

HEADQUARTERS | SIEGE | NEW YORK, NY 10017

[28 de julio de 2023]

Estimado Sr. Abdi:

En nombre del Comité del Consejo de Seguridad establecido en virtud de la resolución 1718 (2006), tengo el honor de referirme a su carta de fecha 20 de julio de 2023, en la que solicitó al Comité una exención, de conformidad con el párrafo 25 de la resolución 2397 (2017), para que el Fondo de las Naciones Unidas para la Infancia (UNICEF) pueda llevar a cabo actividades humanitarias en la República Popular Democrática de Corea (RPDC), en particular para que se le permita enviar allí artículos indispensables para las actividades que realiza en los ámbitos de la salud, la nutrición, el agua, el saneamiento y la higiene (WASH), que son necesarios para suministrar agua potable a las comunidades, incluidas guarderías, escuelas, clínicas y hospitales, y esenciales para prestar servicios vitales para las madres y sus hijos. También señalo su solicitud de que se conceda un plazo de exención más amplio, habida cuenta de que las rutas de transporte a la RPDC no están plenamente operativas y de que se siguen produciendo retrasos significativos en el envío de suministros a la RPDC, a pesar de que ha mejorado la situación con respecto a las dificultades de producción y envío de artículos que surgieron como consecuencia de la pandemia de COVID-19.

Tengo también el honor de informarle de que, tras la debida consideración, el Comité ha decidido aprobar la solicitud de exención que figura en la citada carta, de conformidad con el párrafo 25 de la resolución 2397 (2017) del Consejo de Seguridad, así como un plazo de exención ampliado con carácter excepcional, para la transferencia, en los próximos 12 meses, de los artículos que se indican en ella, una lista de los cuales se adjunta a la presente. Los artículos deberán enviarse en una sola remesa o de forma consolidada, a fin de aumentar la eficiencia del transporte y el despacho de aduanas.

El Comité reitera que las sanciones impuestas por el Consejo de Seguridad en sus resoluciones relativas a la RPDC no pretenden tener un efecto negativo en la población del país, y la nota verbal que remitió a todos los Estados Miembros, así como su comunicado de prensa SC/13113, de 8 de diciembre de 2017, y la nota orientativa núm. 7 para la aplicación de resoluciones (actualizada el 2 de junio de 2023), ofrecen aclaraciones en lo que respecta a la prestación de asistencia humanitaria a la RPDC. Además, en la nota verbal se recuerda que cada Estado Miembro debe aplicar plenamente las medidas pertinentes del Consejo de Seguridad, teniendo presente la necesidad de explicar a las entidades públicas y privadas bajo su jurisdicción que, si bien las sanciones de las Naciones Unidas deben aplicarse de forma adecuada, no deben restringirse indebidamente las actividades humanitarias.

Sr. Omar Abdi Director General Adjunto UNICEF El Comité también apoya y aprueba la realización por el UNICEF de las operaciones comerciales y las transacciones financieras que sean necesarias únicamente a efectos de adquirir los bienes y servicios objeto de la exención del Comité e indicados en el documento adjunto, sin perjuicio de las decisiones comerciales que resulten pertinentes.

Al mismo tiempo, el Comité pide a las organizaciones que prestan asistencia humanitaria a la República Popular Democrática de Corea que se atengan al plazo de exención aprobado por el Comité y respeten y cumplan plenamente las disposiciones legales y reglamentarias nacionales y los requisitos sobre licencias que regulan las transacciones financieras y comerciales en el plano nacional y el transporte y el despacho de aduanas realizados en las jurisdicciones de los Estados Miembros afectados.

Deseo informarle de que la presente carta y su anexo se publicarán en el sitio web del Comité 1718 por un período de 12 meses para ponerlos a disposición del público, incluidas las autoridades nacionales encargadas de examinar las transferencias a la RPDC que son objeto de exención.

El Comité desea dar las gracias al UNICEF por su diligencia.

