

HEADQUARTERS | SIEGE | NEW YORK, NY 10017

31 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 25 de julio de 2023, en la que presentó una lista con información actualizada sobre los 122 artículos cuyo envío a la República Popular Democrática de Corea (RPDC) había sido aprobado anteriormente por el Comité, entre los que se encontraban 45 artículos que ya se habían entregado, 25 artículos que ya no se adquirirían ni entregarían debido a cambios en el contexto operacional, y 52 artículos que siguen pendientes de entrega a pesar de que el UNICEF ha hecho todo lo posible. En la misma carta, también transmitió la solicitud del UNICEF de que volviera a ajustar el plazo de la exención por un período excepcional de 12 meses, con el fin de hacer frente a los problemas logísticos y de transporte que siguen dificultando la entrega de los 52 artículos restantes.

Tengo el honor de comunicarle que, tras el oportuno examen por el Comité, este ha decidido prorrogar el plazo de la exención hasta el 31 de julio de 2024, para finalizar la adquisición y el envío de los artículos correspondientes, cuya información se adjunta como apéndice, con arreglo al párrafo 25 de la resolución 2397 (2017).

El Comité desea agradecer al UNICEF su diligencia.

Atentamente,

(Firmado)

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

Sr. Omar Abdi Director Ejecutivo Adjunto, Programas UNICEF

## Apéndice:

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

Sr. No. Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
1 Health	Emergency Obstetric and Neonatal Care Equipment	10 units of Table, operating theater/access, General purpose operating table, 4 areas, 5 sections Stainless steel finished base on 4 castors Central brake lowers the table onto 4 robust, height adjustable feet Solid reinforced base creates maximum stability, with patient, up to the limits of each position Base is fit with earth connection Gear, lever and crank mechanisms are all manually operated, no gas springs Radiolucent table top with integrated standard size x-ray cassette channels All sections fit with a mattress, detachable for easy cleaning Mattresses have welded seams, core and surface are joined Table adjustable to all essential positions Height adjustable with foot-pedal via hydraulic lever system Factory filled with hydraulic oil Three areas adjustable via manual crank: back, pelvic and legs Backrest adjustable 5 to +90 degree Trendelenburg and reverse Trendelenburg: +/- 25 degree Lateral tilting, both sides: +/- 20 degree Leg area removable, consists of 2 independent sections, each adjustable to a combination of up/down and left/right Head area removable, and independently adjustable, +20 to -90 degree Accessories on both sides clamp on standard stainless steel medical rail When elevated and fully extended, all sections align to perfectly flat surface  Material: High resistance to corrosion (tropical environment) Base: stainless steel Frame: Epoxy coated. Table top: radiolucent epoxy resin Sliders/fixtures rail for accessories: Austenitic stainless steel 18/10  Mattress: welded seams rubber, highly tear resistant, anti-static, flameretardant, disinfectant- and liquid proof, washable Caster frame/bracket: steel Caster frame/bracket: steel Caster frame/bracket: steel Caster wheel: single wheel, solid, non-hooded (for easy maintenance)  Dimensions: Operating table, all areas extended: 220-224 (L) = including leg section straight. 49-52 (w) = width surface. 55-57 (w) = width with side rail. 75-79 (h) from floor to frame. 79-96 (h) from floor to surface without the matress. Height adjustment: 63-77 to 9	These are operation and delivery tables to be used for the establishment of Operating Theatre for comprehensive Emergency Obstetric Care for Caesarean Surgery for pregnant women with complication in 10 co ty hospitals. County hospital on average serves a catchment population of more than 100,000 people and provide delivery services (normal delivery as well as Caesarian Section operation in complicated cases) for an estimated 5000 to 7000 pregnant women annually.	\$17,500.00	To be confirmed	To be confirmed	Nampo Port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
	Health	Emergency Obstetric and Neonatal Care Equipment	10 Table Instrument, Mayo typem, stainless steels on castors. General Description: Table, instrument, Mayo type, stainless steel, on castors  Technical Specifications: Movable height adjustable instrument table, Mayo type. Heavy carriage mounted on 4 swivel castors, of which two with brake and 4 with anti-static wheel. Support column side-on-base, facilitates positioning under low clearance table (e.g. operating table).  Solid manual lever allows setting telescopic upper part at required height. A brake prevents exceeding the maximum height setting. Upper section fit with smooth finished removable instrument tray. Material High resistance to corrosion (tropical environment). Frame and tray: Austenitic stainless steel 18/10. Caster brake: total-lock type (wheel and rotational lock). Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance), anti-static (for 4). Wheel bearing: sealed bearing in the swivel and the wheel. Swivel is ball-bearing.  Dimensions: Height, adjustable: 72-88 -108-132cm Upper tray: 60x40-42x3-4.5cm (1 x w x h) Thickness tray:1.5mm Frame: 3cm (outside, across), 1.35-1.5mm (thickness) Swivel castor wheel: 2-2.5 x 7.5 cm (w x diameter) Carrying capacity:40kg Knockdown construction. Yes  Items supplied with: 1 x complete set of tools required for assembly Detailed step-by-step instructions for assembly and safe use, text-free pictorial based One (1) unit per box.	these are instrument table for operating theatre to be distributed in 10 County hospitals. County hospital is expected to serve a catchment population of 100,000 people and provide delivery services for an estimated 5000 to 7000 pregnant women annually	\$2,000.00	To be confirmed	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension

S	0.	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
3		Emergency Obstetric and Neonatal Care Equipment	15 units of Light,oper.room,LED,mobile,w/access Surgical light, LED, mobile, AC and battery powered . TECHNICAL SPECIFICATIONS: Mobile surgical light, mounted on heavy base with swivel castors and 2 brakes Low center of gravity, sturdy construction Single cupola, 33 / 50 cm diameter (depending on the available model), with handle LED light source, multiple LEDs Average LED lifetime > 40,000 h Color temperature 4,300 – 4,500 K (depending on the available model) Color rendering index Ra 93 – 95 (depending on the available model) Light field of view, adjustable, 0.14 – 0.25 m diameter (minimum guaranteed range) Focus control Adjustable brightness Homogeneous light, adjustable, maximum power at least 70,000 lux at 1 m (depending on the available model) Light head mounted on 2-section frame (stand and arm), with swiveling cupola frame Vertical (at least 1.1 – 1.9 m) and horizontal (at least 100 degrees) adjustment (range could be slightly different depending on the available model) On/Off switch and electronic transformer incorporated Integrated batteries, with battery indicator, autonomy > 3 h Automatic switch to battery in case of power failure and automatic charge when connected to mains Power requirements: 220 V / 50 Hz Power consumption 28 – 54 W (depending on the available model)	Operation room lights will be installed in county hospital operation rooms along with the operation tables for use during surgical procedures mainly for the gynaecological and obstetric patients in addition to other surgical procedures. County hospital is expected to serve a catchment population of 100,000 people and provide delivery services for an estimated 5000 to 7000 pregnant women annually. the equipment will be distributed to 15 county hospitals with Operation theatre.	\$14,700.00	To be confirmed	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension

