## STATEMENT OF COMPLIANCE TO THE TECHNICAL SPECIFICATIONS

## **SUPPLY AND DELIVERY OF VIDEO CAMERA AND DSLR**

Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidder Bid and cross-referenced to that evidence. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.

| ITEM NO. | SPECIFICATIONS  | STATEMENT OF COMPLIANCE |
|----------|---|-------------------------|
|          | VIDEO CAMERA  |                         |
|          | Sensor Type: 12.1MP Full-frame (35.6 x 23.8mm) Exmor R CMOS   |                         |
|          | Effective Resolution: 12.1 megapixels   |                         |
|          | Processor: BIONZ XR ISO Range   |                         |
|          | • Standard: 80–102,400  |                         |
|          | • Expanded: 40–409,600  |                         |
|          | Autofocus Type: Fast Hybrid AF  |                         |
|          | AF Points: 759 phase-detection points (92% coverage)  |                         |
|          | Eye AF: Real-time Eye AF for humans and animals   |                         |
|          | Touch Tracking: Yes   |                         |
|          | Image Stabilization Type: 5-axis in-body image stabilization (IBIS)   |                         |
|          | Effectiveness: Up to 5.5 stops of compensation  |                         |
|          | Active Mode: Digital stabilization for video  |                         |
|          | Video Recording 4K (3840 x 2160): Up to 120fps  |                         |
|          | • Full HD (1080p): Up to 240fps   |                         |
|          | Bit Depth: 10-bit 4:2:2 internal recording  |                         |
|          | Formats: XAVC HS (HEVC/H.265), XAVC S, and XAVC S-I   |                         |
|          | Color Profiles: S-Log3, S-Gamut3.Cine, HLG (Hybrid Log-Gamma)   |                         |
|          | Dynamic Range: 15+ stops  |                         |
|          | Viewfinder Type: OLED electronic viewfinder (EVF)   |                         |
| 1        | Resolution: 9.44 million dots   |                         |
|          | Magnification: 0.91x  |                         |
|          | Refresh Rate: 120Hz LCD   |                         |
|          | Monitor Size: 3.0 inches  |                         |
|          | Resolution: 1.44 million dots   |                         |
|          |   |                         |
|          | Type: Vari-angle touchscreen LCD     Touch Functionality Ves  |                         |
|          | Touch Functionality: Yes     Storage Slots: Duel card clots supporting CFounces Type A and SD LIUS II.          |                         |
|          | <ul> <li>Storage Slots: Dual card slots supporting CFexpress Type A and SD UHS-II<br/>Burst Shooting</li> </ul> |                         |
|          | Continuous Shooting: Up to 10fps with AF/AE tracking Build  |                         |
|          | Dimensions Material: Magnesium alloy, dust and moisture-resistant   |                         |
|          | • Dimensions: 129.9 x 96.9 x 80.8mm (5.12 x 3.82 x 3.18 inches)   |                         |
|          | <ul> <li>Weight: Approx. 699g (1.54 lbs) with battery and memory card</li> </ul>                                |                         |
|          | Battery Type: NP-FZ100 Life: Approx. 510 shots (LCD), 600 shots   |                         |
|          | (viewfinder), or up to 135 mins of continuous video recording   |                         |
|          | Connectivity Ports: Full-size HDMI, USB-C 3.2 Gen 1, Micro-USB,   |                         |
|          | headphone and microphone jacks, multi-interface shoe  |                         |
|          | Wireless: Wi-Fi (2.4 GHz & 5 GHz), Bluetooth 5.0, FTP file transfer   |                         |
|          | Additional Features Timecode Sync: Yes, for multi-camera setups   |                         |
|          | Heat Management: Improved design for extended 4K recording  |                         |
| 2        | LENS  |                         |
|          | Focal Length: 24-70mm Maximum Aperture: f/2.8   |                         |
|          | Minimum Aperture: f/22  |                         |
|          | • Lens Construction: 20 elements in 15 groups Includes 5 aspherical   |                         |
|          | elements, 2 extra-low dispersion (ED) elements, 2 Super ED elements,  |                         |
|          | and 2 XA (extreme aspherical) elements for high resolution and minimal  |                         |
|          | distortion Nano AR Coating II to reduce ghosting and flare Aperture   |                         |
|          | <ul> <li>Aperture Blades: 11 rounded blades for smooth, pleasing bokeh</li> </ul>                               |                         |