Atentamente,

(*Firmado*) Pascale **Baeriswyl** Presidenta Comité del Consejo de Seguridad establecido en virtud de la resolución 1718 (2006)

Documento adjunto:

- Lista de los artículos y servicios que se transferirán a la República Popular Democrática de Corea

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	WASH	Clean Water supply equipment's	<ul> <li>400 units of Portable, compact water filter suitable for gravity flow purification and partial disinfection of drinking water with output of up to at least 20 liters per day. Body must be made of 304 grade stainless steel and fitted with an outlet tap. The body of the unit is of robust construction manufactured in 304 grade polished stainless steel and fitted with an outlet tap. The filter consists of two sections. The upper one includes the 2 to 4 filter elements (candles) and the lid, and the lower has the water tap. The two sections are assembled together using a rubber anti-slip ring. The two filter sections could be telescoped for shipping.</li> <li>The filter is fitted with 4 filter elements (candles) having the following specifications:     <ul> <li>The elements are silver impregnated ceramic ('Sterasyl' type or equivalent). The external dimensions of each element are minimum 178 mm (7") in length and 50 mm (2") in diameter, The elements are cleanable at least 100 times with a soft brush.</li> </ul> </li> <li>The elements have at least the following filtering efficiency (with testing certificates from independent testing laboratories provided with the bid/offer):</li> </ul>	Gravity water filter to be provided to county hospitals, and more than 6,200 children with Acute malnutrition undergoing treatment.	\$13,678.00	China	Dandong ,China	Sinuiju, DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for 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
			Absolute (100%) for (0.9 micron) and larger particles 9.99% for particles larger than (0.5 micron) 99.70% for particles larger than (0.3 micron) 98% for particles larger than (0.2 micron) It must remove Cryptosporidium, E-Coli, Vibro Cholera, Salmonella Typhii Shigella Disentaria, Klensiella Terrigena to 99.99 per cent. Accessories/Spare parts/Consumables:							
2	WASH	Clean Water supply equipment's	400 sets of spare 4 candles Absolute (100%) for (0.9 micron) and larger particles 9.99% for particles larger than (0.5 micron) 99.70% for particles larger than (0.3 micron) 98% for particles larger than (0.2 micron) It must remove Cryptosporidium, E-Coli, Vibro Cholera, Salmonella Typhii Shigella Disentaria, Klensiella Terrigena to 99.99 per cent. Accessories/Spare parts/Consumables:	Component of Gravity water filter to be provided to county hospitals, and more than 6,200 children with Acute malnutrition undergoing treatment.	\$2,234.00	China	Dandong, China	Sinuiju, DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for intended purpose.
3	WASH	Clean Water supply equipment's	2,000 each Torch (handheld, self-powered (plastic)	Component of WASH dignity kit for emergency preposition	\$10,000.00	China	Dandong, China	Sinuiju, DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for intended purpose.
4	WASH	Clean Water supply equipment's	4 units of portable Water Quality Testing kit, General description: Water Quality Test Kit for Heavy Metals analyzing in the field, with Light Weight dedicated portable, hand held unit, and	Monitor water quality in convergence counties	\$23,528.00	To be determined	To be determined	To be determine d	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for intended purpose.

Sno	Program	Material	Specifications	Purpose	Estimated	Origin	Port of departure	Port of	Parties	Measure to ensure
0.10		Description			Value	0		entry	involved in	for use of intended
									transaction	purpose
			including start-up consumables for 50							
			tests.							
			Operation:							
			Analytical principle: Anodic & Cathodic							
			stripping voltammetry using disc working							
			electrodes							
			Parameters measured: Arsenic (III), Total							
			Arsenic, Cadmium, Chromium, Copper,							
			Lead, Manganese, Mercury, Nickel & Zinc							
			Operating Temperature: -20°C to +70°C Data:							
			Results obtained in 5 minutes							
			Internal memory: 1000 data sets with							
			facility to enter sample number, time and							
			date							
			Transfer via USB to PC							
			Application method updates can be							
			downloaded to the unit via USB							
			User Interface:							
			LCD full graphics backlit display: 128 x 128							
			pixels							
			Joystick cursor control Menu driven							
			software							
			Power:							
			Rechargeable battery providing in excess of							
			50 tests per charge Alternative power supply via mains							
			adaptor or vehicle cigarette lighter							
			Approvals:							
			Waterproof to IP67; CE Mark							
			Kit:							
			Dimensions: 487mm (L) x 386mm (W) x							
1			229mm (D); net weight: 9Kg							
1			Parameter Lower Limit of Detection (ppb)							
			WHO Guideline Value (ppb) Reagent pack							
			Arsenic (III) As (III) 5 <10 HMASC50							