Sr. No		Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
	Health	Emergency Obstetric and Neonatal Care Equipment	20 units of Oxygen concentrator/SET Oxygen concentrator, mobile, 0 – 10 l/m flowrate, 2 independent outputs with flowmeter and humidifier  TECHNICAL SPECIFICATIONS: The concentrator produces low pressure, high purity oxygen from ambient air by Pressure Swing Adsorption (PSA) technology Mobile device, with integrated handle and mounted on 4 swivel castors, with 2 brakes Metal oxygen fittings, 6 mm barbed, durable Oxygen purity 93 % ±3 % Continuous flow, adjustable range 0.5 – 10 l/m Manual on/off or timer from 10 min – 40 h pre-set Output pressure 0.04 – 0.07 MPa Noise level < 55 dB 2 oxygen outputs, independent, each with dedicated flowmeter and humidifier Integrated humidifiers, 2, one for each output, with removable and disinfectable bottles Integrated flowmeters, 2, one for each output, range 1 – 10 l/m, continuous adjustment, with markings at 0.5 l/m intervals Integrated oxygen concentration and pressure sensors Display panel with audio/visual alarms for: low oxygen concentration (< 82 %), high/low pressure (0.1/0.23 MPa), power failure, occlusion (no flow) Working hours (session and overall) and pre-set (10 min – 40 h) timers Operating conditions: temperature 10 – 40 °C; relative humidity 30 – 85 %; altitude up to 2,286 m (from 2,286 m to 4,000 m performance is not guaranteed) Integrated 2-stage air intake filters, removable and washable Compatible with additional optional accessories (not included in the supply): integrated nebuliser, pulse oximeter and maintenance timer 3,000 h Power requirements 110 – 220 V / 50 – 60 Hz Power consumption 480 W	Oxygen concentrator is small portable machine that produces low pressure high purity oxygen from atmospheric air. It is pivotal equipment for emergency rooms, labor rooms, maternity operation room, infant care and cardiac care units. This is also used for the management of severe pneumonia and asthma in children and respiratory failure. the oxygen concentrator will be place in 10 county hospital's Operating theatre and Emergency newborn Care room for treating delivery mother with complication and neonatal care with emergency condition. County hospital is expected to serve a catchment population of 100,000 people and provide delivery services for an estimated 5000 to 7000 pregnant women annually.	\$14,324.00	To be confirmed	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension

Sr. No N	Material					Port of		Parties involved in	Measure to ensure for use	Status
Drogram	Description	Specifications:	Purpose	Value	Origin	departure	Port of entry	the transaction	of intended	
	Emergency Obstetric and Neonatal Care Equipment	20 units of Monitor ,patient ,portable w/access Patient vital signs monitor, 5 physiological parameters, for adult, pediatric/infant and neonatal patients, AC and battery powered, with accessories Technical specifications: Portable vital signs monitor, suitable for adult, pediatric and neonatal patients 5-parameters monitoring: ECG and Heart Rate (HR), Respiratory Rate (RR), SpO2, NIBP and Temperature ECG and HR: 3-leads ECG, I-II-III selection (optional 5-leads I, II, III, aVR, aVL, aVF, V) waveform visualization gain 1.25, 2.5, 5, 10, 20, 40 mm/mV and Auto sweep speed 6.25, 12.5, 25 and 50 mm/s accuracy ± 1 bpm or ± 1%, whichever is greater S-T detection, arrhythmia analysis standardizing marker -1 to 1 mV or -2 to 2 mV (depending on the available model) HR 15 - 300 bpm for adult and 15 - 350 bpm for pediatric/neonatal Respiratory rate (RR) RR range 0 - 120 adult, 0 - 150 pediatric/neonatal resolution 1 rpm accuracy ± 2 rpm or ± 2% in the range 7 - 150 rpm, whichever is greater NIBP oscillometric step deflation adjustable inflating pressure systolic, diastolic and mean pressure measurement measurement overall ranges (min. value diastolic, max. value systolic) 10 - 270 adult, 10 - 200 pediatric, 10 - 135 neonatal, resolution 1 mmHg SpO2 range 0 - 100% resolution 1%, accuracy ± 2% in the range 70 - 100 % heart rate detection 25 - 250 bpm, accuracy ± 3 bpm or ± 2%, whichever is greater Temperature range 0 - 50 °C resolution ± 0.1 °C accuracy ± 0.1	The patient monitors will be installed in 10 county hospitals maternity wards and operation rooms for the management of risk group pregnant women during delivery and monitor the prognosis as well as monitoring the patient's vitals during obstetrical and gynecological surgical procedures. the monitor will also placed in Newborn care facility for monitoring newborn baby with complication.  County hospital is expected to serve a catchment population of more than 100,000 people and provide delivery services for an estimated 2000 pregnant women annually.	\$26,481.40	To be confirmed	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
7	Health	Emergency Obstetric and Neonatal Care Equipment	10 Units of Cadiotocograph (CTG) monitor, with accessories TECHNICAL SPECIFICATIONS: External cardiotocograph (CTG), fetal heart rate (FHR) and uterine contraction (UC), Tabletop device, Ultrasound FHR and pressure-sensitive UC continuous detection 2 FHR and 1 UC channels Equipped with wired remote switch for event marking Automatic transducer detection and dedicated slots for different transducers Integrated loudspeaker and volume level adjustment Selectable audio channel (FHR1 or FHR2) Automatic Fetal Movement (AFM) feature Twins detection and FHR, with separate visualization of the two signals FHR specifications: ultrasound Doppler detection with automatic correlation, 2 channels ultrasound frequency range 1 – 2 MHz ± 10 % (depending on the available model) ultrasound output power < 10 mW/cm2 measurement range 40 – 240 bpm resolution 1 bpm accuracy ± 2 bpm  UC (TOCO): external pressure-sensitive detection measurement range 0 – 100 units resolution 1 unit accuracy ± 10 % automatic and manual zero function  FHR1, FHR2 and UC value and waveform visualization and printing Integrated thermal printer: Z-folded thermal paper supply continuous printing, real-time and manual print features, printing area 110 – 112 mm wide adjustable paper speed 1, 2 and 3 cm/min graduated paper with separate print areas and scales for FHR1, FHR2 and UC  Patient information input and exam storage capabilities Internal data storage Data/network connection interface Display, LCD 5.6 inches, and control panel visualizing all working parameters, signals (signal quality, audio settings, FHR1, FHR2, UC, FM) with waveform, alarms, power supply / battery status and system messages Automatic self-test Audio/visual alarms for FHR1 and FHR2 (low/high, adjustable thresholds, with silencing feature), loss of signal, battery and power supply status, paper/printer and system errors Compact design, suitable for cleaning with hospital-grade detergents Battery and AC powered, with automatic secharge when connected to mains Integrated battery charger Ba	Cardiotocographs will be installed in county hospital for monitoring of fetal well being in the complicated pregnancies. County hospital is expected to serve a catchment population of more than 100,000 people and provide delivery services for an estimated 5000 to 7000 pregnant women annually.	\$15,611.00	confirmed	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	No request
		Obstetric and Neonatal Care Equipment	Technical Specifications: Bed,labour and delivery, 2 sections.  All sections fit with padded mattresses, entirely detachable from bed for easy cleaning.  Mattress covers removable via side zipper.  Transfer bars connect all lower distal portions of the 4 supports, providing maximal structural	used for pregnant women in the 10 county hospitals and 250 Ri hospitals for conducting the normal deliveries. County hospital is expected to			confirmed	DPR Korea	contracted Suppliers and Freight Forwarder under the Long	International staff will provide regular end-user monitoring to ensure that the	for extension items already delivered to DPRK

