

HEADQUARTERS | SIEGE | NEW YORK, NY 10017

17 February 2025

Dear Mr. Abdi,

On behalf of the Security Council Committee established to pursuant to resolution 1718 (2006), I have the honour to refer to your letter dated your letter dated 12 February 2025, by which you requested the Committee to approve an amendment to the specifications, quantity and costs of 11 items indicated in the amended list of goods and services for transfer to the DPRK and the list of items subject to variation, in relation to the exemption approved by the Committee on 23 September 2024 and granted to UNICEF until 23 September 2025, in accordance with paragraph 25 of resolution 2397 (2017), authorizing the import of items vital for the proper functioning of supply and cold chain systems that are used in projects to improve the quality of maternal, newborn and child health care and for the completion of a water and sanitation project in line with UNICEF's programme activities in the Democratic People's Republic of Korea (DPRK). In the same letter, you also noted that the nature of these items remains the same as its prior request.

I have the further honour to inform you that, following due consideration, the Committee has decided to approve the requested amendment regarding the specifications, quantity and costs for the relevant items on the said lists.

The Committee would like to thank UNICEF for its diligence.

Yours sincerely,

(Signed)

Fu Cong President of the Security Council

Mr. Omar Abdi Deputy Executive Director, Programmes UNICEF

Attachment:

- Updated List of Goods and Services for Transfer to the DPRK

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
1	Health	Vehicles	 1 unit of refrigerated truck, 10 tons capacity, Vehicle,Autocar,Large Truck,4x2 Refrigerated vehicle, with 32.96 cubic meter gross storage capacity. Suitable for the transportation of temperature- sensitive vaccines at +5°C (within the storage temperature range +2°C to +8°C) in ambient temperatures ranging from -20°C to +50°C. Designed for reliable service under harsh operating conditions, bad road quality and to be compliant with traffic regulations in the country of deployment. 2. OVERALL VEHICLE DIMENSIONS AND WEIGHTS Overall Vehicle Dimensions (LxWxH): 8,202 x 2,600 x 3,575mm. Gross Vehicle Weight (GVW): 18,000kg. Vehicle Tare: 8,690kg. Netto Payload: 9,310kg. 3. VEHICLE CHASSIS Drive: 4x2. Year of Production: MY 2024 or newer. Wheelbase: 4,815mm. Engine: TECTOR E3 - 5,88L (202kW @ 2,500 rpm). 	Support in transportation of vaccine from the port of entry to Central medical warehouse and from central to provincial medical warehouses, to strengthen the cold chain system and the vaccine management	\$180,000	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			Exhaust Emissions Standard: EURO 3.							
			Fuel: Diesel.							
			Fuel Tank: 200L, with lockable fuel cap.							
			Fuel Filter: Fuel pre-filter with water							
			separator.							
			AdBlue Tank: Not fitted.							
			Transmission: Manual, 6 forward + 1							
			reverse.							
			Wheels: Single front, twin rear, steel.							
			Tires: All-terrain, 295/80R22.5.							
			Brake System: Pneumatic, front disc							
			brakes, rear disc brakes, with ABS (Anti-							
			lock Braking System) and EBL (Electronic							
			Braking Limitation).							
			Suspension: Front parabolic leaf spring, rear parabolic leaf spring.							
			Cabin Type: Day cabin, with lockable							
			doors.							
			Steering: Left-hand drive, with power							
			steering.							
			Cabin Exterior Color: White, IC194 or							
			similar.							
			Seats: 3 seats, 2 seats with 3-point							
			seatbelts and 1 seat with 2-point							
			seatbelt.							
			Airbags: Not fitted.							
			Speed Limiter: Fitted, preset at 90km/h.							
			Tachograph: Not fitted.							
			Windows: Electrically operated							
			windows.							
			Cabin Air Conditioning: Fitted.							
			Sound System: Fitted, Radio.							
			Reverse Alarm: Fitted, audible reverse							
			buzzer.							
			Bumper: Fitted, front and rear.							
			Front Towing Eye: Fitted.							
			Mudguards with Mud Flaps: Fitted,							
			front and rear wheels.							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			 4. REFRIGERATION SYSTEM 4.1. INSULATED BODY Model: Refrigerator body. Internal Volume: 32.96 cubic meter. Internal Dimensions (LxWxH): 6,015 x 2,435 x 2,250mm. External Dimensions (LxWxH): 6,200 x 2,600 x 2,490mm. Insulation: Walls, roof, floor and doors insulated to a heat transfer value of 0.32 W/m2.K (ATP heavily insulated - IR). Robustness: Capable of withstanding 							
			vibrations and shocks from rough roads, with vibration damper between vehicle chassis and insulated body. Corrosion Resistance: All walls, doors, floor and roof panels - internal and external - sub-frames, main-frames and fittings anti-corrosion treated. Interior Color: White, RAL 9016. Exterior Color: White, RAL 9016. Rear Doors: Insulated rear swing doors, 3 x robust hinges per door, locking Mechanism and door restraints in 270- degree open position. Side Door: Insulated side swing door, 1,950 x 900mm (WxH), fitted on side panel opposite to driver side (i.e. passenger side), leading edge of door located longitudinally minimum and as close as possible to 1,500mm from the							
			interior face of front panel, 3 x robust hinges, locking mechanism and door restraint in 180-degree open position.							

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			Floor: Non-slip flooring, no obstructions							
			and with reinforced skirting on doors,							
			sides and front walls (250mm height).							
			Drains: 4 x drains, on each corner of							
			insulated body.							
			Lighting: LED lights, with motion-							
			activated switch.							
			Door Status Alarm: Audio-visual alarm							
			in vehicle cabin for open insulated body							
			doors.							
			Insulating Curtains: Cold strip curtains							
			behind all doors.							
			Load Securing: 2 x full-length load							
			securing rails on front and side walls at							
			600mm and 1,200mm height from floor,							
			with 10 x ratchet straps and 2 x loading							
			bars. 10 x recessed lashing eyes/pull							
			anchors in floor (2 x side longitudinal							
			rows mounted in the floor along left-							
			and right-hand side walls, at 1 meter							
			spacing between anchors).							
			Internal Markings: Clear load limit							
			markings indicating loading space							
			where products should not be stored							
			(to ensure effective air flow and prevent							
			exposure of temperature-sensitive vaccines to any temperatures below							
			0°C).							
			External Markings: Reflective traffic							
			awareness strips on sides and back of							
			insulated body according to European							
			Union traffic regulations. Vehicle weight							
			markings indicating at minimum Gross							
			Vehicle Weight (GVW), Vehicle Tare,							
			and Netto Payload.							
			Emergency Exit: Rear door fitted with							
			an emergency exit mechanism to							
			enable opening from inside of insulated							

