

Item No	Description Item	UNOPS minimum technical requirements	Quantity	Is bid compliant? Bidder to complete	Details of goods offered. Bidder to complete	Delivery Period/ Time from confirmed order	Brand / Model Number	Country of Origin of Product
1	Fluorometric for DNA/RNA Quantification	<ul style="list-style-type: none"> - Instrument type - benchtop fluorometer - Instrument dimensions - 7.3 in (w) × 11.1 in (l) × 4.1 in (h), (18.6 cm × 28.2 cm × 10.3 cm); rectangular shape - Weight - 1.7Kg - Operation power - 200–240 VAC, 1.3 A, 50Hz, Type G Electrical Plug - Electrical input - 48 VDC, 1.87 A - Operating temperature - 10–30°C - Processing time - ≤3 seconds/sample - Excitation filters - Blue 456–484 nm, Red 612–644 nm - Emission filters - Green 513–563 nm, Far-Red 671–693 nm - Hardware Display - 8-inch capacitive touchscreen with high resolution color display - Output ports - 3× USB ports - Networking capability - Connection via the LAN (RJ-45) port using an Ethernet cable or wirelessly using the supplied Wi-Fi adaptor - Power supply - AC adaptor type G code - Accessories - Quantitation Starter Kit, USB Flash Drive, Wi-Fi dongle, Tube Strips, Lambda DNA/RNA Standard, Manuals in English, Certificate of Analysis, - - Material Safety Data Sheet - Training - Required and delivered in English before operations - The bidder may propose an optional annual maintenance service. The cost for this service will be considered separately and will not be included in the main contract. If the service is implemented, it shall commence only after the expiration of the warranty period. 	2	<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
		<ul style="list-style-type: none"> - Minimum 2-year warranty - The warranty should include coverage for both labor and parts, troubleshooting, repairs, and replacements, starting from the installation date. It should provide a hotline for troubleshooting support, contact details, and specify any exclusions. 		<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
2	Thermal cycler pcr machine	<ul style="list-style-type: none"> - Instrument type - Thermal Cycler machine - Application - RNA/DNA amplification - Capacity - Dual block, 192 x 50 µL tubes, 2 x 96 -well plates - Instrument dimensions - 56.5 x 33 x 27 cm - Weight - 20.4Kg - Thermal Range - 0°C to 100°C - Thermal Accuracy - ±0.25°C (35°C to 99.9°C) - Thermal Uniformity - <0.5°C (20 sec. after reaching 95°C) - Max. Ramp Rate - 3°C/sec. (Block), 1.6°C/sec. (Sample) - Operation power - 210–240 VAC, 1.3 A, 50Hz, Type G Electrical Plug - Display Type/User Interface - 8.4 in. Color TFT LCD Touchscreen with high resolution - Connectivity - USB port, WiFi, Cloud, Ethernet LAN (RJ-45) - Operating temperature - 10–30°C - Processing time - Fast and Standard - Networking capability - Connection via the LAN (RJ-45) port using an Ethernet cable or wirelessly using the supplied Wi-Fi adaptor - Power supply - AC adaptor type G code - Accessories - USB Flash Drive, Wi-Fi dongle, Tube Strips, Lambda DNA/RNA Standard, Manuals in English, Certificate of Analysis, - - Material Safety Data Sheet - Training - Required and delivered in English before operations - The bidder may propose an optional annual maintenance service. The cost for this service will be considered separately and will not be included in the main contract. If the service is implemented, it shall commence only after the expiration of the warranty period. 	1	<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
		<ul style="list-style-type: none"> - Minimum 2-year warranty - The warranty should include coverage for both labor and parts, troubleshooting, repairs, and replacements, starting from the installation date. It should provide a hotline for troubleshooting support, contact details, and specify any exclusions. 		<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			

3	Gel Imaging and Documentation Systems	<ul style="list-style-type: none"> - Instrument type - Gel Imaging and Documentation Systems - Touch Screen Functionality - Multitouch capable Display resolution 1,024 x 768 pixels 9.7" (24.64 cm) display - Instrument Size - 36 cm x 48 cm x 36 cm - Maximum Image Area (cm) - 21 x 14 - Weight - 21.3 Kg - Operation power - 230 V, 50 Hz, Type G Electrical Plug - Electrical input - 48 VDC, 1.87 A - Operating temperature - 10–30°C - Processing time - ≤5 seconds/sample - LED excitation sources - Trans-UV, Trans-blue, Trans-amber, Epi-UVA, Epi-green - Excitation filters - Blue 456–484 nm, Red 612–644 nm - Emission filters - 520/260 BP, 590/110 BP, 695 LP - Quantum Efficiency - 75% at 425 nm - Detector - 20.48 MP BSI (back-side illuminated) CMOS - Data output Image - Lab SCN, MSCN, SSCN, TIFF (16-bit or 8-bit), JPEG - Output ports - 2 × USB ports - Networking capability - Connection via the LAN (RJ-45) port using an Ethernet cable or wirelessly using the supplied Wi-Fi adaptor - Power supply - AC adaptor type G code - Accessories - USB Flash Drive, Casting Gel, Wi-Fi dongle, Manuals, Certificate of Analysis, Material in English, Material Safety Data Sheet - Training - Required and delivered in English before operations - The bidder may propose an optional annual maintenance service. The cost for this service will be considered separately and will not be included in the main contract. If the service is implemented, it shall commence only after the expiration of the warranty period. 	1	<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