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
			strength. Body section: Mounted on 4 sturdy supports, all finished with height adjustable feet. Padded knee crutches are height and width adjustable, set with robust clamps with heavy knob. Fixing of the crutch holders is solid steel and welded to the frame of the bed. Leg section: Mounted on 4 swivel castors, heavy duty, all 4 with brakes. This section can be lowered and recesses entirely under the body section. When fully extended, both the body and leg section align to perfectly flat surface. Material High resistance to corrosion (tropical environment). Frame: epoxy coated tubular steel. Adjustable feet: rubber or nylon. Sliders/fixtures for the knee crutches: tubular steel, welded to the bed frame. Recession track and guiding wheel for the leg section are smoothly finished for easy in/out sliding Mattress: high-density polyurethane foam, density 30 kg/m3. Cover: plastic, flexible, highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable. Caster frame/bracket: steel or nylon. Caster brake: total-lock type (wheel and rotational lock). Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance). Wheel bearing: sealed bearing in the swivel and the wheel. Swivel is ball-bearing.  Dimensions: Body section, including mattress: 120x80x80cm (1*w*h). Leg section, including mattress: 69-71 x 74-76 x 82 - 87 cm (1*w*h). Frame: 3cm (outside, across), 2.0mm (thickness). Swivel castor wheel: 2.2-2.4 x 9.5-10.5 cm (w*diameter). Mattresses: 9-10 cm (h). Carrying capacity: 160-200 kg. Knockdown construction.	serve a catchment population of more than 100,000 people and provide delivery services for an estimated 2000 pregnant women annually.					Terms agreement	goods are used for intended purpose.	
8	Health	Emergency Obstetric and Neonatal Care Equipment	260 Units of Light, examination, mobile, w/access Examination light, halogen, mobile, AC powered Technical specifications: Mobile examination light, mounted on a base with 5 swivel castors and 2 brakes Low centre of gravity, sturdy construction Halogen light source, single lamp 12 V, 40 – 50 W (depending on the available model) Colour temperature 3,000 – 3,600 K (depending on the available model) Spot field of view, 10 degrees light beam (or with adjustable focus depending on the available model) Homogeneous light 40,000 – 50,000 lux at 0.5 m (depending on the available model) Pole stand, light head mounted on adjustable flexible arm Light head height range 100 – 140 cm On/Off switch and electronic transformer incorporated Power requirements 220 V / 50 Hz Power consumption 40 – 50 W (depending on the available model)	The examination light will be installed in county hospital operation rooms for use in examination and during surgery of patines and maternity wards in 10 county hospitals and 250 ri hopsitals. County hospital is expected to serve a catchment population of 100,000 people and provide delivery services for an estimated 5000 to 7000 pregnant women annually. while ri hospitals estimated to have approximatelly 500 to 700 pregnant women	\$208,520.00		To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	No request for extension items already delivered to DPRK
9	Health	Emergency Obstetric and Neonatal Care Equipment	260 units of Vacuum extractor, Bird (anterior), manual, complete set Technical specifications: Vacuum extractor system to assist vaginal deliveries Hand-operated suction pump supports the vacuum extraction All parts can be disassembled and are autoclavable at 121C Requires no specific maintenance or storage conditions	Vacuum extractor is the equipment to assist delivery of a baby the second stage of labor if it has not progressed adequately or in the cases of fetal distress when a	\$125,000.00	Denmark	Aarhus seaport, Denmark	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long	UNICEF International staff will provide regular end-user monitoring to ensure that the	No request for extension items already delivered to DPRK

