REBIDDING FOR THE SUPPLY, DELIVERY AND INSTALLATION OF GOODS (FURNITURE AND EQUIPMENT) FOR THE NATIONAL ACADEMY OF SPORTS (NAS) – PHASE 1 AT NEW CLARK CITY								
	TECHNICAL SPECIFICATIONS COMPLIANCE FORM							
LOT NO.	ITEMS		SPECIFICATIONS	COMPLIANCE				
				Compliant	Non-compliant			
	FITNESS TESTING & MONITORING EQUIPMENT							
G.1	1	set	BIOELECTRICAL IMPEDANCE ANALYZER FOR BODY COMPOSITION					
			 A. Bioelectrical Impedance Analysis Measurements - Bioelectrical Impedance(Z) : 10 Impedance measurements are taken by using two (2) different frequencies (20kHz, 100kHz) in each of the 5 body segments (right arm, left arm, trunk, right leg, left leg) B. Electrode Method - 8-Point Tactile Electrode Method C. Technology - Direct Segmental Multi-frequency Bioelectrical Impedance Analysis Method, DSM-BIA Type D. Body Composition Calculation E. Outputs (LCD Screen) - Weight, Body Fat (Percent Body Fat), Muscle (Skeletal Muscle Mass), BMI F. Applied Rating Current - 100 uA G. Power Consumption - DC 6V (1.5V AA Battery 4 each) H. Display Type - Customized LCD I. Storage Environment – -4 ~ 158°F, 10 ~ 95% RH, 50 ~ 106 kPa (no condensation) J. Dimensions - 12.2 (W) x 14 (L) x 2.3 (H): inch K. Equipment Weight - 30.9 lbs (14 kg) L. Total Test Time - 15 seconds M. Operational Environment - 50 ~ 104°F, 30 ~ 75% RH, 70 ~ 106 kPa N. User Weight Range - 22 ~ 550 lbs (10 ~ 250 kg) O. Height Range - 3 ft. 1.4 in. ~ 7 ft. 2.61 in. (95-220 cm) P. Includes stadiometer and printer 					
G.2	30	sets	HEART RATE MONITORS (SENSOR)					

REBIDDING FOR THE SUPPLY, DELIVERY AND INSTALLATION OF GOODS (FURNITURE AND EQUIPMENT) FOR THE NATIONAL ACADEMY OF SPORTS (NAS) – PHASE 1 AT NEW CLARK CITY TECHNICAL SPECIFICATIONS COMPLIANCE FORM					
	Compliant	Non-compliant			
	•		FITNESS TESTING & MONITORING EQUIPME	NT	
			 <u>Compatibility</u> iOS mobile devices with iOS 13 or later; Android mobile devices with Bluetooth 4.0 capability and Android 7 or later; Huawei mobile devices with Huawei AppGallery and Huawei Mobile Services installed. <u>Updates</u> Via mobile phone using Polar Beat app or Polar Flow app. <u>Memory</u> One training session <u>Battery life</u> 400 hours with Bluetooth Low Energy and 5 kHz transmission active <u>Battery type</u> CR 2025 <u>Connector size</u> 34x65x10 mm <u>Weight</u> Connector 21 g (0.74 oz), strap 39 g (1.38 oz) <u>Materials</u> Connector: ABS, ABS + GF, PC, Stainless steel. Strap: 38% Polyamide, 29% Polyurethane, 20% Elastane, 13% Polyester, Silicone prints. <u>Water resistance</u> 30 m (Suitable for swimming) <u>Operating temperature</u> -10 °C to +50 °C / 14 °F to 122 °F <u>Connectivity</u> ANT+, Bluetooth Low Energy, 5 kHz. 		
G.3	10	units	M-XXL: 65-93 cm HIGH RESOLUTION CAMERA		