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			body. All door latching mechanisms							
			designed to prevent accidental latching							
			of doors.							
			Steps: Foldable, galvanized ladder at							
			side door.							
			Loading bay dock bumpers: 2 x rubber							
			dock bumpers, below rear door.							
			Side Underrun Guard Rails: Fitted,							
			between front and rear wheels.							
			Restricted Materials: Thermal insulation							
			foaming agents CFC and HCFC free and							
			complying with the limitations and							
			deadlines set by the Montreal protocol							
			on the elimination of ozone-depleting							
			chemicals. Materials used in							
			construction of refrigeration system do							
			not contain lead, mercury, cadmium,							
			hexavalent chromium, polybrominated							
			biphenyls (PBB) or polybrominated biphenyl ethers (PBDE).							
			bipiteliyi ethers (PBDE).							
			4.2. REFRIGERATION UNIT							
			Application: Suitable for refrigeration of							
			temperature-sensitive pharmaceutical							
			products.							
			Performance: Capable of maintaining							
			the temperature-controlled							
			compartment at +5°C (within range							
			+2°C to +8°C) in ambient temperature							
			conditions of -20°C to +50°C at full load.							
			Refrigerant: CFC and HCFC free, R-							
			452A.							
			Primary Power: Cooling unit diesel							
			engine.							
			Backup Power: 3-phase 380V/50Hz							
			electrical, 5-wire, 3 Phase + Neutral +							
			Earth wires, with Neutral wire, wye							
			connection, fitted with industrial							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			electrical connector (compliant with IEC							
			60309-1 and -2, ingress protection IP44							
			or better).							
			Backup Power Cable: 20m length power							
			cable fitted with industrial electrical							
			connectors (compliant with IEC 60309-1							
			and -2, ingress protection IP44 or							
			better) on input and output sides, cable							
			and connectors rated for outdoor use							
			and weather resistant.							
			4.3 REFRIGERATION UNIT CONTROLLER							
			Functionality: Temperature controller,							
			mounted in vehicle cabin with display							
			visible to driver. Allows setup and							
			control of desired temperature in the							
			refrigerated compartment, as well as							
			manual and auto control of defrost							
			status.							
			Settings: Factory programmed with a							
			+5°C setpoint and with all control							
			settings (e.g. temperature hysteresis,							
			evaporator fan operation, etc.) as							
			applicable and specified by refrigeration							
			unit manufacturer for transport of							
			pharmaceutical products. Settings non-							
			adjustable by operators without access							
			control or alternatively only by an							
			authorized service provider.							
			4.4 TEMPERATURE RECORDER							
			Temperature Sensor(s): 2 x refrigerated							
			compartment temperature sensors (1							
			sensor located in return air flow of							
			refrigeration unit and 1 x sensor located							
			longitudinally 2/3 down insulated body							
	L		length).							

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			Door Sensor(s): 2 x refrigerated							
			compartment door status sensors, at							
			rear and side doors.							
			Functionality: Temperature and door							
			status recorder, mounted in vehicle							
			cabin with display visible to driver.							
			Readout of minimum and maximum							
			temperatures in the refrigerated							
			compartment. Audible and visual alarms							
			for temperature excursions outside set							
			limits. Data download via Bluetooth.							
			Supplied with a thermal printer.							
			5. STANDARD							
			ACCESSORIES/EQUIPMENT							
			Toolkit: 1 x standard vehicle toolkit							
			(including vehicle jack, tyre lever,							
			reflecting warning triangle, high							
			visibility vest, etc.).							
			Toolbox: 1 x robust plastic molded							
			toolbox for storage of accessories such							
			as power cable, toolkits, cargo securing							
			straps, etc. Lockable, securely mounted							
			to vehicle chassis and fitted with a							
			shock absorbing material on box floor							
			to reduce vibration of stored							
			equipment.							
			Spare Wheel: 1 x full-size spare wheel							
			and tire, steel, lockable and securely							
			mounted to vehicle chassis.							
			First Aid Kit: 1 x first aid kit, lockable							
			and mounted in cabin.							
			Fire Extinguisher: 1 x fire extinguisher,							
			2kg Type ABC, mounted in cabin.							
			Ladder: 1 x aluminum ladder, to access							
			refrigeration unit, mounted to vehicle							

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			cabin on side opposite to driver side							
			(i.e. passenger side).							
			Refrigeration Unit Service Platform: 1 x							
			aluminum service platform, mounted to							
			top of vehicle cabin.							
			Refrigeration Unit Protection Frame: 1 x							
			steel protection frame, galvanized, mounted to front of insulated body.							
			Refrigeration Unit Fuel Tank: 1 x fuel							
			tank, dedicated to refrigeration unit,							
			90L, with lockable fuel cap, securely							
			mounted to vehicle chassis.							
			6. OPTIONAL EXTRAS							
			Electric Winch: Not fitted.							
			Tail Lift: DHollandia DH-LM.20, 1,500kg							
			lift capacity, cantilever type, aluminum							
			platform.							
			7. Spare Parts							
			7.1 Spare Parts for refrigerated vehicle							
			for regular maintenance for two							
			years/60,000km:							
			12 x OIL FILTER							
			12 x SEAL CARTER							
			1 x PLUG CARTER							
			12 x AIR FILTER 12 x AIR DRIER FILTER							
			12 x AIR DRIER FILTER 12 x FUEL FILTER							
			12 x FUEL FILTER SECOND							
			2 x TENSIONER BELT							
			2 x V-BELT							
			12 x WIPER BLADES SET							
			2 x SHOCK ABSORBERS FRONT							
			2 x SHOCK ABSORBERS REAR							
			2 x BRAKE PADS FRONT							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
2	Health	Vehicles	 2 x BRAKE SHOES SET REAR AXLE 1 x COOLING HOSE 1 1 x COOLING HOSE 2 1 x COVER OIL FILTER 1 x COOLING TANK CAP 4 x BULB SET / FUSE SET 1 x DYNAMO 1 x STARTER 7. 2. Spare Tires Spare Tires for refrigerated vehicle: 2 x FRONT SPARE TIRES (All-terrain, 295/80R22.5, 4 x REAR SPARE TIRES (All-terrain, 295/80R22.5 7 unit of covered, non-refrigerated truck, 15 ton capacity including spare 	Support in transportation of vaccine from province to	\$270,000	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide
			parts	county medical warehouse to strengthen the vaccine management						monitoring to ensure that the supplies are used for the intended purpose.
3	Health	vehicles	4 unit of 5 ton covered non-refrigerated trucks and spare parts	Support in transportation of vaccine from province to county medical warehouse to strengthen the vaccine management	\$120,000	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
4	Health	Cold Chain Equipment	1 unit of Zhendre Walk-in type freezer room, mono block, 20m3 for storage of vaccines at national and sub-national levels.	Support in increasing vaccine storage capacity at the Central Level	\$31,500	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			External dimensions: L=4300 x W=2300 x H=2775 mm							
			Internal dimensions: L=4000 x W=2000 x H=2415 mm							
			1. Technical specifications:							
			Prefabricated Freezer room, walk-in, mono block, supplied with all necessary mechanical and electrical fittings and equipment for quick and easy installation in the field.							
			The unit is designed to operate from a mains supply of 400V/3/50Hz as standard or 220V/3/60Hz as an option, with a dual refrigeration unit, each refrigeration unit is sized to give 100% stand-by capacity designed to operate in a maximum ambient of 43°C. Units operating from a different mains supply than described above can be supplied as option, please confirm the power rating during the time of ordering.							
			The complete unit is also designed for installation in a housed area such as a warehouse in order to meet temperature design standards and to protect the equipment from elements. 1.1 Specification details:							
			Prefabricated modular walk-in freezer room complete with floor, wall and ceiling panels.							