SI N	ი.	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
			System is supplied as a complete set with:  2 x Bird type anterior suction cup, stainless steel: diameter 50 and 60mm rounded edges  2 x Soft vacuum extractor cups "silc-cup": diameter 50mm and 60mm  2 x Extraction handle, stainless steel  1 x Cover plug for collection bottle with 3 holes  1 x Connector angled, chrome plated  1 x Connector angled with screw valve, chrome plated screw, cap and gasket  1 x Vacuum gauge (0 to -100 kPa/- 800mmHg) with straight connector, chrome plated  1 x Vacuum bottle, plastic, 500ml  1 x epoxy coated basket, for bottle and the suction pump  2 x Tube, silicone transparent, inner/outer diameter 6/11mm, length 50 and 150cm	caesarean section operation cannot be performed. The instruments will be installed in the 10 county hospitals and 250 Ri Hospitals. 1 county are expected to serve a catchment population of 100,000 people and provide delivery services for an estimated 5000 to 7000 pregnant women annually.					Terms agreement	goods are used for intended purpose.	
10	) He	Emergency Obstetric and Neonatal Care Equipment	10 units of Pump, suction, foot-operated. Technical specifications: Pump, suction, hand or foot-operated. Double piston provides rapid build-up of vacuum and generates stable flow. Can be foot or hand operated. Seesaw movement of the pedal generates suction every time one side is depressed. Pump can be disassembled entirely, is easy to clean, disinfect and sterilize. (All parts can be autoclaved at 121°C). All parts are manufactured from high-strength, durable material, that does not require specific maintenance or storage conditions. Knock-down construction. Supplied with clear instructions / diagrams for use and assembly in 3 languages (English, French and Spanish), and with a list of accessories / parts. Pump chassis is complete with valve diaphragms, manifold pipe, bottom cover, cylinder with draw link and valve diaphragm, piston ring, O-ring, pedal with retaining springs. Vacuum, maximum: 80 kPa (-800 mbar / -600 mmHg). Airflow: 30 - 40 L/min (at two pumping strokes per second). Capacity of collection container: 900-1100 ml. Aspirating tube: 9-11 mm (internal diameter), 120-140 cm (length). Supplied with angled connector and combination suction tip. Operating temperature range: -20 °C to +50 °C.  Material: Transparent plastic: polycarbonate or equivalent. Bottom cover: thermoplastic rubber or equivalent. Manifold pipe: polypropylene or equivalent. Manifold pipe: polypropylene or equivalent. Foot pedal: aluminium or equivalent. Foot pedal: aluminium or equivalent. Foot pedal: aluminium or equivalent. Cother metal parts: nickel plated brass and stainless steel or equivalent. Suction tip: acetal or equivalent. Aspirating tube: silicone rubber or equivalent. Pump overall dimensions (without aspirating tube): 185-225(L) x 85-105(W) x 130-160(H) mm.	Suction Pumps are used for clearing the secretions in the mouths and throat of the newly delivered babies and clearing their airways for respiration. These will be installed in county hospitals which are expected to serve a catchment population of 100,000 people and provide delivery services for an estimated 2000 pregnant women annually.	\$2,350.00	To be confirmed	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
11	Н	Emergency Obstetric and Neonatal Care Equipment	260 units of Table, instrument, Mayo type, stainless steel, on castors Technical Specifications: Movable height adjustable instrument table, Mayo type. Heavy carriage mounted on 4 swivel castors, of which two with brake and 4 with anti-static wheel. Support column side-on-base, facilitates positioning under low clearance table (e.g. operating table). Both castors with brake mounted at the short side of the base. Solid manual lever allows setting telescopic upper part at required height. A brake prevents exceeding the maximum height setting.	A Mayo or cross table, a small pedestal-type table on wheels, is used during surgery to keep required instruments near the operating field. The table will be used in the county hospital operation rooms for gynaecological	\$52,260.00	China	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension

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			Upper section fit with smooth finished removable instrument tray.  Material  High resistance to corrosion (tropical environment).  Frame and tray: Austenitic stainless steel 18/10.  Castor frame/bracket: steel or nylon.  Caster brake: total-lock type (wheel and rotational lock).  Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance), anti-static (for 4).  Wheel bearing: sealed bearing in the swivel and the wheel.  Swivel is ball-bearing.  Dimensions:  Height, adjustable: 72-88 -108-132cm  Upper tray: 60x40-42x3-4.5cm (l x w x h)  Thickness tray:1.5mm  Frame: 3cm (outside, across), 1.35-1.5mm (thickness)  Swivel castor wheel: 2-2.5 x 7.5 cm (w x diameter)  Carrying capacity:40kg  Knockdown construction. Yes	and obstetrical surgeries as well as other general surgeries. The county hospitals are expected to serve a catchment population of more than 100,000 people and provide delivery services for an estimated 2000 pregnant women annually. the equipment will also distributed to Ri Hospitals for the maternity ward with Emergency Obstetric Care capacity to treated complicated delivery. one ri hospitals serve catchment population around 1000 to 2000 people with 100 to 200 pregnant women							
12	Health	Emergency Obstetric and Neonatal Care Equipment	260 units of Table, gynecology, delivery, with accessories Technical specifications: Gynecological examination and delivery table, 3 sections Mounted on 4 sturdy supports, all finished with height adjustable feet All sections fitted with non-removable padded upholstery Robust mechanics allow for manual repositioning of all sections between gynecological and obstetric use Transfer bars connect all lower distal portions of the 4 supports, providing maximal structural strength Back section: Adjustable via secured pawl and gear ratchet, safe for patient and operator Pelvic section: Can be tilted to Trendelenburg position with lever handle Sides of this section are fit with vertical handgrips, length 20 cm Padded knee crutches are height and width adjustable, set with robust clamps with heavy knob Fixing of the crutch holders is solid steel and welded to the frame of the bed This section integrates a support for a slide-out basin-tray Leg section: Recesses entirely downwards, 90 degrees When elevated and fully extended, all sections align to perfectly flat surface.  Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel Adjustable feet: rubber or nylon Sliders/fixtures for the knee crutches: tubular steel, welded to the bed frame Padded upholstery: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable Basin-tray: Austenitic stainless steel, 18/10  Dimensions: All 3 sections extended, including padding: 162-198x72-88x72-88cm (l x w x h) Frame: 2.7-3.3cm (outside, across), 1.8-2.2mm (thickness) Padded upholstery: 4.5-7.5cm (h) Carrying capacity: 135-165 kg	This is an operation and delivery table to be used for pregnant women in the county hospitals.  County hospital is expected to serve a catchment population of 100,000 people and provide delivery services for an estimated 5000 to 7000 pregnant women annually.	\$61,617.40	China	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	No request for extension items already delivered to DPRK