Sno	Program	Material	Specifications	Purpose	Estimated	Origin	Port of departure	Port of	Parties	Measure to ensure
		Description			Value	0		entry	involved in	for use of intended
									transaction	purpose
			Arsenic (Total) As (Total) 10 <10 HMASC50							
			+ HMHCLAS							
			Cadmium Cd 3 <3 HMCPC50							
			Chromium Cr (VI) 50 <50 HMCRC50							
			Copper Cu 5 <2000 HMCPC50							
			Lead Pb 5 <10 HMCPC50							
			Manganese Mn 5 <100 HMMNC50							
			Mercury Hg 5 <6 HMHGC50							
			Nickel Ni 10 <70 HMNIC50							
			Zinc Zn 5 <4000 HMCPC50							
			Name Quantity							
			HM1000 Peli case iM2450 1							
			HM1000 Backboard 1							
			LID							
			Cd, Pb Standard 1							
			Hg Standard 1							
			As Standard 1							
			Cu Standard 1							
			Zn Standard 1							
			100-1000uL Pipette (set to 280uL) 1							
			Cable Clamp, Glass Reinforced 1							
			Electrode rinse solution 1							
			Reference electrode fill solution 1							
			Stirrer oil 1							
			Hg plating solution 1							
			Au plating solution 1							
			Car charger 1							
			Mains charger (6 parts) 1 BODY							
			Metalyser Sonde (0.7M) 1							
			WE1 Working Electrode (w. black cap) 1							
			WE2 Working Electrode (w. red cap) 1							
			Reference Electrode 1							
			Counter Electrode 1							
			Cd, Pb, Cu, Zn Analysis Beaker (SAB) 1							
			Polishing dish with glass platen 1							
			Polishing cloths (pk 5) 1							

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
			Polishing slurry 30mL 1 HM1000 Metalyser Instrument 1 USB lead 1 Pipette tips (100-1000uL) 50 Nalgene 250mL Beaker 2 Hg, As Analysis Beaker 1 CD, PB, CU, ZN BUFFER PACK HM1 Buffer Pack (100 Sachets) 2 Cu Stabiliser 1 NPR12 plastic box 1 HG, AS BUFFER PACK HM2 Buffer Pack (50 sachets) 1 HM3 Buffer Pack (50 sachets) 1 NPR12 plastic box 1 INSTRUCTION MANUAL PACK HM1000 Instruction Manual 1 Metaware Manual 1 HM1000 USB 1 QC Certificate 1 HM1000 Application Notes 5 Packing information: Unit weight: 8kg Unit volume: 0.045cbm							
5	Health	Cold Chain Equipment	56 units of Mains Frz. Vestfrost MF314 E003/023Mains Powered vaccine/water pack freezer Equipment model: MF 314 PQS code: E003/023 Manufactured by: A/S Vestfrost in Denmark Volume category: >150L Gros volume-Freezer: 281 L	To strengthen the cold chain system for storing vaccines for vaccinating children and women with effective vaccines	\$41,106.24	Denmark	Dalian, China	Nampo, DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for 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 specifications PQS Prequalified Mains Powered Vaccine/Water-Pack Freezer for storage of vaccines at -15°C to -25°C and freezing of water packs. Equipment operating voltage and frequency: 220-240 Volt 50Hz /60Hz, or 100-127 Volt 50Hz /60Hz, 1ph. Operating temperature: Max rated ambient temperature: +43°C Refrigerant: R600a, 75 grams Energy consumption, stable running (kWh/24 hours): 4.23							
			To be supplied with: Voltage stabilizer (Integrated): Voltage stabilizer for 220-240V 50/60 Hz nominal input/output: Extended type with input voltage regulation range of 110V-278V/50/60Hz. Voltage stabilizer for 100-127V 50/60 Hz nominal input/output: Extended type integrated voltage stabilizer, with input voltage regulation range 82V-159V/50/60Hz With PQS prequalified 30-day temperature logger – Optional/upon request Remote Temperature Monitoring System RTMS – Optional/ to be supplied upon request The door / lid fitted with a lock and two keys, 3 Baskets							
6	Health	Cold Chain Equipment	162 units of Cold Box Long term storage 5.4L General Description Cold box, Long term vaccine storage.	To strengthen the cold chain system for storing vaccines for vaccinating children and women with effective vaccines	\$387,666.00	China	Dalian, China	Nampo, DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are