		<ul style="list-style-type: none"> - Minimum 2-year warranty - The warranty should include coverage for both labor and parts, troubleshooting, repairs, and replacements, starting from the installation date. It should provide a hotline for troubleshooting support, contact details, and specify any exclusions. 		<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
4	Gel Electrophoresis Power Supplies	<ul style="list-style-type: none"> - Instrument type - Gel Electrophoresis power supply - Touch Screen Functionality - Multitouch capable Display resolution 1,024 x 768 pixels 9.7" (24.64 cm) display - Application - Running up to 12 mini or 8 midi, or transferring up to 8 mini or 4 midi gels, RNA/DNA electrophoresis - Power - 600 W - Output current range - 1 mA–3A - Output voltage range - 2–500 V - Number of outputs - 4 - Timer - Up to 1000 Min per step - Programmable - Store up to 100 run methods, Program up to 20 steps per method - Weight - Max 5 Kg - Operation power - 230 V, 50 Hz, Type G Electrical Plug - Electrical input - 48 VDC, 1.87 A - Operating temperature - 10–30°C - Power supply - AC adaptor type G code - Accessories - Manuals in English, Certificate of Analysis, Material Safety Data Sheet - Training - Required before operations - The bidder may propose an optional annual maintenance service. The cost for this service will be considered separately and will not be included in the main contract. If the service is implemented, it shall commence only after the expiration of the warranty period. 	1	<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
		<ul style="list-style-type: none"> - Minimum 2-year warranty - The warranty should include coverage for both labor and parts, troubleshooting, repairs, and replacements, starting from the installation date. It should provide a hotline for troubleshooting support, contact details, and specify any exclusions. 		<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
5	Gel Electrophoresis Cell tank	<ul style="list-style-type: none"> - Equipment - Mini Gel Electrophoresis - Gel Size - Mini - Dimensions - 24.5 x 18 x 9.5 cm - Volume Buffer - 600 mL - Sample Size - 8 to 48 - Accessories - Combs of 2X8, 2X20, 2X48 well, casting gel, Manual in English, Material Safety Data Sheet - The bidder may propose an optional annual maintenance service. The cost for this service will be considered separately and will not be included in the main contract. If the service is implemented, it shall commence only after the expiration of the warranty period. 	1	<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
		<ul style="list-style-type: none"> - Minimum 2-year warranty - The warranty should include coverage for both labor and parts, troubleshooting, repairs, and replacements, starting from the installation date. It should provide a hotline for troubleshooting support, contact details, and specify any exclusions.- 		<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			

6	Gel Electrophoresis Cell tank	<ul style="list-style-type: none"> - Equipment - Mini Gel Electrophoresis - Gel Size - Large - Dimensions - 30 x 27 x 11 cm - Volume Buffer - 800 mL - Sample Size - 25-200 - Accessories - Combs of pair X50, 2X100, 2X200 well, casting gel, Manual in English, Material Safety Data Sheet - The bidder may propose an optional annual maintenance service. The cost for this service will be considered separately and will not be included in the main contract. If the service is implemented, it shall commence only after the expiration of the warranty period. 	1	<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
		<ul style="list-style-type: none"> - Minimum 2-year warranty - The warranty should include coverage for both labor and parts, troubleshooting, repairs, and replacements, starting from the installation date. It should provide a hotline for troubleshooting support, contact details, and specify any exclusions. 		<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