Quotation No. TPB RFQ 2024-12-362

## STATEMENT OF COMPLIANCE TO THE TECHNICAL SPECIFICATIONS

Aperture Range: Constant f/2.8 across the zoom range Autofocus Focus System: Four XD (Extreme Dynamic) Linear Motors for fast, precise, and quiet AF Minimum Focusing Distance: 0.21m (8.3 inches) at 24mm, 0.30m (11.8 inches) at 70mm Maximum Magnification: 0.32x Size & Weight Length: 119.9mm (4.72 inches) Diameter: 87.8mm (3.46 inches) Weight: Approx. 695g (1.53 lbs), significantly lighter than the firstgeneration model Build Quality Mount: Sony E-mount, full-frame compatible Construction: Dust and moisture-resistant design for rugged outdoor use Front Element: Fluorine coating to resist fingerprints, dust, and moisture Control & Handling Zoom Mechanism: Internal zoom (lens does not extend) Zoom Ring: Smooth, variable torque zoom ring for better control Focus Ring: Linear Response MF for intuitive manual focus control Customizable Buttons: Two focus hold buttons on the barrel Aperture Ring: Clickable and de-clickable aperture ring for video and photo versatility Zoom Smoothness Switch: Adjust zoom ring torque for a smoother or tighter feel Compatibility Filter Thread: 82mm Compatibility: Full-frame Sony E-mount cameras (also compatible with APS-C models with an effective focal range of 36-105mm) **DSLR** Sensor & Processor Sensor: 45MP full-frame (36 x 24mm) CMOS sensor Processor: DIGIC X ISO Range Standard: 100-51,200 Expanded: 50-102,400 Autofocus AF System: Dual Pixel CMOS AF II AF Points: 1,053 automatically selected AF points Focus Modes: Eye Detection AF, Animal Detection AF, Human Detection AF Coverage: 100% vertical and horizontal coverage in AF mode Low-Light Sensitivity: Up to -6 EV Image Stabilization Type: In-body 5-axis image stabilization (IBIS) Effectiveness: Up to 8 stops of correction with compatible lenses Video Recording 8K (8192 x 4320): Up to 30fps, 12-bit RAW internal recording 4K (3840 x 2160): Up to 120fps 10-bit Internal Recording: Yes, with 4:2:2 color sampling Formats: RAW, H.265 (HEVC), and H.264 HDR: HDR PQ (Perceptual 3 Quantization) for HDR workflows Log Profiles: Canon Log for wider dynamic range Burst Shooting Mechanical Shutter: Up to 12fps Electronic Shutter: Up to 20fps Viewfinder Type: OLED electronic viewfinder (EVF) Resolution: 5.76 million dots Magnification: 0.76x Refresh Rate: 120Hz LCD Monitor Size: 3.2 inches Resolution: 2.1 million dots Type: Vari-angle touchscreen LCD Touch Functionality: Yes Storage Card Slots: Dual card slots 1x CFexpress Type B 1x SD UHS-II Build & Dimensions Material: Magnesium alloy, weather-sealed construction Dimensions: 138 x 97.5 x 88mm (5.43 x 3.84 x 3.46 inches) Weight: Approx. 738g (1.63 lbs) with battery and memory card Battery Type: LP-E6NH (also compatible with LP-E6N and LP-E6 batteries)