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
			Knockdown construction: yes								
13	Health	Emergency Obstetric and Neonatal Care Equipment	10 units Scanner,ultrasound,mobile,w/access to be used in health infrastructures for diagnostic imaging applications: general abdomen, obstetrics and gynecology, small parts, neonatal head and hip, cardio-vascular, urology and intra-operative Technical specifications: High performance ultrasound scanner System integrates scanner, 2 probes, matching trolley and video-printer Compact and lightweight, easy to transport and position Alphanumeric keyboard with trackball and time gain control (TCG) Piezoelectric probes, electronically scanned: convex and linear Imaging display modes: B, dual B, M, B and M Adjustable field-of-view, 6 level zoom Imaging technologies: dynamic frequency imaging, multi-stage focusing, aperture control Depth range selection: convex sector image and linear image, 3 steps Image orientation: lateral and vertical inversion (in B mode) Freeze function with storage of approx. 25 images Measurements and analysis: Caliber control: trackball B-mode image: distance, area and circumference by ellipse and trace method, volume, ratio, gestational age, fetal weight, angle Gestational table: user programmable M-mode: velocity, time interval, depth, heart rate, LV function Alpha-numeric & graphics: Text annotations and body markers Automatic display of: date and time, focal point setting, image orientation indicator, image scrolled position, distance scale mark, M-mode time mark, grey scale for calibration High resolution B/W monitor, approx. 25 cm diagonal (across), equals to 10 inch, fit with reflection filter Image grey scale: 256 levels Video output: 625 lines/frame Two transducer ports leave 2 probes permanently available, electronic switch between probes Data communication interface: RS232, BNC, IEEE, USB or equivalent Power supply: 220 V / 50 Hz	The Ultrasound scanners will be installed in county hospital maternity wards for diagnosis of complications during pregnancy, general abdominal diseases, gynecological examination, measuring neonatal head circumference and hip brim. County hospital is expected to serve a catchment population of more than 100,000 people and provide delivery services for an estimated 5000 to 7000 pregnant women annually.	\$35,666.50	To be confirmed	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
14	Health	Emergency Obstetric and Neonatal Care Equipment	10 units ECG recorder,portable, waceess	Electrocardiogram will be installed in county hospitals maternity ward for the management of pregnant women with heart diseases and monitor the prognosis. County hospital is expected to serve a catchment population of more than 100,000 people and provide delivery services for an estimated 5000 to 7000 pregnant women annually.	\$9,840.10	To be confirmed	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	ensure that the goods are used for intended purpose.	Request for an extension

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
			Automatic switch to battery in case of power failure, automatic recharge on connection to mains  Power requirements 110 – 220 V / 50 – 60 Hz  Power consumption 80 W								
	Health	Emergency Obstetric and Neonatal Care Equipment	260 units of Stand,infusion,double hook,on castors Technical Specifications: Movable height adjustable infusion stand. Heavy carriage mounted on 5 swivel castors. Lower-end support column is deep and securely fixed into the carriage-base. Solid manual lever at the upper-end of the support column, allows setting telescopic upper part at the required height. A brake prevents exceeding the maximum height setting. Double hook fixed at the top of telescopic rod. Material High resistance to corrosion (tropical environment). Support and telescopic column: Austenitic stainless steel 18/10. Carriage-base: single molded unit, polypropylene. Castor frame/bracket: polypropylene or nylon Wheel bearing: nylon. Castor fixation into carriage base: stainless steel.  Dimensions: Height, adjustable: 135-226cm. Carriage-base, diameter: 58-60cm. Support column: 3-3.2 cm (outside, across), 1-1.5mm thickness. Telescopic upper part: 2.5 cm (outside, across), 1-1.5mm (thickness). Swivel castor twin-wheel: 4-5x5cm (w x diameter). Carrying capacity: 10 kg. Knockdown construction: yes.  Items supplied with: 1 x complete set of tools required for assembly List of accessories and parts Detailed step-by-step instructions for assembly and safe use, text-free pictorial based (i.e. line-drawings only)	The infusion stand is a hanger used for giving injectable medicine including antibiotics, IV fluids and other drugs to patients including the pregnant women during management and treatment in the public hospitals. the equipment will be distributed to 10 county hospitals and 250 ri hospitals. County hospitals is expected to serve a catchment population of 100,000 people and provide delivery services for an estimated 5000 to 7000 pregnant women annually. Ri Hospitals serve catchment population around 10,000 with 500 to 700 pregnant women.	\$20,371.00	China	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
16	Health	Emergency Obstetric and Neonatal Care Equipment	260 unit of Scale, physician, adult, metric, 6-180kg Mechanical adult scale, beam type, for use up to 180kg with 100g precision, with hand pole. Note: (If models are required with deviating specifications, such as higher measuring ranges, or better graduation, contact UNICEF-Supply Decision, HRTC for assistance.)  TECHNICAL SPECIFICATIONS: Beam type mechanical scale for adults Measuring range: from 5 up to a minimum of 180kg. Minimum graduation: 100g Reading time in seconds: < 15 seconds	The scales are to be used in the county hospitals for assessing the weight of the patients admitted to the Gynae and Obstetrical wards as well as other medical units in the hospitals for the calculation of doses of different medicine as	\$34,382.40	Denmark	Aarhus seaport, Denmark	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
			Readout in metric (kg) Display: easily readable in low light working situations, black coloured numbers on silver surface. Can be read from both sides. With easy zero adjustment possibility. With stabilizing mechanism for faster reading of results Adjustable feet allow for horizontal levelling Hand pole attached. No height measuring rod included.  Materials: Mechanics and other vital parts are made of rust proof materials. Ferrous parts shall be treated with a rust inhibitor against corrosion, plastic parts shall be UV resistant, preferably acrylonitrile butadiene styrene (ABS) or similar. Body: metal only (stainless steel or epoxy coated steel). Calibration screw: stainless steel Body and mechanics are splash proof; shock resistant. Design allows rough handling. Smooth surface and finishing allow easy cleaning and disinfection.	well assessing the progress of treatment. the equipment will be distributed to 10 county hospitals and 250 ri hospitals.							
17	Health	Emergency Obstetric and Neonatal Care Equipment	Easy maintenance and repair in low tech settings possible.  260 Units Scale, infant, clinical, scale, beam type, with tray, for use up to 16kg with 10g precision, with splash cover.  Used for weighing infants in the context of growth monitoring.  TECHNICAL SPECIFICATIONS  Beam type mechanical scale for infants  Measuring range: 0-16kg  Minimum graduation: 5g  Reading time in seconds: about 30 seconds  Readout in metric (kg)  Display: easily readable in low light working situations, signal white coloured numbers on black surface.  With easy zero adjustment possibility.  With stabilizing mechanism for faster reading of results.  Removable curved tray.  Adjustable feet allow for horizontal levelling.  Built in round level bubble with indication of centre.  Materials  Mechanics and other vital parts are made of rust proof materials  Tray: powder-coated, light grey colour  Ferrous parts shall be treated with a rust inhibitor against corrosion,  Plastic parts shall be UV resistant, preferably aerylonitrile butadiene styrene (ABS) or similar.  Body: metal only (stainless steel or epoxy coated steel).  Calibration screw: stainless steel  Body and mechanics must be splash proof, shock resistant and light-weight.  Design must allow rough handling.  Smooth surface/finishing must allow easy cleaning/disinfection.  Easy maintenance and repair in low tech settings must be possible.  ITEMS SUPPLIED WITH:  - Splash proof cover  - User instructions, contact details for repair service and contact details for recalibration services in English, French and Spanish.  - User instruction in pictogram.  - Text information about preventive maintenance and troubleshooting in English, French and Spanish.  - User instruction in pictogram.	The scales are to be used in the pediatric departments of the county hospitals for carrying out the nutritional assessment of the suspected malnourished children as well as for the calculation of doses of different medicine as well assessing the progress of treatment.	\$19,614.40	Denmark	Aarhus seaport, Denmark	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension

	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
18	Health	Emergency Obstetric and Neonatal Care Equipment	10 units of External defibrillator for adult and paediatric patients, with ECG monitor and printer, synchronised and bi-phasic, portable, AC and battery powered, with accessories TECHNICAL SPECIFICATIONS: External defibrillator with ECG monitor Suitable for adult and paediatric pads/adapters Non-directional pads, suitable for bi-phasic impulse waveform Defibrillator features: manual and synchronised defibrillation bi-phasic energy waveform energy output range 2 – 200 J or 2 – 360 J, depending on the available model adjustable energy output, by steps minimum guaranteed energy levels (including lowest, middle and highest values): 11 levels in the range 2 – 200 J, additional 270 J and 360 J levels depending on the available model energy output accuracy ± 15 % patient resistance 30 – 175 Ohm (innimum guaranteed range) load compensation, energy level automatic adjustment to the patient impedance adult and paediatric energy settings charge time to maximum energy < 10 s (mains power supply and battery charged)  ECG monitor: detection through pads or dedicated ECG cable ECG waveform and analysis, selectable visualisation modes 3-leads ECG cable ECG gain 2.5, 5, 10 and 20 mm/mV (minimum guaranteed) protection against defibrillation discharges adjustable ECG print modes and settings (real-time, manual)  Printer:  built-in 3-channel thermal printer print of ECG curves and analysis, events, settings and alarms paper speed 25 mm/s (additional 50 mm/s depending on the available model) lnternal safety discharge feature (if shock is not delivered) Compatibility with additional modes and monitoring features, not included (SAED, AED and pace modes, SpO2)  Internal storage for ECG, events (at least 500 or 60 min monitoring) and parameters Data/USB communication interface Integrated control panel with all parameters and controls Display, backlif flat panel, 5 – 8 inch diagonal depending on the available model Visualisation of defibrillation mode, energy, ready/charging state, ECG curves and heart rate, date/time, settings, mains a	The external defibrilator will be installed in county hospital especially in maternity wards / operation theatre for treating mother experience sudden heart stoppage. County hospital is expected to serve a catchment population of more than 100,000 people and provide delivery services for an estimated 5000 to 7000 pregnant women annually.	\$45,558.40	To be confirmed	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
19	Health	Emergency Obstetric and Neonatal Care Equipment	260 units of Pulse oximeter, spot-check, with accessories Product Description: Ultra compact pulse oximeter integrated into finger/toe clip Robust shock resistant design allow use in demanding environments Suitable for professional clinical use, all patient categories neonate, infant, adult Accommodates finger/toe thicknesses 8 to 25mm Spot-check of arterial blood oxygen saturation (SpO2) and heart rate (HR) One button operation, auto-off when not in use for 10 seconds Clip with extended side flaps eliminates ambient light from the measurement Measuring range SpO2 30 to 100% (minimum graduation 1%) HR 20 to 320bpm (minimum graduation 1bpm) Documented accuracy SpO2 +/-2% in the range from 70 to 100% HR +/-2% in the range from 30 to 250bpm Easy readable display shows operational status, SpO2, HR, signal strength (bar graph) and battery status Device reports, with audio-visual alert on operational status, SpO2<90%, sensor malfunction and loss of signal Operating, temperature 0 to 40C, humidity 15 to 95% RH Dimensions, approximately 3x6x3cm (w x 1 x h) Weight, approximately 50g Power requirements two 1.5V AAA/LR03 batteries Power consumption, approximately 0.01W, allowing for approximately 500 ten seconds spot-checks	the pulse oxymeter is equipment to use for monitoring oxygen saturation level in blood for pregnant women during delivey. the equipment will be distributed to 10 county hospitals and 250 ri hospitals. County hospital is expected to serve a catchment population of 100,000 people and provide delivery services for an estimated 5000 to 7000 pregnant women annually. Ri Hospitals serve catchment population around 10,000 with 500 to 700 pregnant women.	\$8,629.40	To be confirmed	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
20	Health	Emergency Obstetric and Neonatal Care Equipment	10 units of Neonatal incubator, double-wall, electronic, automatic, mobile, with accessories TECHNICAL SPECIFICATIONS: Double-wall neonatal incubator, mobile Automatic servo-control and manual control Sturdy construction, mobile base with 4 anti-static swivel castors and 2 brakes Cabinet with 2 drawers, integrated in the base Side handles for easy moving Protective side/corner bumpers Mould and corrosion resistant frame Suitable for frequent and easy dismantling and cleaning Side rails, IV pole and instrument shelf  Canopy: double-wall radio-transparent dimensions 45 W x 80 L x 43 H cm (minimum guaranteed) inclined front, with access door and 2 port holes 2 rear port holes 4 (min) apertures for cables and tubing Silent incubator and door / port holes operation  Mattress: tilting ± 12 degrees fixed mattress tray  Modes: manual servo-controlled, air temperature servo-controlled, skin temperature Air temperature setting 25 – 37 °C, override up to 39 °C, with 0.1 °C increments Temperature variability (fluctuation between set and real values) ± 0.5 °C Temperature uniformity (at mattress level) < 0.8 °C Skin temperature sensor accuracy ± 0.3 °C Skin temperature sensor accuracy ± 0.3 °C	incubator is equipment to treat newborn care with low birth weight and other complication to avoid hypothermia, the equipment will be placed in 10 county hospitals, with catchment population of 100,000 including 5000 to 7000 pregnant women	\$93,835.20	To be confirmed	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
21	Health	Emergency Obstetric and	Humidifier with integrated water chamber, passive not-adjustable (evaporation chamber) or servo-controlled adjustable humidifying system (up to 95 % relative humidity) depending on the available incubator model  Warm-up time (to 37 °C in 22 °C ambient temperature) < 30 min  Air velocity over the bed < 0.35 m/s  Air filter capacity at inlet 99 % particles > 0.5 um  Noise level inside the incubator < 55 dB  Automatic self-test and continuous system monitoring  Control panel and display, visualisation of settings and measured parameters  Audio-visual alarms for skin/air temperature, sensors, fan, heater, system functionality  Power requirements 110 – 220 V / 50 – 60 Hz  Power consumption 600 – 750 W  10 Units of Infusion Pumps with accessories (S0002034)GENERAL DESCRIPTION:  Infusion pump, volumetric, single channel, AC and battery powered, with accessories	infusion pumps is a equipment for emergency newborn care to	\$8,300.00	To be confirmed	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and	UNICEF International staff will	Request for an extension
		Neonatal Care Equipment	TECHNICAL SPECIFICATIONS: Infusion pump, volumetric, portable, for IV fluids infusion, single channel Peristaltic pump, continuous delivery Suitable for rail and IV pole mount Programmable infusion by volume, time and flow-rate Flow-rate range 1 – 1,200 (minimum guaranteed) ml/h, 1 ml/h step, accuracy ± 5 % Volume limit range 1 – 9,999 ml, 1 ml step Open system, compatible with commercial infusion sets Bolus program, range 100 – 900 ml/h KVO program, 1 ml/h for infusion rate < 10 ml/h and 3 ml/h for infusion rate > 10ml/h Air bubble detection Occlusion detection Display and control panel with visualisation of all working parameters (program, volume, flow, time) and system messages Audio/visual alarms, with silencing feature, for: occlusion, air-in-line, door open, status and end of infusion/program, battery/power supply status and failure, system errors Automatic self-test function Battery and AC powered, with automatic switch between modes and automatic recharge when connected to mains Battery autonomy > 5 h (at 30 ml/h) Integrated battery charger Sturdy construction, splash- and shock-proof, plastic enclosure Power requirements 110 – 220 V / 50 – 60 Hz Power consumption 25 W  ITEMS SUPPLIED WITH: 1 x set of 10 infusion sets 1 x rail and IV pole mounting clamp 1 x spare battery pack Instructions for assembly, use and maintenance in English, French and Spanish  ESTIMATED LEAD TIME: 12 weeks to FCA port/airport in Europe  INSTALLATION REQUIREMENTS: Strongly recommended  USER TRAINING REQUIREMENTS: Strongly recommended  MATERIAL SAFETY DATA SHEET INFORMATION (MSDS):	providing acurate fluid infusion for newborn baby with complication including low birth weight, asfixia etc. the equipment will be placed in 10 county hospitals, with catchment population of 100,000 including 5000 to 7000 pregnant women					Freight Forwarder under the Long Terms agreement	provide regular end-user monitoring to ensure that the goods are used for intended purpose.	
			Depending on model								16 of 46