7	Laboratory Heating Metal Block Dry Bath	<ul style="list-style-type: none"> - Equipment - Digital Dry heat bath - Features - Accuracy and convenience, double block capacity of 24X1.5ml tubes - Temperature Range - Ambient +5 to 100°C - Temperature Accuracy: +0.2°C - Temperature Uniformity: ± 0.2°C - Temperature Increments: 0.1°C - Timer: 1 to 999 minutes - Dimensions (Dual): 22 x 26 x 8 cm - Operation power - 230 V, 50 Hz, Type G Electrical Plug - Electrical input - 48 VDC, 1.87 A - Operating temperature - 10–30°C - Power supply - AC adaptor type G code - Accessories - Manuals in English, Certificate of Analysis, Material Safety Data Sheet - Training - Required before operations - The bidder may propose an optional annual maintenance service. The cost for this service will be considered separately and will not be included in the main contract. If the service is implemented, it shall commence only after the expiration of the warranty period. 	6	<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
		<ul style="list-style-type: none"> - Minimum 2-year warranty - The warranty should include coverage for both labor and parts, troubleshooting, repairs, and replacements, starting from the installation date. It should provide a hotline for troubleshooting support, contact details, and specify any exclusions. 		<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
8	Magnetic Bead Separation Racks/Stand	<ul style="list-style-type: none"> - Equipment - Magnetic beads separation rack Features - Holds 16 (1.5–2 mL) microfuge tubes with 8 positions on each side of the rack Optimal working volume is 10–2,000 µL. -The removable sample rack on the magnet base allows for vortexing, rotation, or manual sample shaking, making it easy to process samples. -Center pin in the rack ensures uniform vortexing of all tubes. Excellent control and visibility of your samples and isolations 	2	<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
9	Mini molecular Lamina Air Flow Cabinet	<ul style="list-style-type: none"> - Equipment - PCR Cabinet - Features - Bench top, HEPA-filtered laminar flow, airflow monitoring, UV lamp & prefilter change alarm to provide a sterile environment for reagent and sample preparation during PCR mastermix preparation - Sentinel Silver Microprocessor Controller - Displays basic parameters such as airflow on one screen, alarms to notify users to change filters - High Performance Fan System - Centrifugal motor/blowers with external rotor designs. - Superior Air Cleanliness - Provide ISO Class 3 air cleanliness within the work zone as per ISO 14644.1 - Proven Product Protection - Vertical laminar airflow with HEPA-filtration, >99.99% at 0.3 microns. - UV Decontamination System - UV lamp (253.7 nm) UV timer adjustable up to 18 hours. Default value at 60 minutes, UV-filtering polycarbonate front and glass sides shield the user from accidental UV exposure. - Velocity - 0.30m/s - External Dimension (WxDxH) - 1340x617x950mm - Internal Dimension (WxDxH) - 1240x538x550mm - Material design - Electro galvanized steel with white oven-baked epoxy-polyester powder-coated finish - Work zone - 18 gauge stainless steel grade 304 - Weight - 76.5kg - Operation power - 230 V, 50 Hz, Type G Electrical Plug - Operating temperature - 10–30°C - Power supply - AC adaptor type G code - Accessories - Manuals in English, Certificate of Analysis, Material Safety Data Sheet - Training - Required before operations - The bidder may propose an optional annual maintenance service. The cost for this service will be considered separately and will not be included in the main contract. If the service is implemented, it shall commence only after the expiration of the warranty period. 	6	<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
		<ul style="list-style-type: none"> - Minimum 2-year warranty - The warranty should include coverage for both labor and parts, troubleshooting, repairs, and replacements, starting from the installation date. It should provide a hotline for troubleshooting support, contact details, and specify any exclusions. 		<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			

10	Set of pipette: 0.2-2µL micro, 2-20µL, 20-200µL and 100-1000µL	<ul style="list-style-type: none"> - Equipment - Micro Pipette (Pipette for GLP) - Materials made - Polyvinylidene fluoride (PVDF) resistance to chemicals, permissible limit of variation in physical dimension, - Decontamination - Fully autoclavable - Set volume range - 0.2-2µL, 2-20µL, 20-200µL and 100-1000µL - Compatible Tips - Flex tips: 10, 200, 1000 - Color - Assorted - Resistance - Resistance to corrosion from a range of cleaning or disinfectant - Accessories - Amnnuals in english, Certification of analysis, 96x10 tips per each set valume - The bidder may propose an optional annual maintenance service. The cost for this service will be considered separately and will not be included in the main contract. If the service is implemented, it shall commence only after the expiration of the warranty period. 	9	<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
		<ul style="list-style-type: none"> - Minimum 1-year warranty - The warranty shall include replacement if found defective or not working during the warranty period. It should provide a hotline for troubleshooting support, contact details, and specify any exclusions. 		<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