## STATEMENT OF COMPLIANCE TO THE TECHNICAL SPECIFICATIONS

|   | <ul> <li>Life: Approx. 320 shots per charge with the EVF, 490 shots with the LCD<br/>(CIPA rating)</li> </ul>   |  |
|---|---|--|
|   | <ul> <li>Connectivity Ports: Microphone, headphone, HDMI (Type D), USB-C, flash</li> </ul>  |  |
|   | sync  |  |
|   | <ul> <li>Wireless: Wi-Fi (5GHz and 2.4GHz), Bluetooth 5.0</li> </ul>  |  |
|   | Additional Features Time-lapse: 8K time-lapse capability  |  |
|   | Weather-Sealed: Yes, suitable for professional use in various   |  |
|   | environments  |  |
|   | <ul> <li>Compatibility: RF mount lenses (also compatible with EF lenses via</li> </ul>  |  |
|   | adapter)  |  |
|   | Heat Management: Overheat control for extended video recording  |  |
|   | LENS  |  |
|   | <ul> <li>Focal Length: 24-105mm Maximum Aperture: f/4</li> </ul>  |  |
|   | • Minimum Aperture: f/22 Lens Construction: 18 elements in 14 groups  |  |
|   | Includes 3 aspherical elements and 1 UD (Ultra-Low Dispersion) element  |  |
|   | to reduce chromatic aberrations and maintain sharpness  |  |
|   | <ul> <li>Aperture Aperture Blades: 9 rounded blades for smooth bokeh</li> </ul>   |  |
|   | <ul> <li>Aperture Range: Constant f/4 across the zoom range Image</li> </ul>  |  |
|   | Stabilization Type: Optical Image   |  |
|   | • Stabilization Effectiveness: Up to 5 stops of stabilization, ideal for  |  |
|   | handheld shooting Autofocus AF System: Nano USM (Ultra Sonic Motor)   |  |
|   | for fast, quiet, and smooth AF, suitable for both photography and video   |  |
|   | Focus Control: Full-time manual focus override available Minimum  |  |
|   | <ul> <li>Focusing Distance Distance: 0.45m (17.7 inches)</li> </ul>   |  |
|   | Maximum Magnification: 0.24x Size & Weight Length: 107.3mm (4.22)   |  |
| 4 | inches)   |  |
|   | • Diameter: 83.5mm (3.29 inches)  |  |
|   | Weight: Approx. 700g (1.54 lbs)   |  |
|   | Build Quality Mount: Canon RF-mount, full-frame compatible  |  |
|   | Construction: Weather-sealed design for dust and moisture resistance  |  |
|   | Front Element: Fluorine coating to resist fingerprints, dust, and moisture  Control & Llandling   |  |
|   | Control & Handling     Assessment System displayed to the shape as well as a second state of the shape as a second stat |  |
|   | Zoom Mechanism: Extending zoom (lens length changes when zooming)  Control Rings Customizable control ring on the long for adjusting settings.  |  |
|   | <ul> <li>Control Ring: Customizable control ring on the lens for adjusting settings<br/>like ISO, shutter speed, or aperture</li> </ul>   |  |
|   | Compatibility Filter Thread: 77mm   |  |
|   | <ul> <li>Compatibility: Designed for Canon RF-mount cameras (e.g., EOS R, R5,</li> </ul>  |  |
|   | R6)   |  |
|   | <ul> <li>Additional Features Focus Ring: Smooth, electronic focus control for</li> </ul>  |  |
|   | precise manual focus Versatility: Ideal focal length range for general-   |  |
|   | purpose photography (landscapes, portraits, travel, etc.)   |  |
| 5 | DELIVERY PERIOD:  |  |
|   | Must be delivered within thirty (30) calendar days upon receipt of Notice to  |  |
|   | Proceed (NTP) after which liquidated damages shall be imposed.  |  |
| 6 | Must be a Company operating for at least three (3) years.   |  |
| 7 | Must be certified reseller of the product offered.  |  |
| 8 | Provide brochures or images of the proposed product.  |  |
| 9 | CONTRACT DURATION   |  |
|   | One-time engagement and shall commence from the acceptance of Notice to   |  |
|   | Proceed (NTP).  |  |

| Name of Company/Bidder | Signature over Printed Name | Date |
|------------------------|-----------------------------|------|
|                        | of Representative           |      |