Fi Direct for wireless scanning without a network, and custom one-touch scanning settings |  |
| **24** | Smart TV | TCL C73 Series 65 pouces QLED 4K Google TV "or equivalent" | Screen Size: 60-65 inches Type: QLED Resolution: 3840 x 2160 (4K UHD) Aspect Ratio: 16:9 Refresh Rate: 120 Hz Contrast Ratio: 6000:1 Brightness: 320 cd/m² Response Time: 6.5 ms Color Depth: 1.07 billion colors Viewing Angle: 178° (H/V) Smart TV: Google TV Supported Apps: Netflix, Prime Video, Disney+ Hotstar, YouTube Audio: Dolby Atmos, 12W x 2 speakers, DBX-TV, Dolby Digital Decoding Connectivity: HDMI: 4 (HDMI 2.1 Compliance ALLM VRR EARC) USB: 2 (USB 2.0) RF Input Composite Input Headphone Jack Wi-Fi Ethernet LAN Processor: ARM Advanced Multi-Core Cortex CA55 Graphics: ARM Advanced Multi-Core Mali G52 RAM: 2 GB DDR4 Storage: 32 GB Flash Additional Features: Hands-Free Voice Control, Dolby Vision, HDR10, Chromecast, Bluetooth Remote, Mobile and Cloud Connectivity Dimensions: Without Stand: 1226 x 719 x 84 mm  With Stand: 1226 x 772 x 265 mm  Weight: 12.4 kg (with stand) |  |
| **25** | Flash & Lighting Equipment | Godox V1 (Canon) "or equivalent" | Model: Godox V1 (Canon) – Best Speedlight, Power Output: 76Ws,  Recycle Time: 1.5s at Full Power Battery: 2,600mAh Li-ion (480 full-power flashes per charge) TTL Support: Yes (Canon E-TTL) Wireless Triggering: 2.4 GHz Radio Transmission |  |
| **26** | Assessories |  | Extra Batteries & Charger |  |
| **27** | Camera – Video & Photography | Canon EOS R5 "or equivalent" | Canon EOS R5 Mirrorless Camera: Image Sensor: 45 Megapixel full-frame CMOS sensor Processor: DIGIC X image processor ISO Range: 100–51,200 (expandable) Autofocus System: Dual Pixel CMOS AF II with deep-learning AI for subject tracking (humans, animals, birds) Continuous Shooting Speed: Up to 20 fps with electronic shutter Up to 12 fps with mechanical shutter Image Stabilization: 5-axis in-body Image Stabilizer (works with lens IS for up to 8 stops of stabilization) Video Capabilities: 8K RAW 12-bit recording 4K 4:2:2 10-bit up to 120 fps for slow-motion Oversampled 4K from 8K recording for high-detail footage Viewfinder: 5.76 million dot electronic viewfinder, 100% coverage, 120Hz refresh rate Screen: Vari-angle touchscreen LCD Storage: Dual card slots (CFexpress & SD UHS-II) Connectivity: Wi-Fi (5 GHz) and Bluetooth Remote FTP and direct cloud uploads Build & Weather Sealing: Magnesium alloy body with protective sealing |  |
| **28** | Accessories Camera 27-1 |  | Extra LP-E6NH Batteries (x2) |  |
| **29** | Accessories Camera 27-2 |  | Canon EF-EOS R Adapter (for EF lenses) |  |
| **30** | Lenses – Video & Photography | Canon RF 70-200mm "or equivalent" | Model: Canon RF 70-200mm f/2.8L IS USM, Focal Length: 70-200mm  Aperture: f/2.8 (Constant)  Image Stabilization: Yes (5 stops)  Autofocus: Dual Nano USM (Ultra-fast & silent)  Weather Sealing: Dust & Moisture Resistant |  |
| **31** | Assessories |  | Canon 77mm UV & ND Filters |  |
| **32** | Microphones & Audio Equipment | RØDE Wireless GO II "or equivalent" | Model: RØDE Wireless GO II – Best for Quick Audio Recording, Type: Wireless Lavalier Microphone System, Type: Wireless Lavalier Microphone System Range: 200m (Line-of-Sight) Battery Life: Up to 7 hours Connections: 3.5mm TRS, USB-C |  |
| **33** | Accessories Mic 32-1 |  | Windscreens for Outdoor Use |  |
| **34** | Accessories Mic 32-2 |  | Extra USB-C Cables & Adapters |  |
| **35** | Stabilization & Support Gear -1 | DJI RS4 Pro "or equivalent" | Model: DJI RS4 Pro – Best Gimbal for Smooth Shots, Max Payload: 4.5 kg Battery Life: 12 hours Weight: 1.5 kg |  |
| **36** | Stabilization & Support Gear -2 | FTF Gear Tripod "or equivalent" | Model: FTF Gear Tripod – Professional Heavy-Duty Tripod, Material: Carbon Fiber Max Load: 12 kg Height Adjustment: 45cm – 180cm Head Type: Fluid Head |  |
| **37** | Drones – Aerial Corporate Shots | DJI Mavic 3 Pro "or equivalent" | Model: DJI Mavic 3 Pro – 5.1K Video, High Dynamic Range, Camera: 4/3 CMOS Hasselblad Camera Video Resolution: 5.1K 50fps | 4K 120fps Flight Time: 43 minutes Obstacle Sensors: 360° Omnidirectional Accessories: |  |
| **38** | Accessories Drone 37-1 |  | Extra Batteries (x3) |  |
| **39** | Accessories Drone 37-2 |  | ND Filters |  |
| **40** | Storage Solutions 1 | SanDisk Extreme Pro 128GB – Fast SD Card "or equivalent" | Model: SanDisk Extreme Pro 128GB – Fast SD Card, Capacity: 128GB Read Speed: 170MB/s Write Speed: 90MB/s |  |
| **41** | Storage Solutions 2 | SanDisk Extreme Portable SSD 1TB "or equivalent" | Model: External SSD – 1TB for Video Storage, Type: SSD (Faster Performance) Read Speed: 1050MB/s Connections: USB-C |  |
| **42** | Signature Pad | SigGem Color 5.7 T-LBK57GCColor 5.7 "or equivalent" | Model: SigGem Color 5.7 T-LBK57GCColor 5.7 is Topaz's advanced, more durable 5.7" full-color TFT VGA (640 x 480) LCD electronic signature pad that displays "electronic ink" under the pen tip during signing. Bundled secure software APIs provide for interactive text, graphics, and pen-tap hotspots and checkboxes, which enable users to navigate screens, read agreements, and select preferred options before signing. |  |