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			Refrigeration unit:							
			-CFC-free refrigerant gas R452A, compliant with the requirements of the Montreal Protocol.							
			-has an automatic duty sharing with a time relay to balance their wear.							
			-is fitted with run-hour meters.							
			-has a defrost system.							
			Temperature control:							
			The thermostat is calibrated to ITS-90 and accuracy is $\pm 0.5^{\circ}$ C.							
			Internal temperature: -20°C adjustable.							
			Electrical safety rating:							
			The supplied electrical and electro- mechanical components comply with IEC 60335-1. Complies with Directive (2006/42/CE), Directive on electromagnetic compatibility (2014-30- UE), Low tension directive (2014/35/UE), Pressure Equipment directive (2014/68/UE).							
			Panel Insulation:							
			CFC-free Sandwich panels (walls and roof): steel faces and polyurethane foam, compliant with class B-s3, d0. Foam blowing agent with low GWP:							
			HFO (HydroFluoro-Olefin)							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			Insulation thickness: 150 mm with U-							
			value of 0.17 W/m2K.							
			Wall and roof panel construction:							
			Panels are self-supporting, wall and roof panel are made from smooth galvanized metal plate 5/10ths with polyester lacquer 25µm.							
			Joints between panels are designed to avoid cold bridging.							
			A pressure relief valve either on the roof or wall of the freezer room.							
			Floor construction:							
			Floor panels have a finish with hard- wearing non-slip finish material.							
			Floor construction conforms to Type A loading requirements as per WHO PQS:E001/CR-FR01.4.							
			Door construction:							
			Thickness: 150 mm							
			Opening width: 1000mm							
			Opening height: 2200mm							
			Average thermal transmittance (U value) of the door panels: 0.17 W/m2K							
			Foam insulation complies with the Temperature zone for the site of the							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			cold room and should contain fire- retardant.							
			With door frame heating element.							
			With heavy duty hinges and lock with internal safety release.							
			An internal plastic strip curtain.							
			Shelving:							
			Free-standing, adjustable shelving units, made from Anodized Aluminum.							
			Shelves have 470mm depth, 5 levels							
			Each shelf with the height between 1035 to 1580mm is rated to support 150 kg/sqm²/shelf tier.							
			Each shelf with the height <= 1035mm is rated to support 200kg/sqm ² /shelf tier.							
			Lighting:							
			Room is equipped with low-energy LED- IP 65 luminaires with an external switch and pilot light.							
			The minimum level of illumination on the vertical side of the lowest shelves: 150 lux.							
			Alarm System:							
			A mains-operated audible and visible alarm in the event of mains failure or							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			when room temperatures are outside set limits.							
			With battery backup and automatic recharge.							
			Supplied with remotely located repeater alarm sounders and flasher units is supplied with 15m of wire.							
			Thermometer:							
			A gas pressure thermometer with capillary tube & reversible flange, complying with PQS E006/TH02.							
			Spare Parts:							
			WIC & WIF spare parts will not be provided together with WIC/Fs as a standard, but they can be procured upon request, optionally.							
			Ambient temperature range during transport and storage:							
			-30°C to +64°C when components are in transit. Ambient humidity range during transport, storage and use: 5% to 95% RH, non-condensing.							
			Overall dimensions:							
			Individual components will be able to fit through an 800mm wide door opening (with the door leaf removed if necessary).							
			Weight:							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			Component elements of the room enclosure and component elements of the refrigeration unit(s) are capable of being manhandled safely into their final positions. Materials: The casing and/or the compressor body of each refrigeration unit will carry a permanent label clearly identifying the refrigerant used in letters not less than 10mm high. Warranty: To be covered by a 2-year warranty in the event of any component failure arising from defective design, materials or workmanship. Instructions: Assembly, operation, technical drawings, wiring diagrams, maintenance and repair manuals in English shall be provided. Upon request, instructions shall be in one of the UN languages most appropriate to the installation							
			site: Arabic, French, Mandarin Chinese, Russian or Spanish. Special requirement for compressor							
			during the transportation: Compressor is equipped with shock							
			absorber to prevent them from potential damage during transport.							Page 15 of 59