Sno	Program	Material	Specifications	Purpose	Estimated	Origin	Port of departure	Port of	Parties	Measure to ensure
		Description			Value			entry	involved in transaction	for use of intended purpose
			Model: ARKTEK-YBC-5						transaction	used for intended
			Storage capacity: 5.4L							purpose.
			Vaccine storage Temperature: +2°C to +							
			8°C							
			Operating Ambient Temperature: +43°C							
			Cold life at +43°C: 35 Days							
			Manufacturer: Qingdao Aucma Global Medical Co., LTD, China							
			Medical Co., LTD, China							
			Specifications							
			ARKTEK-YBC-5 can keep at a stable							
			temperature level by use of icepacks							
			without external power source (passive).							
			Ice packs should be placed in a deep freezer, frozen between -5°C to -20°C for at							
			least 48 hours and then conditioned as							
			explained in the User Manual. Then these							
			icepacks can be moved into the ARKTEK-							
			YBC-5 to cool the device to $+2^{\circ}$ C to $+8^{\circ}$ C.							
			Cold life: Arktek-YBC-5 can keep vaccines between +2°C to +8°C temperature for 35-							
			days if properly used at 43°C.							
			With storage capacity: 5.4L							
			Internal: Diam 31.1 x 33.2 cm							
			External: Diam 52.8 x 74.7 cm							
			With Vacuum Dewar insulation							
			Coolant pack Type: Arktek 1L ice packs							
			Coolant pack size: 274*101*74 mm							
			Number of water packs used with the cold							
			box: 8 pcs of ice packs (ice blocks)/every							
			equipment. Empty/Full weight: 22kg/39.5kg							
			Accessories							
			Every ARKTEK-YBC-5 shall be supplied with							
			one lock, two keys, Vaccine Stacks (3 sets),							

Sno	Program	Material	Specifications	Purpose	Estimated	Origin	Port of departure	Port of	Parties	Measure to ensure
		Description			Value			entry	involved in	for use of intended
			16 pcs (8 + 8 as spare) of ice blocks (water						transaction	purpose
			packs).							
			Includes 1 lithium battery (model ER26500)							
			with 5 years operational battery life.							
			Temperature monitoring							
			The cold box is equipped with a thermometer that use battery or							
			photovoltaic light. Thermometers powered							
			by a battery with 5-year service life at							
			+32°C. The device is equipped with an							
			electronic panel that displays important							
			information such as temperature inside the device.							
			If the temperature is below 0°C, the system							
			will provide audible and visual alerts.							
			Manuals							
			Hard copies of user and maintenance instructions in English will be supplied with							
			each ARKTEK-YBC-5.							
			Warranty							
			The product is covered by a two-year							
			replacement warranty in the event of any component failure arising from defective							
			design, materials, or workmanship.							
			Packaging and labeling							
			One unit of Arktek-YBC-5 is packed in							
			double corrugated carton.							
			Shipping Information							
			Estimated shipping weight (per unit): 32.5							
			kg							
			Estimated shipping volume (per unit):							
			0.376 cbm							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in	Measure to ensure for use of intended
7	Heath	Cold Chain Equipment	<ul> <li>132 units of VL Forst ILR Refre MR 304 ACC</li> <li>Mains Powered Vaccine Refrigerator</li> <li>Equipment model: VLS 304A AC</li> <li>PQS code: E003/110</li> <li>Manufactured by: A/S Vestfrost in</li> <li>Denmark</li> <li>Volume category: &gt;/= 60, &lt;120L</li> <li>Vaccine storage capacity: 98 L</li> <li>Technical specifications</li> <li>PQS Prequalified Intermittent Mains</li> <li>Powered Refrigerator for storage of</li> <li>vaccines at +2 °C to+8°C.</li> <li>Equipment operating voltage and</li> <li>frequency.</li> <li>220-240 Volt 50Hz /60Hz, or 100-127 Volt</li> <li>50Hz /60Hz, 1ph.</li> <li>Operating temperature: Min and Max</li> <li>rated ambient temperature: +5 °C and</li> <li>+43°C</li> <li>UIFPF- Grade A</li> <li>R600a, 55 grams</li> <li>Energy consumption, stable running</li> <li>(kWh/24 hours): 0.6</li> <li>To be supplied with:</li> <li>Voltage stabilizer (Integrated):</li> <li>Voltage stabilizer for 220-240V 50/60 Hz</li> <li>nominal input/output:</li> <li>Extended type with input voltage</li> <li>regulation range of 110V-278V/50/60Hz.</li> <li>Voltage stabilizer for 100-127V 50/60 Hz</li> <li>nominal input/output:</li> <li>Extended type integrated voltage</li> <li>stabilizer, with input voltage regulation range 82V-159V/50/60Hz</li> </ul>	To strengthen the cold chain system for storing vaccines for vaccinating children and women with effective vaccines	\$212,987.28	Denmark	Dalian, China	Nampo, DPRK	transaction To be confirmed	purpose         UNICEF International staff will provide monitoring to ensure that the supplies are used for intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value	Origin	Port of departure	Port of entry	Parties involved in	Measure to ensure for use of intended
									transaction	purpose
			With PQS prequalified 30-day temperature							
			logger.							
			Remote Temperature Monitoring System							
			RTMS – Optional/ to be supplied upon							
			request							
			The door / lid fitted with a lock and two keys, 5 Baskets							
			Warranty: 3- year replacement warranty as							
			specified in the LTA.							
			NOTES:							
			1.UNICEF CO or partners should notify the							
			voltage & frequency to ensure correct							
			choice of freezer and voltage regulator.							
			2.Provide the preferred power plug type							
			compatible with the electricity socket							
			standard in the country							
			3.One set of spare parts is recommended							
			but not compulsory for every 10 units of mains powered appliances.							
			4.For Technical Guidance: Contact with							
			UNICEF Supply Division, Immunization							
			Technology Center, Cold Chain Unit for							
			technical questions. CPHHQ-SD-Cold Chain							
			Unit <coldchainunit@unicef.org></coldchainunit@unicef.org>							
8	Heath	Cold Chain	7,980 pieces of icepack,0.6 litre capacity	To strengthen the cold chain	\$11,970.00	To be	China	To be	To be	UNICEF International
		Equipment	for VLS056 SDD	system for storing vaccines for		confirmed		confirmed	confirmed	staff will provide
				vaccinating children and women						monitoring to ensure
			General Description:	with effective vaccines						that the supplies are
			Icepack, 0.6 litre capacity. Technical Specifications:							used for the intended
			Icepack with screw cap							purpose.
			Capacity: 0.6 litres							
			Water content: 0.55 to 0.6 litres							
			External dimensions: 190 x 120 x 34mm,							
			+/- 2mm							
			Walls to be reinforced to prevent swelling.							
			Supplied empty.							