**Partie 2 : Délais et conditions de livraison**

1. **Procédure de commande**

Interlocuteur désigné pour le suivi des commandes

1. Nom ………………………
2. Numéro de téléphone ………………………
3. Numéro de fax  ………………………
4. Adresse électronique ………………………

|  |
| --- |
| Décrire le cycle de commande jusqu’à la livraison. |
|  |

|  |
| --- |
| Cycle de commandes : indiquer de manière précise les modalités de mise en service et les délais (calendriers). Voir indications attendues dans le contrat et les termes de référence. |
|  |
|  |

# Livraison

* 1. Interlocuteur désigné en cas de problèmes de livraison
* Nom ………………………
* Numéro de téléphone ………………………
* Fax ………………………
* Adresse électronique ………………………
  1. Conditions de livraison

Transporteur ⬜ OUI ⬜ NON

Service interne ⬜ OUI ⬜ NON

Expédition postale ⬜ OUI ⬜ NON

Autre : …………….....................................................

En cas de recours à un transporteur

* Société ………………………
* Adresse ………………………
* Numéro de téléphone ………………………
* Fax ………………………

Type de bon de livraison

⬜ Papier ⬜ Electronique ⬜ Autres

⬜ Au choix

A expliciter si nécessaire : …………….....................................................

# Délais

Les candidats doivent s’engager à tenir des délais dans le cadre du présent marché. Les délais qui constitueront un des éléments d’appréciation des offres. Les éventuelles pénalités de retard prévues au contrat et les termes de référence (TDR) seront calculés sur la base de ces engagements. Ces engagements doivent, à minima, correspondre à ceux exigés dans le contrat et les TDR.

|  |  |
| --- | --- |
| Délais de livraison (en nombre de jours ouvrés, à compter de la réception du bon de commande) |  |
| Délais d’intervention dans la garantie (en nombre de jours ouvrés, à compter du premier appel de l’AFD) |  |
| Délais de réparation ou remplacement dans la garantie (en nombre de jours ouvrés, à compter du premier appel de l’AFD) |  |
| L’entreprise s’engage-elle à pratiquer le remplacement de tout appareil immobilisé, pour panne ou mauvais fonctionnement, par un appareil en tout point similaire, le temps de la réparation si le temps de la panne dépasse 5 jours ouvrés ? |  |