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			Packaging and labelling: Cold room is packed in NIMP15 wooden boxes and in compliance with WHO PQS E001/CR-FR01.4 and Product verification protocol: E001/CR-FR01- VP1.4 and E001/CR-FR01-VP2.4 respectively Shipping Information: Estimated shipping weight: 1550 Kg Estimated Shipping volume: 17 m3 0 units per 20' container/2 units per 40' container							
<u>5</u>	Health	Cold Chain Equipment	Material safety data sheet information (MSDS): UN Code: UN1078 Danger Class: 2.2 Packing instruction: P200 Instructions: T50 Proper shipping name: Refrigerant gas, n.o.s.* (contains R125, R32 and R1234yf) 1 set consist of 2 unit of Cooling unit for WIF mono block 20m3.	To strengthen quality of the vaccine management	\$7,500	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide
			WIFR Brand: ZHENDRE, Ref. BGM320DB11ME43							monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
6	Health	Cold Chain Equipment	3000 unit of 30 Day Temperature Logger- Berlinger FT2E Int. sensor, Refrigerator	To improve the temperature monitoring system of the CCEs	\$240,000	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
7	Health	Cold Chain Equipment	 6 unit of Spare part kit for Mains Frz. Vestfrost MF314 E003/023 - 220- 240V/50/60Hz 1 No. Compressor (HXK12AT Complete) R600a - Part No.8-03606510309 1 No. Thermostat ERC 111A Part No. 7020971 1 No. Thermometer, solar, Part No. 7021091-01 1 No. Voltage stabilizer controller Part No. 7020475 	To strengthen quality of the vaccine storage and management	\$18,000	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
8	Health	Cold Chain Equipment	3 unit of spare part kit for Mains Ref Vestfrost VLS304A AC E003/110- 220- 240V/50/60Hz 1 No. Compressor (HXK80AT Complete) - Part No.8-036510018 1 No. Thermostat Dixell XR30CH - Part No.7020492 1 No. Thermometer, solar, Part No. 7021093-01 1 No. Voltage stabilizer controller Part No. 7020475	To strengthen quality of the vaccine storage and management	\$1,200	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
9	Health	Warehouse equipment	2 unit of forklift (auto), Hydraulic, 3 tons for indoor use.	To improve vaccine management in cold room warehouse	\$24,000	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
10	Health	Warehouse equipment	3 unit of Electric forklifts, battery- powered, handling upto 3.5 tons, hydraulic, for indoor use, vertical to 4 meters high	To improve vaccine management in cold room warehouse	\$ 57,600.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
11	Health	Warehouse equipment	5 unit of Manual hydraulic load carrying barrow, hydraulic, for indoor use	To improve vaccine management in cold room warehouse	\$ 2,000.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
12	Health	Warehouse equipment	2 unit of Freight elevator (plate)	To improve vaccine management in cold room warehouse	\$ 13,200.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
13	Health	Warehouse equipment	3 unit of Hydraulic vertical ladder	To improve vaccine management in cold room warehouse	\$ 3,000.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
14	Health	Warehouse equipment	1 unit of outdoor Forklift(diesel)	To improve vaccine management in cold room warehouse	\$ 14,400.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
15	Health	Warehouse equipment	4 unit of Air conditioners for warehouse, 48,000 BTU	To improve vaccine management in cold room warehouse	\$ 27,000	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
16	Health	Health care waste management	 6 Unit of Autoclave and Shredders for Medical Infection and Accessories wastes. 1-Medical Waste Sterilization System Medical Waste Sterilization Side Equipment Set Waste Pre -Shredder (included within the system) System Integration Process Compressor 2-Steam Boiler, VE30, 30KW Electrical Steam Boiler with all Axillary Equipment Electrical Steam Generator includes built in electrical steam boiler ** Electrical consumption of the sterilizer only *** Water consumption of integrated steam boiler: 7 12 Lt./ Cycle 	For proper management of waste form Immunization programme, hospital and health care facilities.	\$ 523,800.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			Technical Features ValueSize (L x W x H) (mm):2400 x 1450 x1900Weight(2300)AirPressure (Bar max) 8Electrical connection required (KW) : 30Sterillizing Capcity (Kg/hour) : 15-20Process Volume Capacity (Lt) : 75Average Waste Density (KG/m3) : 100-150Average cycle time (Min): 30Maximum steam flow (Kg/hour) : 100Sterilization efficiency (SAL) : 8Log10Consumption/CycleSteam (kg): 6Electricity (KW): 1.26 packs of Water softener Unit withRefined salt (25kg per pack)6 sets of Spare part kits for wastemanagement system. Each kitscomposed of ;1.Autoclave Door Gasket 5 Piece2.Shredder Shaft Carbon Seal 1Piece3.Regulating Filter Oil 1Litre/Piece4.Electrical S.Boiler Heating							
			 Elements 10kW (If Electrical S.Boiler Available), 5 Piece 5. Printer Paper 1 Rolls 6. Pressure Transmitter 1 Piece 							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			7. Safety Valve (Mechanical), 2							
			Piece							
			8. Body Sensor 1 Piece							
			9. Body Transmitter 1 Piece							
			10. Boiler Transmitter 1 Piece							
			11. Cylinder Sensor 4 Piece							
			12. M8 Gasket Coupling Straight							
			Joint 2 Piece							
			13. M8 1/8 Gasket Elbow Couplin	g						
			4 Piece							
			14. M8 1/8 Gasket Straight							
			Coupling 2 Piece							
			15. Solenoid Valve 2 Piece							
			16. M8 1/8 Straight Coupling 2							
			Piece							
			17. M8 1/8 Swivel Elbow 2 Piece							
			18. M8 1/2 Straight Coupling 3							
			Piece							
			19. M8 1/4 Straight Coupling 2							
			Piece							
			20. M8 1/4 Swivel Elbow 2 Piece							
			21. M8 Y Joint 3 Piece							
			22. M8xM8 Nipple 2 Piece							
			23. M8 Straight Joint 2 Piece							
			24. Non-Flammable Teflon Hose	50						
			Centimeters							
			25. Heating Resistance 1 Piece							
			26. Lid Gasket 2 Piece							
			27. Conditioner Oil 1 Litre/Piece							
			28. Non-Flammable Grease 1							
			Litre/Piece							
			29. M8 Pneumatic Hose 15							
			Centimeters							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
17	Health	Medical equipment	 170 unit of Doppler FHR detector, W/access. Capable of detecting foetal heart rates (FHRs) in the range of 50 - 210 bpm, with 1 bpm resolution and 2 bpm accuracy. Probe (transducer) with 2 MHz frequency with a probe attached via a cable. The cable can be extended to a 25 cm length when stretched. Probe detector head diameter at least 39 mm. Handheld, weights less than 0.45 kg with probe and batteries. Built-in speaker with volume adjustment. LCD screen displays FHR, pulse indicator and battery status Visual alerts for status, system error and low battery Operates on 3 x AA batteries. Buttery life is suffiecient for 10 hours continuous use. SUPPLIED WITH 	To monitoring of the fetus condition during pregnancy and delivery to ensure quality care at Basic emergency obstetric and newborn care (BEmONC) and Comprehensive emergency obstetric and newborn care (CEmONC) sites in the 50 UNICEF focused counties.	\$23,000.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
18	Usalth	Madiaal	Instructions for assembly, use and maintenance in English, French and Spanish. 2 x Tubes of ultrasound gel, approximately 350ml each. 2 x Set of Alkeline LR6 batteries (separately packed). 1 x Soft, easy to clean carrying bag.	To improve the quality of some	¢ 104 600 00	To be confirmed	Ta ha	To be confirmed	Taha	
18	Health	Medical equipment	 40 unit of Table, resusc, newborn, w/access, The unit supported by a sturdy and stable wheeled base. Bases is provided with a minimum four (4) anti-static swivel castors and at least two (2) of the castors are provided with brakes. The base is equipped with a side handle/rail for easy positioning. Integrated support for 2 x 10 L oxygen cylinders. Side rail and IV pole for mounting accessories and equipment. Provided with a minimum of one (1) lower drawer for storage. An X-ray cassette compartment is integrated under the infant bed. 	To improve the quality of care for newborns at the time of birth at BEmONC and CEmONC sites in the 50 UNICEF focused counties.	\$ 104,600.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			Fixed-height hood above the table integrates heating element and overhead light. The vertical column integrates controls and a display which visualises working parameters and alarms. Equipped with a Treatment /CPR timer							
			 which allows pre-sets between 1 to 59 minutes in increments of 1 min. Equipped with an APGAR timer which allows for up and down counting, and provides warning signals after 1, 5 and 10 min. Power requirements: 100 - 240 Volts - 50/60 Hz (not necessarily in a single 							
			unit). TABLE FEATURES: Surface 58 W x 71 L cm (minimum guaranteed dimensions), minimum surface area 4,118 cm ² .							
			The side panels made of transparent acrylic resin are collapsible/foldable for complete accessibility. Is equipped with a tiltable cradle, up to at least 10°.							
			Mattress covering the entire table surface, thickness no less than 5 cm.							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			Mattress cover flame-retardant,							
			waterproof, and able to withstand							
			hospital-grade disinfection products.							
			Warm-up time < 30 min from 25°C.							
			OVERHEAD HEATER FEATURES:							
			Overhead radiant heater at a fixed height of 1.80m.							
			Radiant heating is achieved by							
			quartz/ceramic elements, placed in a parabolic reflector.							
			Radiator is equipped with a safety grid.							
			The unit support three (3) modes: Pre- heating, manual and servo mode.							
			The unit allows for instant switching been the different operating modes.							
			The minimum skin temperature setting range is 32°C to 37°C.							
			The temperature control accuracy is: ± 0.5°C and the setting adjustment resolution is 0.1°C.							
			In manual and pre-heating modes heating settings allow for a range of 0 – 100%.							
			LED spotlight(s) for examination are integrated in the overhead radiant							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			heater, the angle of the overhead light is adjustable.							
			 ALARM AND SAFETY FEATURES: Alarms are audible as well as visual. Alarms indicating: Sensor disconnection or malfunction. Power failure. Skin temperature, after stabilizing, varying beyond 0.5° to 1°C from setpoint. 10 to 15 minutes after manual mode has been engaged an audible alarm will sound. In addition, the unit will either reduce or cut the power to the heater. In skin mode, when the temperature exceeds 39°C, the unit will cut the power to the heater. 							
			SUPPLIED WITH Instructions for assembly, use and maintenance in English, French and Spanish. 1 x Mattress.							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			 1 x Installed and 2 x spare reusable skin temperature sensors, with connection cable and plug. 1 x Spare quartz/ceramic heating element. 1 x Set of spare fuses, if applicable. 							
19	Health	Medical equipment	 160 unit Oxygen concentrator, 8LPM, single flow, Provides a continuous, variable flow of concentrated oxygen 93% (±3%) derived from room air, to a maximum rate 8 L/min. Contains oxygen monitor to verify concentration. Equipped with two oxygen outlets each provided with controllable flow meter. Audible and/or visual alarms for low oxygen concentration (<82%) and power supply failure. Audible and visual alarms for high temperature and pressure failure. Power efficiency ≤ 70 W/LPM. Digital meter that displays cumulative hours of device operation. Oxygen outlet(s) with 6 mm (¼-inch) barbed fitting. Flowmeter minimum flow rate of 2 L/min. Lower flow rates may be 	For provision of oxygen for newborn, children and women when oxygen is required to improve the quality of care at the BEmONC and CEmONC sites in the 50 UNICEF focused counties.	\$ 115,000.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			achieved by a combination of the concentrator and a separately supplied flow splitter (details under RELATED PRODUCTS).							
			Flowmeter continuously adjustable, with markings of at most 0.5 LPM intervals.							
			Noise level <60 dB(A).							
			ELECTRICAL CHARACTERISTICS							
			Electrical power requirements to be locally compatible.							
			230 Volt, 50 Hz, 2.1 amps (110 Volt units available)							
			Mains power cable to have length ≥ 2.5 m.							
			Capacity for safe operation from at least ± 10% of rated voltage.							
			Electrical protection by resettable circuit breakers or replaceable fuses.							
			SUPPLIED WITH							
			4 x Adult nasal cannula							
			4 x Infant nasal cannula							
			4 x Neonatal nasal cannula							
			1 x T connector							