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
			Removable cap, with internal water seal to prevent leakage. Filling line indicated on one side.							
			Packaging and labelling: External packing: double wall cartons. Estimated shipping weight & volume per icepack: Estimated weight: 120 grams Estimated volume: 1 cubic decimetre							
			Instructions for use: Maintaining of cold chain during transport and immunization activities in field locations. Before using the icepacks, please review the user instructions provided with cold box/vaccine carrier and icepacks.							
			Warranty: The product is to be covered by a two-year replacement warranty in the event of any component failure arising from defective design, materials, or workmanship.							
9	Heath	Cold Chain Equipment	5 Cooling units with control board for Zhendre WIC mono block 40m3; Type: GFTEA82 (for Central Medical Warehouse, CMW) Refrigeration unit: -CFC-free refrigerant gas R134A, 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.	To strengthen the cold chain system for storing vaccines for vaccinating children and women with effective vaccines	\$6,000.00	To be confirmed	Dalian, China	Nampo, DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for 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
			Temperature control: The thermostat is calibrated to ITS-90 and accuracy is ± 0.5°C. Internal temperature: +2°C to +8°C							
10	Heath	Cold Chain Equipment	11 Cooling units for Zhendre WIC mono block 10m3 ; Type: GFTEA82 (for Provincial Medical Warehouse, PMW)Refrigeration unit: -CFC-free refrigerant gas R134A, 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.Temperature control: The thermostat is calibrated to ITS-90 and accuracy is ± 0.5°C. Internal temperature: +2°C to +8°C	To strengthen the cold chain system for storing vaccines for vaccinating children and women with effective vaccines	\$33,000.00	To be confirmed	Dalian, China	Nampo, DPRK	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for intended purpose.
11	Health	Waste Management Equipment	5 units of autoclaves and shredders for medical infection. Waste & accessories -Integrated Autoclave with Shredder MWI Series Integrated Autoclave with Shredder (MWI Series) applies to hospitals as well as commercial plants which require higher automation. -The system is composed of the autoclave, built-in shredder, supporting platform, automatic bin dumper electrical and pneumatic control cabinet, vacuum pump and optional steam generator system Sterilization after shredding → Sterilization at high Temperature -Sterilization Pressure -Microbial Inactivation	For proper management of wastes from immunization programme and hospital/ heath facilities wastes.	\$154,674.00	To be confirmed	China	To be confirmed	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
			<ul> <li>Green process without hazardous emissions.</li> <li>Compliance with strict environmental standards worldwide.</li> <li>The sterilization and shredding processes are completed in one closed vessel.</li> <li>No touch with waste, totally safe for the operator.</li> </ul>							
12	Health	Training	<ul> <li>26 Simulator, childbirth, complete, light</li> <li>Complete childbirth simulator, light</li> <li>complexion, used for demonstration and</li> <li>practice of normal childbirth of single</li> <li>foetus and early postpartum management</li> <li>Simulation will cover the following</li> <li>obstetric procedures:</li> <li>Normal vaginal delivery of single foetus;</li> <li>Examination of placenta, umbilical cord</li> <li>and membranes during normal delivery</li> <li>Early postpartum management;</li> <li>Palpation of foetal fontanels;</li> <li>Cutting and clamping umbilical cord;</li> <li>Materials of the simulator: Neoprene,</li> <li>Polyoxymethylene - POM,</li> <li>Polyvinylchloride - PVC, Polypropylene - PP,</li> <li>Silicone, Chlorinated polyvinyl chloride</li> <li>CPVC, Polyester, Nylon, Lycra, Stainless</li> <li>Steel</li> <li>Supplied with:</li> </ul>	to provide hands-on training to build the capacity of the service providers to provide quality health care.	\$5,884.00	To be confirmed	China	To be confirmed	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
			Supplied With:							