# Reprise de marchandises

|  |
| --- |
| Décrire la procédure mise en place pour la reprise du ou des produits défectueux et/ou erronés lorsque l’erreur est imputable à l’entreprise titulaire du marché. |
|  |
| Décrire la procédure mise en place pour la reprise du ou des produits erronés lorsque l’erreur est imputable à l’administration. |
| Préciser le délai de nouvelle livraison :  Préciser si la nouvelle livraison du ou des produits entraîne des frais supplémentaires pour l’administration : |

# Gestion des stocks

⬜ Flux tendu ⬜ Stock disponible

⬜ Stock tampon ⬜ Autres

préciser volume des stocks : …………….

Taux de disponibilité (articles au BPU et pièces détachées) : …………….

A expliciter ( si nécessaire ) : …………….

# Facturation

Interlocuteur désigné pour les problèmes de facturation

* Nom ………………………
* Numéro de téléphone ………………………
* Fax ………………………
* Adresse électronique ………………………

# SAV et Support technique

* Modalités d'appel

⬜ constructeur ⬜ titulaire ⬜ autres (sous-traitance,..)

A expliciter (si nécessaire) :

* + - Localisation des services techniques ou centres de maintenance

Adresse :

Interlocuteur désigné pour le SAV

* Nom ………………………
* Numéro de téléphone ………………………

Adresse électronique ………………………

* + - Organigramme du suivi des appels au SAV :

Interlocuteur désigné pour les questions d’ordre technique

* Nom ………………………
* Numéro de téléphone ………………………
* Adresse électronique ………………………
* Site Web support technique ………………………

Quelle tarification pratiquez-vous concernant l’assistance technique : forfait, coût horaire ou autre (à préciser) ?

Description complète de la chaîne d’assistance et de support technique mis en place dans le cadre de la garantie standard ou étendue

# Eléments complémentaires de garantie

Proposez-vous une garantie indépendamment de la garantie du constructeur ?

🞎 OUI 🞎 NON

Si oui, Précisez …………….

……………………… ………………………………………………

……………………… ………………………………………………

Le candidat accepte-t-il le montage de composants tiers non-inscrits dans le marché (mémoires, supports de masses additionnels, cartes d’extension …) sans remise en cause des conditions de garantie ?

🞎 OUI 🞎 NON

Si oui, Précisez…………….

……………………… ………………………………………………

……………………… ………………………………………………

Quelle est la durée de disponibilité des pièces détachées après la fin de vie de chaque matériel ?

………………………………………………………………………

……………………… ………………………………………………

……………………… ………………………………………………

Décrivez votre politique de garantie pour les écrans (nombre de pixels ou de sous pixels morts).

……………………… ………………………………………………

……………………… ………………………………………………

……………………… ………………………………………………

# Site web et catalogue en ligne

Site WEB public:

⬜ OUI ⬜ NON

Adresse du site :

# Offres promotionnelles et remises en gros

Le candidat apporte ici les précisions relatives aux offres promotionnelles courantes :

Le candidat apporte ici les précisions relatives aux conditions de remise exceptionnelle pour des commande en gros volumes:

Condition de remise exceptionnelle pour des commande en gros volumes:

# Démarches environnementales

Dans le cas où ces informations ne figureraient pas dans les fiches techniques du matériel, le candidat doit préciser ici les informations concernant les points suivants pour les matériels qu’il propose :

· Consommation d’énergie

· Conformité à la Norme ROHS (directive européenne)

· Conditions de Reprise des matériels hors d'usage.

|  |
| --- |
| **Durabilité, réparabilité et recyclabilité des produits :** |
|  |
| **Livraisons:** Indiquer les démarches entreprises en vue d'optimiser les livraisons. |
|  |
| **Diminution des déchets et des emballages :**  Indiquer les modes de conditionnement d’une commande, le poids maximum des cartons de livraison, hauteur du carton selon contenu, utilisation d'enveloppes si petits volumes, est-ce du carton recyclé et recyclable (présence d'un film plastique dans le carton) et tout élément susceptible de permettre d’apprécier la qualité (résistance, éco-responsabilité, consignation…) des emballages. |
|  |