Sn	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
20	Health	Medical equipment	 2 x Humidifier bottle 1 x Bacterial filter (inside device) 1 x Dust filter (back of device) 8 x Paper filter (1 inside device, 7 spares) 1 x Power cord 1 x User manual, English 1 x Inspection report 1 x Packing list, listing spare parts and consumables. 1 x List of contact information on the manufacturer 100 unit of Surg.inst.,abdominal /SET 4 x S0712200 - Clamp,towel,Backhaus,130mm 1 x S0724000 - Forceps,artery,Kelly,140mm,cvd 2 x S0726000 - Forceps,artery,Kocher,140mm,str 2 x S0728000 - Forceps,artery,Pean/Roch,200mm,cvd 2 x S0728015 - Forceps,artery,Pean/Roch,240mm,cvd 6 x S0730000 - Forceps,artery,Halst- Mosq,125mm,cvd 	To improve the quality of care especially cesarean section operation at CEmONC sites in the 50 UNICEF focused counties.	\$ 17,000.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			1 x S0725000 - Forceps,artery,Mixter,230mm							
			1 x S0721000 - Forceps,dressing,standard,155mm,str							
			1 x S0722200 - Forceps,dressing,standard,250mm,str							
			1 x S0722500 - Forceps,dressing,Cheron,250mm							
			2 x S0728670 - Forceps,intest,clamp,Doyen,230mm,cvd							
			2 x S0741500 - Forceps,uterine,Phaneuf,215mm,cvd							
			1 x S0740000 - Forceps,uterine,Duplay,280mm,cvd							
			2 x S0738000 - Forceps,tissue,Allis,150mm							
			1 x S0736500 - Forceps,tissue,Babcock,200mm							
			2 x S0739100 - Forceps,tissue,Duval,230mm							
			1 x S0737000 - Forceps,tissue,standard,145mm,str							
			1 x S0737700 - Forceps,tissue,standard,250mm,str							
			1 x S0743600 - Needle holder,Mayo- Hegar,180mm,str							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			1 x S0767800 - Retractor,abdo,Collin,3 blades							
			1 x S0767500 - Retractor,abdo,Balfour,3 blades							
			1 x S0768960 - Retractor,Farabeuf,d- e,180mm,pair							
			1 x S0745500 - Scalpel handle,no.4							
			1 x S0771350 - Scissors,Metzem/Nelson,180mm,cvd,b/ b							
			1 x S0771450 - Scissors,Metzem/Nelson,230mm,cvd,b/ b							
			1 x S0770600 - Scissors,Mayo,170mm,cvd,b/b							
			1 x S0770800 - Scissors,Mayo,230mm,cvd,b/b							
			2 x S0779700 - Spatula,abdo,malleable,270mm							
			1 x S0760800 - Tube suction,Yankauer,270mm							
			1 x S0225000 - Bowl,stainless steel,600ml							
21	Health	Medical equipment	750 unit of Surg.inst.suture/set, 1 x S0773550 - Scissors,Deaver,140mm,cvd,s/b	To improve the quality of institutional delivery services at BEmONC and CEmONC sites in the 50 UNICEF focused counties.	\$ 5,000.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			1 x S0743600 - Needle holder, Mayo- Hegar, 180mm, str 1 x S0726000 - Forceps, artery, Kocher, 140mm, str 1 x S0745500 - Scalpel handle, no.4 1 x S0737000 - Forceps, tissue, standard, 145mm, str 1 x S0759820 - Probe, double- ended, 145mm							
22	Health	Medical equipment	750 unit of Surg.inst.,curettage /SET, 1 x S0718210 - Dilators,uter,Hegar,d- e,3-4to17-18mm 1 x S0722500 - Forceps,dressing,Cheron,250mm 1 x S0742400 - Forceps,uterine,Museux,240mm,cvd 1 x S0768400 - Retractor,vaginal,Doyen,45x85mm 1 x S0779500 - Retractor,vaginal,Auvard,38x80mm 1 x S0715300 - Scoop,uterine,Simon,12mm,sharp 1 x S0713000 - Curette,uterine,Sims,8mm,blunt 1 x S0714300 - Curette,uterine,Sims,7mm,sharp	To improve the management of obstetric complications at BEMONC and CEMONC sites in the 50 UNICEF focused counties.	\$ 60,000.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			1 x S0714700 - Curette,uterine,Sims,9mm,sharp							
			1 x S0715200 - Curette,uterine,Sims,12mm,sharp							
			1 x S0775200 - Sound,uterine,Martin,320mm							
			1 x S0777500 - Speculum,vaginal,Graves,95x35mm							
			1 x S0237000 - Bowl,stainless steel,180ml							
23	Health	Medical equipment	750 unit of Surg.inst.,exam/sut,vaginal/cervical/SET , 1 x S0770600 -	To improve the management of obstetric complications at BEMONC and CEMONC sites in the 50 UNICEF focused counties.	\$ 30,000.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended
			Scissors,Mayo,170mm,cvd,b/b 1 x S0743600 - Needle holder,Mayo- Hegar,180mm,str							purpose.
			2 x S0768400 - Retractor,vaginal,Doyen,45x85mm							
24	Health	Medical equipment	1500 unit of Surg.inst,delivery/set , 1 x S0770500 - Scissors,Mayo,140mm,cvd,b/b	To improve the quality of institutional delivery services at BEMONC and CEMONC sites in the 50 UNICEF focused counties.	\$ 10,500.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended
			1 x S0774700 - Scissors,gyneco,200mm,cvd,b/b							purpose.
			2 x S0726000 - Forceps,artery,Kocher,140mm,str							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
25	Health	Medical equipment	750 set of Surg.inst,dressing/set, 1 x S0726000 - Forceps,artery,Kocher,140mm,str 1 x S0721000 - Forceps,dressing,standard,155mm,str 1 x S0773500 - Scissors,Deaver,140mm,str,s/b	To improve the management of obstetric complications at BEMONC and CEMONC sites in the 50 UNICEF focused counties.	\$ 3,000.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
26	Health	Medical equipment	 200 kit of Manual Vacuum Aspiration Kit consists of the following items; 1. Forceps, uterine, Museux, 24cm, curved, Catalogue ID 1000490, 1 each per pack 2. Forceps, tenaculum, vulsellum, Schröder, & nbsp; straight, 25cm, Catalogue ID 1000406, 1 each per pack 3.Speculum, vaginal, Cusco, 9.5 x 3.5 cm, Catalogue ID 1000598, 1 each per pack 4. Cannulae, Easygrip, 4mm, integrated base, SR4, Catalogue ID 1000418, 5 each per pack. 5. Cannulae, Easygrip, 5mm, integrated base, SR5, Catalogue ID 1000295, 5 each per pack 6. Cannulae, Easygrip, 6mm, 	To improve the management of obstetric complications at BEMONC and CEMONC sites in the 50 UNICEF focused counties.	\$ 31,682.70	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			integrated base, SR6, Catalogue ID 1000405, 5 each per pack							
			7. Cannulae, Easygrip, 7mm,							
			integrated base, SR7, Catalogue ID 1000419, 5 each per pack							
			8. Cannulae, Easygrip, 8mm,							
			integrated base, SR8, Catalogue ID 1000313, 5 each per pack							
			9. Cannulae, Easygrip, 9mm,							
			integrated base, SR9, Catalogue ID 1000503, 5 each per pack							
			10. Cannulae, Easygrip, 10mm,							
			integrated base, SR10, Catalogue ID 1000373, 5 each per pack							
			11. Cannulae, Easygrip, 12mm,							
			integrated base, SR12, Catalogue ID 1000331, 5 each per pack							
			12. Accesory kit for MVA,							
			including (1) O-ring, (1)							
			collar stop, Catalogue ID 1000315, 1 each per pack							
			13. MVA with 2cc silicone, Catalogue ID, 2 each per pack							
27	Health	Medical equipment	160 unit of Sterilizer,steam,39L,	To improve the management of infection prevention at BEMONC and CEMONC sites in	\$ 90,000.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure
Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
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Sno	Program		SpecificationsMinimum unit gross capacity: 39 litres, indicate if different.Sterilization capacity: 26.4 litres, indicate if different.Aluminium vessel suitable for sterilisation under superheated steam.Operational pressure: 17 - 21 PSI / 1.17 - 1.45 bar, , indicate if different.Operational temperature: 250°F / 121°C, indicate if different.Made of cast aluminium alloy which resist corrosion and aging.No separate seal required; uses metal- to-metal seal for the lid.Provided with a safety mechanism which prevents opening the unit it is still pressurized.Equipped with clamping locks made from Bakelite or an equivalent material.The removable cover is provided with a handle from Bakelite or an equivalent material.Contains a control valve with an extended exhaust tube to allow air	Purpose the 50 UNICEF focused counties.	Estimated Value	Origin		Port of entry	involved in	for use of intended
			trapped at the bottom to escape. Contains an excess-pressure relief valve. Contains a safety overpressure plug.							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
28	Health	Medical equipment	 Comes with an inner aluminium container with handles and a rack to be placed under the container. Scored water level mark inside chamber. Dial type geared steam gauge graduated in kg / cm², and/or PSI and degrees Fahrenheit and/or Celsius, and with colour-coding showing sterilizing zone (green) and caution zone (red). 160 unit of Drum,sterilizing,165mm diam, Drum, sterilizer. Closing lid with a clip lock. Carrying handle. Air vents system to allow steam to circulate freely during the sterilisation cycle. Lateral air vents system is preferable to top and bottom air vents. External diameter: approx. 150 to 165 mm. Height: approx. 100 to 120 mm. Thickness: approx. 0.6 to 0.7 mm. 	To improve the management of infection prevention at BEMONC and CEMONC sites in the 50 UNICEF focused counties.	\$ 1,200.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
			Material: Austenitic stainless steel, smooth surface.							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
29	Health	Medical	Austenitic stainless steel composition: approx. 8-10 % nickel, 18-20 % chromium. Reusable. Supplied with instructions for use. 160 unit of Drum,sterilizing,260mm	To improve the management	\$ 2,000.00	To be confirmed	To be	To be confirmed	To be	UNICEF International
		equipment	 diam,Drum, sterilizer. Closing lid with a clip lock. Carrying handle. Air vents system to allow steam to circulate freely during the sterilisation cycle. Lateral air vents system is preferable to top and bottom air vents. External diameter: approx. 240 to 260 mm. Height: approx. 160 to 170 mm. Thickness: approx. 0.6 to 0.7 mm. Material: Austenitic stainless steel, smooth surface. Austenitic stainless steel composition: approx. 8-10 % nickel, 18-20 % chromium. Reusable. Supplied with instructions for use. 	of infection prevention at BEMONC and CEMONC sites in the 50 UNICEF focused counties.			confirmed	DPRK	confirmed	staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
30	Health	Medical equipment	 160 unit Drum, sterilizing, 290mm diam, Drum, sterilizer. Closing lid with a clip lock. Carrying handle. Air vents system to allow steam to circulate freely during the sterilisation cycle. Lateral air vents system is preferable to top and bottom air vents. External diameter: approx. 280 to 290 mm Height: approx. 160 to 180 mm. Thickness: approx. 0.6 to 0.7 mm. Material: Austenitic stainless steel, smooth surface. Austenitic stainless steel composition: approx. 8-10 % nickel, 18-20 % chromium. Reusable. Supplied with instructions for use. 	To improve the management of infection prevention at BEMONC and CEMONC sites in the 50 UNICEF focused counties.	\$2,600.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
31	Health	Medical equipment	160 unit of Drum, sterilizer. Closing lid with a clip lock. Carrying handle.	To improve the management of infection prevention at BEMONC and CEMONC sites in the 50 UNICEF focused counties.	\$ 6,000.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			Air vents system to allow steam to circulate freely during the sterilisation cycle. Lateral air vents system is preferable to top and bottom air vents. External diameter: approx. 340 to 350 mm. Height: approx. 180 to 200 mm. Thickness: approx. 0.6 to 0.7 mm. Material: Austenitic stainless steel, smooth surface. Austenitic stainless steel composition: approx. 8-10 % nickel, 18-20 % chromium. Reusable. Supplied with instructions for use.							
32	Health	Medical equipment	 160 unit of Stove, kerosene, single- burner, pressure, Comprises of a fuel tank, vapour burner and pot holder Single burner with top plate Diameter flame holder: 5-7 cm Hand-operated plunger pump allows pressurisation of fuel tank and control of flame intensity Pressure, max: 1.3 bar Fit with overpressure safety valve 	To improve the management of infection prevention at BEMONC and CEMONC sites in the 50 UNICEF focused counties.	\$ 6,000.00	To be confirmed	To be confirmed	To be confirmed DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			Capacity kerosene fuel tank: 1.2 to 2.5 L Fuel consumption: 0.4-0.6 L/h							
			Height: 20-29 cm Material: Heat and rustproof, steel or							
			brass							
			Supply with 10x Cleaning needle1 x Nipple key							
			1 x Plastic funnel with filter							
			1 x Spanner for burner 2 x Spare nipple							
			2 x Spare packing for burner							
33	Water, Sanitation and Hygiene	Shaped steel	2 x Spare leather cup for pump 2.17 ton of Shaped steel, L- type,63*63*5mm	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 school.	\$ 1,736.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
34	Water, Sanitation and Hygiene	Steel plate	7 ton of Steel plate, Thickness 5mm,width 1,500mm, 6 meter length	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 school.	\$ 7,000.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
35	Water, Sanitation and Hygiene	Steel plate	3 ton of Steel plate, Thickness 3mm, width 1,500mm, 6 meter length	Deliver safe water supply for 76,276 population assigned in	\$ 4,000.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
				1 hospital & 1 clinic and for children of 3 school.						used for the intended purpose.
36	Water, Sanitation and Hygiene	Steel wire	310 kg of Steel wire, Diameter 3mm	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 school.	\$ 600.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
37	Water, Sanitation and Hygiene	Steel wire	160 kg of Steel wire, Diameter 1.2mm	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 school.	\$ 300.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
38	Water, Sanitation and Hygiene	Welding rod	530 kg of Welding rod, Core diameter 5mm	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 500.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
39	Water, Sanitation and Hygiene	GI Pipe	24 each of GI Pipe, DN150mm, L=6m	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 2,824.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
40	Water, Sanitation and Hygiene	HDPE Flange	26 each of HDPE Flange OD160mm, spigot/flanges, P=6bar, PE OD160*DN150mm	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 500.00	China	To be determined	To be determined	To be determine d	UNICEF International staff will provide monitoring to ensure that the supplies are used