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
			- Removable palpable abdominal cover and moveable parts for positioningfoetal baby/babies;							
			<ul> <li>One foetus as specified in general design requirements;</li> </ul>							
			- 1 placenta with membranes;							
			- 1 umbilical cord, that can be cut and attached several times for cordcutting and clamping demonstration							
			- 2 umbilical ties							
			- Instruction for use in English, Spanish and French, includingpictographs;							
			- A soft/hard carrying case with durability guaranteed under normal use.							
			Weight and volume: Gross weight per unit: 5.4 kg Volume per unit: 0.058 cbm Unit qty in one carton: 1 piece Gross weight per carton: 5.4 kg Volume per carton: 0.058 cbm Carton size: 0.63 x 0.33 x 0.28 m							
13	Health	Training	<ul> <li>33 Simulator, newborn complete care, light</li> <li>Complete childbirth simulator, light complexion, used for demonstration and practice of normal childbirth of single foetus and early postpartum management Simulation will cover the following obstetric procedures:         <ul> <li>Normal vaginal delivery of single foetus;</li> <li>Examination of placenta, umbilical cord and membranes during normal delivery</li> </ul> </li> </ul>	to provide hands-on training to build the capacity of the service providers to provide quality health care.	\$3,201.00	To be confirmed	China	To be confirmed	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
			<ul> <li>Early postpartum management;</li> <li>Palpation of foetal fontanels;</li> <li>Cutting and clamping umbilical cord;</li> <li>Materials of the simulator: Neoprene,</li> <li>Polyoxymethylene - POM,</li> <li>Polyvinylchloride - PVC, Polypropylene - PP,</li> <li>Silicone, Chlorinated polyvinyl chloride</li> <li>CPVC, Polyester, Nylon, Lycra, Stainless</li> <li>Steel</li> <li>Supplied with: <ul> <li>Removable palpable abdominal cover and</li> <li>moveable parts for positioningfoetal</li> <li>baby/babies;</li> <li>One foetus as specified in general design</li> <li>requirements;</li> <li>1 placenta with membranes;</li> <li>1 umbilical cord, that can be cut and</li> <li>attached several times for cordcutting and</li> <li>clamping demonstration</li> <li>2 umbilical ties</li> <li>Instruction for use in English, Spanish and</li> <li>French, includingpictographs;</li> <li>A soft/hard carrying case with durability</li> <li>guaranteed under normal use.</li> <li>Weight and volume:</li> <li>Gross weight per unit: 5.4 kg</li> <li>Volume per unit: 0.058 cbm</li> <li>Unit qty in one carton: 1 piece</li> <li>Gross weight per carton: 5.4 kg</li> <li>Volume per carton: 0.058 cbm</li> <li>Carton size: 0.63 x 0.33 x 0.28 m</li> </ul> </li> </ul>							
14	Health	Training	26 Newborn, Cardiopulmonary Resuscitation (CPR), advanced care simulator. - General description	to provide hands-on training to build the capacity of the service providers to provide quality health care.	\$ 32,225.00	To be confirmed	China	To be confirmed	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material	Specifications	Purpose	Estimated	Origin	Port of departure	Port of	Parties	Measure to ensure
		Description			Value			entry	involved in	for use of intended
									transaction	purpose
			Simulator for training newborn CPR (Cardio							
			Pulmonary Resuscitation) and advanced							
			care.							
			Technical specification							
			Full term newborn life-size manikin with							
			realistic anatomical features. With soft,							
			lifelike skin and moulded hair. Fully							
			articulated head, neck and jaw with							
			tongue.							
			For training infant airway management							
			including positive pressure ventilation,							
			laryngeal mask application and							
			endotracheal intubation. Realistic airway							
			with cricoid cartilage allowis Sellick							
			manoeuvre and intubation. Includes							
			trachea, bronchi and lungs. Featured with realistic chest rise during ventilation and							
			distensible stomach;							
			Upper limb/s allow injection training; Brachial and femoral artery pulse							
			examination points; Intraosseous infusion							
			sites with realistic tibial bones; Umbilical							
			catheterization and infusion site; Manikin							
			allows NG tube insertion for tube feeding							
			demonstration and gastric suction.							
			Supplied with:							
			CPR monitor							
			Carrying bag							
			Instruction manual in English. French and							
			Spanish supplied upon request.							