11	Pipette stand/rack	<ul style="list-style-type: none"> - Equipment - Pipette Stand - Design - Rotating, portable, can hold six 6 pipette, Transparent lid protects pipettes from contamination - Materials made - Polyvinylidene fluoride (PVDF) resistance to chemicals, permissible limit of variation in physical dimension - Cleaning - Autoclavables and with stand from chemicals of disinfection - Accessories - Mannuals and Certificate of Compliance/analysis 	14	<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
12	Computer (Laptop) run MinION sequencer and data analysis (*)	<ul style="list-style-type: none"> - Computer (Laptop) to run MinION sequencer and data analysis - Apple brand compatible to Lazypipe for data analysis with atleast 1TB storage capacity, RAM 32GB User mannual in English - Training - Online training required - The bidder may propose an optional annual maintenance service. The cost for this service will be considered separately and will not be included in the main contract. If the service is implemented, it shall commence only after the expiration of the warranty period. 	1	<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
		UNOPS tenders typically do not specify brand names; however, in this instance, the end user requested the Apple laptop because it is compatible with running the Lazypipe data analysis pipeline, which is essential for processing data from the MinION sequencer.						
		<ul style="list-style-type: none"> - Minimum 2-year warranty - The warranty should include coverage for both labor and parts, troubleshooting, repairs, and replacements, starting from the installation date. It should provide a hotline for troubleshooting support, contact details, and specify any exclusions. 		<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
13	Micro centrifuge	<ul style="list-style-type: none"> - Equipment - Microcentrifuge, Full Color Touch Screen - Purpose - Rotor accepts tubes and strips (lid included), Unique air-flow system, keeps samples cool, Optional rotors for 1.5ml and cryo tubes - Maximum speed - 13500rpm or 16000xg - Rotor capacity - 24 x 1.5/2.0 ml, 2 x PCR Strips (16 x 0.2 ml) 8 x 5 ml, 12 x 2ml Spin Column, 8 x Cryovials - Speed increment - 100 rpm or 100 rcf - Timer - 20 sec. to 99 min. / cont. - Dimensions - 23 x 30.5 x 19.7 cm - Weight - 6.4 kg - Operation power - 230 V, 50 Hz, Type G Electrical Plug - Operating temperature - 10–30°C - Power supply - AC adaptor type G code - Accessories - Manuals in English, Certificate of Analysis, Material Safety Data Sheet - Training - Required before operations - The bidder may propose an optional annual maintenance service. The cost for this service will be considered separately and will not be included in the main contract. If the service is implemented, it shall commence only after the expiration of the warranty period. 	8	<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
		<ul style="list-style-type: none"> - Minimum 2-year warranty - The warranty should include coverage for both labor and parts, troubleshooting, repairs, and replacements, starting from the installation date. It should provide a hotline for troubleshooting support, contact details, and specify any exclusions. 		<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			

14	Mini microcentrifuge for 96 well pcr plates	<ul style="list-style-type: none"> - Equipment - Microcentrifuge - Purpose - Quickly spins down droplets in PCR plates, Unique swing-out rotor design prevents spillage, Accepts all popular types of PCR plates (skirted, semi, trip and non) and most microtiter plates - Speed - 2550 rpm / 600 xg - Capacity - 2 x 2 PCR Plates, 2 x microtiter plates (up to 25 mm), 24 x 0.2 ml PCR strips - Deceleration - 4 seconds - Dimensions - 23 x 26 x 19.7 cm - Weight - 4.1 kg - Operation power - 230 V, 50 Hz, Type G Electrical Plug - Operating temperature - 10–30°C - Power supply - AC adaptor type G code - Accessories - Manuals in English, Certificate of Analysis, Material Safety Data Sheet - The bidder may propose an optional annual maintenance service. The cost for this service will be considered separately and will not be included in the main contract. If the service is implemented, it shall commence only after the expiration of the warranty period. 	8	<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
		<ul style="list-style-type: none"> - Minimum 2-year warranty - The warranty should include coverage for both labor and parts, troubleshooting, repairs, and replacements, starting from the installation date. It should provide a hotline for troubleshooting support, contact details, and specify any exclusions. 		<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