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
										for the intended purpose.
41	Water, Sanitation and Hygiene	HDPE Flange	8 each of HDPE Flange OD110mm, spigot/flanges, P=6bar, PE OD110*DN100mm	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 100.00	China	To be determined	To be determined	To be determine d	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
42	Water, Sanitation and Hygiene	HDPE Flange	42 each of HDPE Flange OD75mm, spigot/flanges, P=6bar, PE OD75*DN65mm	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 300.00	China	To be determined	To be determined	To be determine d	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
43	Water, Sanitation and Hygiene	HDPE Flange	90 each of HDPE Flange OD63mm, spigot/flanges, P=6bar, PE OD63*DN50mm	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 350.00	China	To be determined	To be determined	To be determine d	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
44	Water, Sanitation and Hygiene	Gate valve	11 each of Gade Valve, DN150mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 900.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
45	Water, Sanitation and Hygiene	Gate valve	4 each of Gate Valve, DN100mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 180.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
46	Water, Sanitation and Hygiene	Gate valve	21 each of Gate Valve,DN65mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 693.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
47	Water, Sanitation and Hygiene	Gate valve	45 each Gate Valve, DN50mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 1,332.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
48	Water, Sanitation and Hygiene	Water flowmeter	2 each of Water Flowmeter, DN150mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 320.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
49	Water, Sanitation and Hygiene	Water pressure gauge	6 each of Water pressure guage, Monometer working with pressure range 0-1.6MPa	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 54.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
50	Water, Sanitation and Hygiene	Faucet	3,900 each of Faucet, Φ15mm, Brass, T- handle male threaded, neck length=8cm, hose outlet	Deliver safe water supply for 76,276 population assigned in	\$ 7,900.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
				1 hospital & 1 clinic and for children of 3 schools.						used for the intended purpose.
51	Water, Sanitation and Hygiene	HDPE/GI Adapter	2 each of HDPE/GI Adapter, PE OD160mm*GI DN150mm, female	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 200.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
52	Water, Sanitation and Hygiene	HDPE/GI Adapter	3,900 each of HDPE/GI Adapter, PE OD25mm*GI DN15mm, female threaded	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 3,000	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
53	Water, Sanitation and Hygiene	PE welding machine	4 each of PE welding machine portable welding machine (Manual) including pipe alignment compressor, heating plate and cutting blade complete for joining PE pipes: 63mm-250mm size		\$ 2,000.00					
54	Water, Sanitation and Hygiene	Hot melt machine	20 each of Hot melt machine, Socket fusion, for pipe diameter 75~110mm	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 600.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
55	Water, Sanitation and Hygiene	Hot melt machine	35 each of Hot melt machine, Socket fusion, for pipe diameter 20~63mm	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 780.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
										used for the intended purpose.
56	Water, Sanitation and Hygiene	Pipe end grinder	2 each of Pipe end grinder, portable, Rated voltage; 220v, 50Hz, size of cushion; 93* 185mm, Rated input power; 320W, No-loaded speed; 14,000r/min, 3 spare grinding wheels included.	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 250	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
57	Water, Sanitation and Hygiene	Pipe cutter	4 each of Pipe cutter, Electrical, diameter ranges up to 200mm, 220v, 50Hz	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 260.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
58	Water, Sanitation and Hygiene	PE Pipe cutter	15 each of PE Pipe cutter, manganese stainless-steel, sharp knife-edge, for PE pipe diameter40~75mm	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 187.50	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
59	Water, Sanitation and Hygiene	PE Pipe scissor	15 each of PE Pipe cutter, stainless- steel, sharp cutting-edge, for PE pipe diameter 20~40mm	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 97.50	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
60	Water, Sanitation and Hygiene	Generator	1 each of Generator, portable generator for above welding machine (5.0KVA, 220v, 50Hz)	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 600.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimato	ed Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
61	Water, Sanitation and Hygiene	Hammer drill	2 each of Hammer drill, Electric, 220v/1,200w, 1,200r/min, twist bits of 10mm, 12mm and 14mm included	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	320.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
62	Water, Sanitation and Hygiene	Concrete pulsator	3 each of Concrete pulsator, Electric power, rod type, 50, 2,840r/min, 8~20 m³/h,1.1Kw/220v	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	386.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
63	Water, Sanitation and Hygiene	Rod for pulsator	6 each of Rod for pulsator, diameter 50mm, L=550mm	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	270.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
64	Water, Sanitation and Hygiene	Hoist Puller	2 each of Hoist Puller,3.6t, 3m chain	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	150.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
65	Water, Sanitation and Hygiene	Gabion	20 each of Gabion, galvanised iron wire, thickness of wire 3mm, size of gabion 2m*1m*1m	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	727.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
66	Water, Sanitation and Hygiene	Barbed wire	16 each of Barbed wire, galvanised wire of double twisted, 4pts, 5 inch spacing, a spool of 200meters	Deliver safe water supply for 76,276 population assigned in	\$	444.32	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are