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
			<ul> <li>Packaging: <ol> <li>unit in a single carton box.</li> </ol> </li> <li>Labelling: <ul> <li>Labeled with Name and address of the manufacturer, product reference, product photo, type of product and main characteristics, batch number, storage conditions, handling instructions or equivalent harmonized symbols.</li> </ul> </li> <li>Warranty: 2 years <ul> <li>Shelf life: N/A In-use shelf life: 5 years under proper maintenance and storage</li> <li>Storage instructions: Keep in a dry place below 30 degrees Celsius, away from direct sunlight.</li> </ul> </li> </ul>							
15	Health	Training	11 LCD ProjectorResolution: HD (1280x720)Aspect ratio: 16:9 ; 4:3Screen Size -0 inch – 100 inchLamp - LED RGBLamp life - 10,000 hours minimum.Lumens- 150 Lumens minimumKeystone - Automatic Keystone	to provide hands-on training to build the capacity of the service providers to provide quality health care.	\$ 8,800.00	To be confirmed	China	To be confirmed	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
			Battery life - 2.5 hours minimum. Input : HDMI, USB Audio : Built in Speakers 1W minimum Remote control Weight : 1 Kilo Maximum • Bluetooth for external speakers.							
16	Health	Cold Chain Monitoring	20 units Remote Temperature Monitoring Device (RTMD) Berlinger E006/019 Remote Temperature Monitoring System configured for remote monitoring of vaccine storage conditions in one walk-in cold room or freezer room. Berlinger RTMD Power Source: Mains electricity Sensor Type: Wireless Temperature Monitoring Range: -40°C to +80°C	It is used as a system for remote monitoring of storage conditions at different levels of the vaccine cold chain in walk in cold rooms and freezer rooms	\$26,600.00	Netherlands	China	To be confirmed	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
17	Health	Cold Chain Monitoring	20 units Remote Temperature Monitoring Device (RTMD) Haier 006/075 Remote Temperature Monitoring System configured for remote monitoring of vaccine storage conditions in one walk-in cold room or freezer room. Haier U-Cool LoRa E	It is used as a system for remote monitoring of storage conditions at different levels of the vaccine cold chain in walk in cold rooms and freezer rooms	\$25,000.00	China	China	To be confirmed	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
			Power Source: Mains electricity Sensor Type: Wireless Temperature Monitoring Range: -40°C to +80°C							
18	ICT	ICT equipment	33 X IBM/Lenovo ThinkPad T14s Gen 2 Notebook	for UNICEF DPRK office use	\$40,161.00	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.
19	ICT	ICT accessories	33 ThinkPad Thunderbolt 4 Dock Station	for UNICEF DPRK office use	\$7,953.00	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.
20	ICT	ICT equipment	HP Z24f G3 FHD Monitor	for UNICEF DPRK office use	\$7,656.00	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.
21	ICT	ICT equipment	5 X HP LaserJet Smart Print Cartridge (34.000 pages) - 25X - For HP LaserJet M806DN Printer	for UNICEF DPRK office use	\$880.00	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.
22	ICT	ICT equipment	HP USB Keyboard	for UNICEF DPRK office use	\$825.00	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
23	ICT	ICT equipment	MS 250 - Core/Datacenter Switch/Router 24x ports PoE 1 gig access switch	for UNICEF DPRK office use	\$2,715.48	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.
24	ICT	ICT equipment	Meraki MS250-24 Enterprise License and Support, 5YR	for UNICEF DPRK office use	\$599.42	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.
25	ICT	ICT equipment	3 X Meraki MS225-24P L2 Stck Cld-Mngd 24x GigE 370W PoE Switch	for UNICEF DPRK office use	\$9,670.08	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	ICT	ICT equipment	Meraki MS225-24P Enterprise License and Support, 5 Year	for UNICEF DPRK office use	\$1,461.66	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.
27	ICT	ICT equipment	3 X Meraki 1G SFP Copper Module	for UNICEF DPRK office use	\$770.61	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.
28	ICT	ICT equipment	3 X Meraki 40GbE QSFP Cable, 1 Meter	for UNICEF DPRK office use	\$390.18	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