15	Portable mini microcentrifuge	<ul style="list-style-type: none"> - Equipment - Microcentrifuge - Purpose - Eight position microtube rotor, INSTANT rotor attachment, Storage compartment for PCR rotor 1.5ml adapters, Near silent operation, Decelerates in just one second, Four position PCR strip rotor - Speed - 6000 rpm / 2000 xg - Capacity - 8 x 1.5/2.0 ml, 32 x 0.2 ml, 4 x PCR Strips - Deceleration - 4 seconds - Dimensions - 14.5 x 17.8 x 11.4 cm - Weight - 1 kg - Operation power - 230 V, 50 Hz, Type G Electrical Plug - Operating temperature - 10–30°C - Power supply - AC adaptor type G code - Accessories - Manuals in English, Certificate of Analysis, Material Safety Data Sheet - Training - Required to operate the equipment - The bidder may propose an optional annual maintenance service. The cost for this service will be considered separately and will not be included in the main contract. If the service is implemented, it shall commence only after the expiration of the warranty period. 	8	<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
		<ul style="list-style-type: none"> - Minimum 2-year warranty - The warranty should include coverage for both labor and parts, troubleshooting, repairs, and replacements, starting from the installation date. It should provide a hotline for troubleshooting support, contact details, and specify any exclusions. 		<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
16	Mini vortex mixer, with alternative flat/ bar, up to 2500rpm speed	<ul style="list-style-type: none"> - Equipment - Vortex mixer - Type - Digital aggressive disruptor homogenizer - Capacity - Can hold up to 12X1.5ul tubes - Max speed - 3000rpm - Timer: up to 100 minutes - Attachment accessories: <ul style="list-style-type: none"> - Pop-Off Cup, Plastic pop-off cup for mixing and vortexing in single tubes. - Universal Microtube Holder, removable Microtube Holder for use with the TurboMix Attachment, Accepts 1.5ml or 2.0ml microtubes (snap-top or screw-cap). - Replacement rubber cover - for the 3-in (76mm) platform - Vertical Microtube Holder - can hold 24X1.5ml tubes - Operation power - 230 V, 50 Hz, Type G Electrical Plug - Operating temperature - 10–30°C - Power supply - AC adaptor type G code - Accessories - Manuals in English, Certificate of Analysis, Material Safety Data Sheet - The bidder may propose an optional annual maintenance service. The cost for this service will be considered separately and will not be included in the main contract. If the service is implemented, it shall commence only after the expiration of the warranty period. 	8	<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
		<ul style="list-style-type: none"> - Minimum 2-year warranty - The warranty should include coverage for both labor and parts, troubleshooting, repairs, and replacements, starting from the installation date. It should provide a hotline for troubleshooting support, contact details, and specify any exclusions. 		<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			

17	Benchtop RNA/DNA Extraction Machine	<p>Equipment - Benchtop Automated Nucleic Extraction Machine</p> <p>Features:</p> <ul style="list-style-type: none"> - High-quality nucleic acid purification with minimal steps and less hands-on time - Purifies 1–48 samples in a single run - Intuitive software and integrated vision system for detecting and preventing deck tray setup errors - Processing Time - 30–70 minutes (depending on sample type and method) - Sample Capacity - 1–48 Samples; (2) 24 position, removable trays - Dimensions - 533.4 × 533.4 × 355.6 mm - Weight - 27 kg - Main Power Voltage - 100–240V AC, 50/60Hz - Operating Environment - 15–30°C - Operation power - 230 V, 50 Hz, Type G Electrical Plug - Operating temperature - 10–30°C - Power supply - AC adaptor type G code - Accessories - 10 starter Kit for DNA/RNA extraction from blood and serum samples, Manuals in English, Certificate of Analysis, Material Safety Data Sheet - Training - Required to operate the equipment - The bidder may propose an optional annual maintenance service. The cost for this service will be considered separately and will not be included in the main contract. If the service is implemented, it shall commence only after the expiration of the warranty period. 	1	<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			
		<ul style="list-style-type: none"> - Minimum 2-year warranty - The warranty should include coverage for both labor and parts, troubleshooting, repairs, and replacements, starting from the installation date. It should provide a hotline for troubleshooting support, contact details, and specify any exclusions. 		<input type="checkbox"/> Yes <input type="checkbox"/> No	Insert details of goods offered, including specifications and brand/model offered if applicable			

Company Name:
Name of Company Representative
Email of Company Representative:
Telephone (Landline):
Telephone (Mobile):
Signature of Company Representative and company stamp:
Date