REBIDDING FOR THE SUPPLY, DELIVERY AND INSTALLATION OF GOODS (FURNITURE AND EQUIPMENT) FOR THE NATIONAL ACADEMY OF SPORTS (NAS) – PHASE 1 AT NEW CLARK CITY							
	TECHNICAL SPECIFICATIONS COMPLIANCE FORM						
LOT	ITEMS		UNIT SPECIFICATIONS	COMPLIANCE			
NO.		UNIT		Compliant	Non-compliant		
	FITNESS TESTING & MONITORING EQUIPMENT						
			A. Photo : 23MP				
			B. 5.3K: 60fps				
			C. 4K: 120fps				
			D. Video stabilization: Hyper Smooth 4.0				
			E. LCD: Front and Rear (Touch screen)				
			F. Battery: Removable 1720mAh Lithium-Ion				
			G. Slow-mo: 8X				
			H. Waterproof: 33ft (10m) I. Processor: GP2				
			J. Cloud compatibility: Auto upload to GoPro cloud (Sub required)				
			K. Voice control: Yes				
			L. Livestreaming: 1080p				
G.4	2	units	REFRACTOMETER FOR URINE SPECIFIC GRAVITY				

REBIDDING FOR THE SUPPLY, DELIVERY AND INSTALLATION OF GOODS (FURNITURE AND EQUIPMENT) FOR THE NATIONAL ACADEMY OF SPORTS (NAS) – PHASE 1 AT NEW CLARK CITY TECHNICAL SPECIFICATIONS COMPLIANCE FORM								
		UNIT SPECIFICATIONS		COMPLIANCE				
LOT NO.			Compliant	Non-compliant				
	FITNESS TESTING & MONITORING EQUIPMENT							
			Scale - Urine S.G., serum protein, refractive index					
			Measurement Range - Urine S.G. scale: 1 to 1.06,					
			Serum protein scale: 0 to 12g/100mL, Refractive index scale (nD): 1.333 to 1.366 (Automatic Temperature Compensation)					
			Minimum Scale - Urine S.G. scale: 0.001, Serum protein scale: 0.2g/100mL, Refractive index scale (nD): 0.0005					
			Measurement Accuracy - Urine S.G. scale: ±0.001,					
			Serum protein scale: ±0.2g/100mL, Refractive index scale (nD): ±0.0005 (10 to 30°C)					
			International Protection Class - IP65 (except eye piece) dust-tight and protected against water jets					
			Dimensions & Weight - 1.26 x 1.34 x 8.15in (3.2 x 3.4 x 20.7cm), 3.88oz (110g)					

Bidders must indicate whether the goods and equipment offered are "Compliant" or "Non-Compliant" to the corresponding specifications prescribed by BCDA using this form.

REBIDDING FOR THE SUPPLY, DELIVERY AND INSTALLATION OF GOODS (FURNITURE AND EQUIPMENT) FOR THE NATIONAL ACADEMY OF SPORTS (NAS) – PHASE 1 AT NEW CLARK CITY							
	TECHNICAL SPECIFICATIONS COMPLIANCE FORM						
LOT	ITEMS		T SPECIFICATIONS	COMPLIANCE			
NO.		UNIT		Compliant	Non-compliant		
	FITNESS TESTING & MONITORING EQUIPMENT						
G.5	2	units	HANDGRIP DYNAMOMETER				
			 A. Dual-Scale Readout - Our Dynamometer displays grip force in pounds (200lbs max) and kilograms (90kg max). B. Peak-Hold Needle - For convenience and easy recording, the Lafayette Hand Dynamometer automatically retains the highest reading on a special peak-hold needle. This reading remains on the gauge until the examiner resets it. C. Accurate and Reproducible - For convenience and easy recording, the Lafayette Hand Dynamometer automatically retains the highest reading on a special peak-hold needle. This reading remains on the gauge until the examiner resets it. D. Accurate and Reproducible - To accommodate various size hands, the Lafayette Hand Dynamometer handle adjusts to five grip positions: from 1 3/8 to 3 3/8 inches, in half-inch increments 				

Bidder's Authorized Representative

Signature over Printed Name

Principal Bidder / Supplier