Sno	Program	Material Description	Specifications	Purpose	Estimated	d Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
				1 hospital & 1 clinic and for children of 3 schools.							used for the intended purpose.
67	Water, Sanitation and Hygiene	Wrench	20 each of Wrench, A*B=200mm*27mm	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	74.60	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
68	Water, Sanitation and Hygiene	Wrench	20 each of Wrench, A*B=300mm*42mm	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	110.60	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
69	Water, Sanitation and Hygiene	Complete set of tools	2 each of Complete set of tools, 109pcs, of tools including 1/4" to 1/2"drivers, sockets, screwdriver bits, hammer, wrench, pliers etc	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	169.08	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
70	Water, Sanitation and Hygiene	Tape for measurement	4 each of Tape for measurement, steel 50 meters long with metric graduation	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	52.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
71	Water, Sanitation and Hygiene	Tape for measurement	5 each of Tape for measurement, steel 20 meters long with metric graduation	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	41.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimate	d Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
72	Water, Sanitation and Hygiene	Tape for measurement	10 each of Tape for measurement, steel 5 meters long with metric graduation	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	35.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
73	Water, Sanitation and Hygiene	Shovel	100 each of Shovel, with wooden handle, blade size; L=490mm, W=220mm, Total length with handle and blade; 1.5m	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	440.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
74	Water, Sanitation and Hygiene	Picker	60 each of Picker, with wooden handle, blade length; 510mm, wooden handle length; 900mm	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	330.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
75	Water, Sanitation and Hygiene	Hammer	30 each of Hammer, weight of head; 5kg, length of handle; 900mm	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	300.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
76	Water, Sanitation and Hygiene	Wheel barrow	30 each of Wheel barrow, Thickness of the plate; approx 0.9mm, capacity; 65L, capacity weight: 150kg, with a wheel, pneumatic tyre	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	990.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
77	Water, Sanitation and Hygiene	Water chlorination EC-100	1 each of Water chlorination EC-100, Capacity 100m3/h, 2,400m3/day, Power consumption: 2.0kw, Input power 220VAC, 50HZ, Operation:	Deliver safe water supply for 76,276 population assigned in	\$3	5,000.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			Auto/Manual, Production: Continuous, Including accessories: voltage stabilizer	1 hospital & 1 clinic and for children of 3 schools.						used for the intended purpose.
78	Water, Sanitation and Hygiene	Pump with motor	2 each of Pump with motor,75kw, inlet & outlet DN150mm, Q=190 mໍ/h, Total Head=81m, quadrupole, 380V, 50Hz, 1,480r/min	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 9,000.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
79	Water, Sanitation and Hygiene	Soft starting with control panel	2 each of voltage reducing starting with control panel, 100kw for the 55-75kw pumps (380V)	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 2,800.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
80	Water, Sanitation and Hygiene	Transformer	1 unit of Transformer, 150KVA (6,600V/380V)	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 3,500.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
81	Water, Sanitation and Hygiene	Non-return valve + Check valve	2 unit of Non-return valve + Check valve, with slow opening/closing system, DN150mm, with flanges, bolt and nuts, cast iron, P=16bar	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 342.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
82	Water, Sanitation and Hygiene	Pressure release valve	4 unit of Pressure release valve, DN150mm, with flanges, bolt and nuts, cast iron, P=16bar	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 572.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimate	ed Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
83	Water, Sanitation and Hygiene	Pressure release valve	1 unit of Pressure release valve, DN100mm, with flanges, bolt and nuts, cast iron, P=16bar	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	95.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
84	Water, Sanitation and Hygiene	Anti-Vibration pipe	4 unit of Anti-Vibration pipe, DN150mm, with flanges, bolt and nuts, P=16bar	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	380.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
85	Water, Sanitation and Hygiene	Foot valve	2 unit of Foot valve, DN150mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	116.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
86	Water, Sanitation and Hygiene	Disconnecting switch	2 unit of Disconnecting switch, 200A/12KV	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	145.20	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
87	Water, Sanitation and Hygiene	Cable	30 meter of Cable, 8.7/15KV, 3*25, aluminium core	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	360.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
88	Water, Sanitation and Hygiene	Cable	50 meter of Cable, 8.7/15KV, 3.25, aluminium core	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$	788.50	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
89	Water, Sanitation and Hygiene	Trap	20 each of Trap, Φ65 (for floor), stainless steel	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 70.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
90	Water, Sanitation and Hygiene	Hydrostatic test equipment	1 set of Hydrostatic test equipment a set of electrically operated hydrosatic test equipment, especially for hydrostatic testing of plastic pipes, including a pump, control PC, water tank, fittings for testing upto OD 400mm at least and etc. Max. Pressure=100bar, 380V, 50~60Hz, 3ph	Deliver safe water supply for 76,276 population assigned in 1 hospital & 1 clinic and for children of 3 schools.	\$ 20,000.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
91	Water, Sanitation and Hygiene	Gate valve	7 each of Gate valve, DN250mm, with flanges, bolt and nuts, cast iron, P=16bar	Deliver safe water supply for 74,416 population, 5 nursery 7 kindergarten, 11 school and 6 clinic	\$ 4,078.62	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
92	Water, Sanitation and Hygiene	Air release valve	9 each of Air release valve, DN250mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 74,416 population, 5 nursery 7 kindergarten, 11 school and 6 clinic	\$ 1,350.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
93	Water, Sanitation and Hygiene	Gate valve	9 each of Gate valve, DN250mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 10,263 population, 2 nursery /kindergarten, 2 school	\$ 1,747.98	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
94	Water, Sanitation and Hygiene	Gate valve	4 each of Gate valve, DN200mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 10,263 population, 2 nursery /kindergarten, 2 school	\$ 400.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