S	0.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
22	2 1	Health	Emergency	Ni-MH (Nickel-Metal Hydride) battery, UN 3496 Class 9 for sea transport, Packing Group not assigned, shipping name "Batteries, Nickel-Metal Hydride" or Li-Po (Lithium-Polymer) battery, UN 3480 – 3481 Class 9, Packing Group II, shipping name "Lithium Ion Batteries" for UN 3480 or "Lithium Ion Batteries packed with equipment" / "Lithium Ion Batteries contained in equipment" for UN 3481  WEIGHT: 3.5 kg (packaged)  VOLUME: 0.05 m3 (packaged)  10 Units Syringe Pumps with accessories (S0002017). GENERAL DESCRIPTION:	Syrnge Pumps a	\$9,200.00	To be	To be	Nampo port	UNICEF	UNICEF	Request for
			Obstetric and Neonatal Care Equipment	Syringe pump, single channel, AC and battery powered, with accessories  TECHNICAL SPECIFICATIONS: Syringe pump, portable, for IV fluids infusion, single syringe Continuous delivery, piston driven Suitable for rail and IV pole mount Compatible syringes 10, 20, 30, 50 and 60 ml Automatic syringe capacity detection Open system, compatible with commercial syringe sets Programmable infusion by rate, time, flow and dose (patient body weight and drug concentration with automatic calculation) and with syringe capacity selection Flow-rate range, programmable: 0.1 – 400 ml/h for 10 ml syringe, 0.1 ml/h step 0.1 – 800 ml/h for 20 – 30 ml syringe 0.1 ml/h step 0.1 – 1,800 ml/h for 50 – 60 ml syringe 0.1 ml/h step Accuracy ± 2 % Volume limit range 0.1 – 999.9 ml, programmable, with 0.1 ml step Time limit range 0.1 – 999.9 ml of operation Bolus program, maximum volume 25 ml or syringe capacity whichever higher Bolus range: 10 – 300 ml/h for 10 ml syringe 10 – 600 ml/h for 20 – 30 ml syringe 10 – 600 ml/h for 50 – 60 ml syringe KVO program, 1 ml/h Programmable infusion by patient body weight, drug concentration, with automatic calculations Occlusion detection, 3 selectable levels Display and control panel with visualisation of all working parameters (program, volume, flow, time, dose, patient data) and system messages Audio/visual alarms, with silencing feature, for: occlusion, plunger and syringe error, status and end of infusion/program (near empty, empty syringe), battery/power supply status and failure, system errors Automatic self-test function Battery autonomy > 8 h (at 5 ml/h) Integrated battery charger Sturdy construction, splash- and shock-proof, plastic enclosure Power requirements 110 – 220 V / 50 – 60 Hz Power consumption 25 W  ITEMS SUPPLIED WITH: 1 x set of 10 syringe sets 1 x rail and IV pole mounting clamp 1 x spare battery pack Instructions for assembly, use and maintenance in English	equipment for emergency newborn care to providing acurate fluid infusion for newborn baby with complication including low birth weight, asfixia etc. the equipment will be placed in 10 county hospitals, with catchment population of 100,000 including 5000 to 7000 pregnant women		confirmed	confirmed	DPR Korea	contracted Suppliers and Freight Forwarder under the Long Terms agreement	International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	an extension