29	ICT	ICT equipment	3 X Meraki 10 GbE Twinax Cable with SFP+ Modules, 1 Meter	for UNICEF DPRK office use	\$195.09	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.
30	ICT	ICT equipment	23 X Meraki MR36 Indoor Cloud Managed AP, 802.11ac, 2x2:2SS	for UNICEF DPRK office use	\$10,882.68	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	ICT	ICT equipment	23 X Meraki MR Enterprise License, 5 Years	for UNICEF DPRK office use	\$6,112.25	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.
32	ICT	ICT equipment	2X Meraki MX 95 devices	for UNICEF DPRK office use	\$ 9,708.30	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.
33	ICT	ICT equipment	Logitech conferencecam Rally bar Mini graphite	for UNICEF DPRK office use	\$2,546.00	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.
34	ICT	ICT equipment	2 X Logitech Rally Mic Pod - For the Rally System	for UNICEF DPRK office use	\$626.00	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
35	ICT	ICT equipment	4 X Toner (CF325X) for HP M806dn LaserJet Printer (34.000 pages)	for UNICEF DPRK office use	\$828.00	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.
36	ICT	ICT equipment	5 X Toner (CF332AC) for HP Color LaserJet Enterprise M651	for UNICEF DPRK office use	\$1,035.00	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.
37	ICT	ICT equipment	5X Toner (CF333AC) for HP Color LaserJet Enterprise M651	for UNICEF DPRK office use	\$1,035.00	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.
38	ICT	ICT equipment	5X Toner (CF331AC) for HP Color LaserJet Enterprise M651	for UNICEF DPRK office use	\$1,035.00	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.
39	ICT	ICT equipment	5X Toner (CF320A) for HP Color LaserJet Enterprise M651	for UNICEF DPRK office use	\$1,035.00	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.
40	ICT	ICT equipment	4X Toner (CF281XC) for HP LaserJet Enterprise M605	for UNICEF DPRK office use	\$828.00	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
41	ICT	ICT equipment	5X Eyedro Smart Energy Meter	for UNICEF DPRK office use	\$2000.00	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.
42	Operati ons	Office furniture	<ul> <li>34 units of computer table for staffs</li> <li>Single desk</li> <li>Low pressure laminate(LPL) worksurface with flipper</li> <li>Metal painted understructure, with cable tray</li> <li>Electric motor with whisper quiet operation base, 4 per-set programmable controller</li> <li>With fabric/PET screen</li> <li>With BIFMA, SCS certification</li> </ul>	Office furniture for staff day to day activity and to divide workspace efficiently	\$22,180.00	To be confirmed	China	To be confirmed	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
43	Operati ons	Office furniture	<ul> <li>34 units of office adjustable chair for staffs</li> <li>Seat using Taiwan high-quality cloth upholstery velvet back using import breathable textile fabric</li> <li>Three-stage back lock Adjustment armrest</li> <li>PU leg rest</li> </ul>	Office furniture for staff day to day activity and to divide workspace efficiently	\$6,105.00	To be confirmed	China	To be confirmed	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
44	Operati ons	Office furniture	<ul> <li>34 units of cabinet storage</li> <li>E0 MFC, double door</li> <li>Adjustable base bottom include lock</li> </ul>	Office furniture for staff day to day activity and to divide workspace efficiently	\$5,440.00	To be confirmed	China	To be confirmed	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
45	Operati on	Office furniture	<ul> <li>07 Round table</li> <li>Four real 74A</li> <li>MFC worksurface</li> <li>Metal painted folded understructure</li> <li>White color</li> </ul>	Office furniture for staff day to day activity and to divide workspace efficiently	\$1,479.00	To be confirmed	China	To be confirmed	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
46	Operati ons	Office furniture	<ul> <li>21 visitor chairs</li> <li>Visitor chair</li> <li>Standard: 546*611*838 Hmm</li> <li>One piece poly propylene #</li> <li>With fabric cushion</li> <li>Metal painted and base leg</li> <li>With BIFMA, SCS certification</li> </ul>	Office furniture for staff day to day activity and to divide workspace efficiently	\$5,910.00	To be confirmed	China	To be confirmed	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
			Total Value		\$1,150,616.27					