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Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
95	Water, Sanitation and Hygiene	Gate valve	11 each of Gate valve, DN150mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 10,263 population, 2 nursery /kindergarten, 2 school	\$ 771.21	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
96	Water, Sanitation and Hygiene	Gate valve	11 each of Gate valve, DN100mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 10,263 population, 2 nursery /kindergarten, 2 school	\$ 439.56	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
97	Water, Sanitation and Hygiene	Gate valve	11 each of Gate valve, DN65mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 10,263 population, 2 nursery /kindergarten, 2 school	\$ 363.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
98	Water, Sanitation and Hygiene	Gate valve	32 each of Gate valve, DN50mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 10,263 population, 2 nursery /kindergarten, 2 school	\$ 947.20	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
99	Water, Sanitation and Hygiene	Air release valve	5 each of Air release valve, DN100mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 10,263 population, 2 nursery /kindergarten, 2 school	\$ 324.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
100	Water, Sanitation and Hygiene	Water flowmeter	2 each of Water flowmeter, DN250mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 10,263 population, 2 nursery /kindergarten, 2 school	\$ 432.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
101	Water, Sanitation and Hygiene	Water flowmeter	1 each of Water flowmeter, DN200mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 10,263 population, 2 nursery /kindergarten, 2 school	\$ 194.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
102	Water, Sanitation and Hygiene	Water flowmeter	6 each of Water flowmeter, DN150mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 10,263 population, 2 nursery /kindergarten, 2 school	\$ 960.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
103	Water, Sanitation and Hygiene	Water pressure gauge	5 each of Water pressure gauge, Monometer working with pressure range 0-1.6MPa	Deliver safe water supply for 10,263 population, 2 nursery /kindergarten, 2 school	\$ 45.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
104	Water, Sanitation and Hygiene	Faucet	2,870 each of Faucet, Φ15mm, Stainless Steel, neck length=8cm, hose outlet	Deliver safe water supply for 10,263 population, 2 nursery /kindergarten, 2 school	\$ 11,480.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
105	Water, Sanitation and Hygiene	Adapter	2,870 each of Adapter, uPVC OD25mm*GI DN15mm female threaded	Deliver safe water supply for 10,263 population, 2 nursery /kindergarten, 2 school	\$ 889.70	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
106	Water, Sanitation and Hygiene	Filter, fuel	10 each of Filter, fuel Filter, fuel (spare part for air compressor, part number 99274136, model VHP700, Engine: CAT 3306)	Deliver safe water for emergency response and residents in no water supply system or remote area	\$ 1,500.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
107	Water, Sanitation and Hygiene	PE welding machine	4 unit of portable welding machine (Manual) including pipe alignment compressor, heating plate and cutting blade complete for joining PE pipes: 63mm-250mm size	Deliver safe water for emergency response and residents in no water supply system or remote area	\$ 3240.00	China	To be determined	To be determined	To be determined	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
108	Water, Sanitation and Hygiene	Vehicle spare parts	1 unit of Petrol engine; four-cylinder engine including 4 oil rings, 8 pressure(compression) rings, camshaft, timing belt and crankshaft. (Vehicle body No. LGWEF7A69GH284716 Engine No. GW4C20A Manufactured in Nov 2016 Haval Model H 7.)	To support the WASH project monitoring visit.	\$ 3,215.00	China	To be determined	To be determined	To be determine d	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
109	Water, Sanitation and Hygiene	Vehicle spare parts	1 Unit of Air filter; (Vehicle body No. LGWEF7A69GH284716 Engine No. GW4C20A Manufactured in Nov 2016 Haval Model H 7.)	To support the WASH project monitoring visit.	\$8.00	China	To be determined	To be determined	To be determine d	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
110	Water, Sanitation and Hygiene	Vehicle spare parts	1 Unit of supercharger ; (Vehicle body No. LGWEF7A69GH284716 Engine No. GW4C20A Manufactured in Nov 2016 Haval Model H 7.)	To support the WASH project monitoring visit.	\$ 250.00	China	To be determined	To be determined	To be determine d	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
111	Water, Sanitation	Vehicle spare parts	8 unit of shock absorber including ones for front, rear, right and left	To support the WASH project monitoring visit.	\$ 450.00	China	To be determined	To be determined	To be determine d	UNICEF International staff will provide monitoring to

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Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
	and Hygiene		(Vehicle body No. LGWEF7A69GH284716 Engine No. GW4C20A Manufactured in Nov 2016 Haval Model H 7.)							ensure that the supplies are used for the intended purpose.
112	Water, Sanitation and Hygiene	Vehicle spare parts	8 Unit of triangle frame; one end with a ball connected with a frame and two ends connected with a wheel, to balance the car body and wheels, for right and left (Vehicle body No. LGWEF7A69GH284716 Engine No. GW4C20A Manufactured in Nov 2016 Haval Model H 7.)	To support the WASH project monitoring visit.	\$ 500.00	China	To be determined	To be determined	To be determine d	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
113	Water, Sanitation and Hygiene	Vehicle spare parts	8 Unit of ball coupling ; to connect front wheels with front axle, and to turn wheels by control of steering wheels for right and left, (Vehicle body No. LGWEF7A69GH284716 Engine No. GW4C20A Manufactured in Nov 2016 Haval Model H 7.)	To support the WASH project monitoring visit.	\$ 1,000.00	China	To be determined	To be determined	To be determine d	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
114	Water, Sanitation and Hygiene	Vehicle spare parts	10 unit of lubricant motor oil for Vehicle body No. LGWEF7A69GH284716 Engine No. GW4C20A Manufactured in Nov 2016 Haval Model H 7	To support the WASH project monitoring visit.	\$ 500.00	China	To be determined	To be determined	To be determine d	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
115	Water, Sanitation and Hygiene	Vehicle spare parts	12 Unit of tyre 235x55x19, 4 season tyre	To support the WASH project monitoring visit.	\$ 1,200.00	China	To be determined	To be determined	To be determine d	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
			Total Amount		\$2,160,640.27					



HEADQUARTERS | SIEGE | NEW YORK, NY 10017

23 September 2024

Dear Ms. Ganesh,

On behalf of the Security Council Committee established to pursuant to resolution 1718 (2006), I have the honour to refer to your letter dated 16 September 2024, requesting the Committee for an exemption pursuant to paragraph 25 of resolution 2397 (2017) to allow the import of items vital for the proper functioning of supply and cold chain systems that are used in projects to improve the quality of maternal, newborn and child health care and for the completion of a water and sanitation project in line with UNICEF's programme activities in the Democratic People's Republic of Korea (DPRK). I further note UNICEF's request for the Committee to consider, on an exceptional basis, the approval of a 12-month timeframe for the exemption for the procurement and shipment of the items to the DPRK by UNICEF and that UNICEF would nevertheless deploy its best efforts to ship the items to the DPRK in the shortest reasonable timeframe.

I have the further honour to inform you that, following due consideration, the Committee has decided to approve the requested exemption in the abovementioned letter, in accordance with paragraph 25 of Security Council resolution 2397 (2017), as well as an extended timeframe for the exemption on an exceptional basis, to transfer the items outlined in your letter within the next 12 months, which is enclosed in this letter as an attachment. The items are requested to be shipped once together or in a consolidated matter, with a view to increasing efficiency and custom clearance.

Ms. Vidhya Ganesh Officer-in-Charge Office of the Deputy Executive Director, Programmes UNICEF The Committee further supports and approves UNICEF engaging in necessary business and financial transactions only for the purchase of goods and services exempted by the Committee and found in the attachment without prejudice to the relevant commercial decisions.

At the same time, the Committee requests relevant organizations delivering humanitarian assistance to the DPRK to adhere to the exemption time limit approved by the Committee and fully respect and abide by relevant national laws, regulations, and licensing requirements governing financial and commercial transactions, and shipping and custom clearance conducted in the jurisdictions of affected Member States.

I wish to inform you that this letter and its annex will be published on the 1718 Committee website for the public, including relevant national authorities involved in reviewing the exempted transfers to the DPRK, for a period of 12 months.

The Committee would like to thank UNICEF for its diligence.

Yours sincerely,

(Signed)

Pascale Baeriswyl Chair Security Council Committee established pursuant to resolution 1718 (2006)

Attachment: - List of items for transfer to the DPRK