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
			ADDITIONAL ACCESSORIES AND EQUIPMENT, NOT SUPPLIED:							1 1	
			ESTIMATED LEAD TIME: 12 weeks to FCA port/airport in Europe								
			INSTALLATION REQUIREMENTS: Recommended								
			USER TRAINING REQUIREMENTS: Strongly recommended								
			TECHNICAL TRAINING REQUIREMENTS: Strongly recommended								
			MATERIAL SAFETY DATA SHEET INFORMATION (MSDS): Ni-MH (Nickel-Metal Hydride) battery, UN 3496 Class 9 for sea transport, Packing Group not assigned, shipping name "Batteries, Nickel-Metal Hydride"								
			or Li-Po (Lithium-Polymer) battery, UN 3480 – 3481 Class 9, Packing Group II, shipping name "Lithium Ion Batteries" for UN 3480 or "Lithium Ion Batteries packed with equipment" / "Lithium Ion Batteries contained in equipment" for UN 3481								
			WEIGHT AND VOLUME: Weight 4.3 kg (packaged) Volume: 0.025 m3 (packaged)								
			WARRANTY: 12 months								
			COMPONENTS OF A KIT: No								
			RELATED PRODUCTS: S0002034 Infusion pump, with accessories								
23	Health	Emergency Obstetric and Neonatal Care Equipment	10 units Photo Therapy (S0002032)GENERAL DESCRIPTION: Phototherapy unit, CFL, overhead, mobile, for the treatment of neonatal hyper-bilirubinaemia, AC powered, with accessories  TECHNICAL SPECIFICATIONS: Mobile phototherapy unit, with overhead CFL blue light lamp for treatment of neonatal hyper-bilirubinaemia Sturdy and stable wheeled base, with 3 or 4 swivel castors and 2 brakes Adjustable height and angle with telescopic pole stand 1.35 – 1.55 m Telescopic pole stand side-mounted, suitable to fit over cradles and incubators Single head, swivelling, 285 W x 470 L mm (minimum guaranteed dimensions) Metal grid/plastic cover protection of the fluorescent tubes  lighting: Compact fluorescent lights (CFL) operated CFL operating life 2,000 h blue light, 4 CFLs, 20 W each white light, 2 CFLs, 15 W each Light wavelength 420 – 470 nm	Photo therapy unit is equipment for emergency newborn care to for treatmen of newborn baby with hyperbilirubinemia. the equipment will be placed in 10 county hospitals, with catchment population of 100,000 including 5000 to 7000 pregnant women	\$16,900.00	To be confirmed	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
			Irradiance (energy flux per surface unit at skin level) $\geq 1.1  \text{mW/cm2/nm}$ or $\geq \mu 34  \text{W/cm2/nm}$ , depending on the available model. Integrated therapy timer, resettable Integrated cumulative operating hour timer, resettable Power requirements 220 V / 50 Hz Power consumption < 180 W								

Sr. No.		Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
			ITEM SUPPLIED WITH:  2 x spare blue light CFL tube, 20 W  1 x spare white light CFL tube, 15 W  1 x set of spare fuses  1 x Plastic protective cover Instructions for assembly, use and maintenance in English, French and Spanish  ESTIMATED LEAD TIME:  12 weeks to FCA port/airport in Europe  INSTALLATION REQUIREMENTS: Recommended  USER TRAINING REQUIREMENTS: Strongly recommended  TECHNICAL TRAINING REQUIREMENTS: Recommended  MATERIAL SAFETY DATA SHEET INFORMATION (MSDS): Not regulated  WEIGHT/VOLUME: Estimated Weight 23kg(packaged) Estimated Volume 0.2m3(packaged)  WARRANTY: 12 months  RELATED PRODUCTS:								
24	Health	Emergency Obstetric and Neonatal Care Equipment	S0002018 Phototherapy irradiance meter  10 unit Warmer system (newborn radiant) with access (S0002065) General Description: Radiant warmer, newborn, with accessories  Product Description: Mobile fixed-height overhead radiant warmer Sturdy and stable construction, on 4 antistatic swivel castors, 2 with brakes Fixed-height overhead radiant heater with integrated examination light Overhead surface size, approximately 0.75x0.90m (w x l) Fixed height, approximately 1.80m Warmer column mounted on the side of the wheel-base, allows for positioning over basinet/cradle Side handles facilitate moving and positioning Overhead examination light 2x40W halogen spot, with dimming function Heating element: ceramic emitter with parabolic reflector, protected by metal grid Vertical column integrates controls and displays Servo temperature control electronic (thermistor based) Skin temperature pre-set drives heater output in servo mode Pre-set skin temperature, range approximately 32 to 38C, increments 0.1C Accuracy skin temperature monitoring sensor +/-0.2C Easy switch between servo and manual mode Manual mode, pre-set heater output 0 to 100%, in 10% increments Large LED display shows: Heater output pre-set in Watt Mode (servo or manual) Pre-set skin temperature Actual skin temperature Actual skin temperature Actual skin temperature System reports, with audio-visual alert on: operational status, malfunctions (heater, skin sensor), skin temperature (+/-0.1C of pre-set value)	warmer system is a equipment for emergency newborn care to treat newborn baby with hypothermia cause low birth weight, asfixia etc. the equipment will be placed in 10 county hospitals, with catchment population of 100,000 including 5000 to 7000 pregnant women	\$10,680.00	To be confirmed	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
25	Health	Emergency Obstetric and Neonatal Care Equipment	Power consumption, approximately 800W  Supplied with:  1 x Reusable skin temperature probe, include connecting cable and plug  2 x Spare reusable skin temperature probes, include connecting cable and plug  1 x Spare rearmic heating element  2 x Spare flagsen bubls (40W)  1 x Set of spare fluses  1 x Instructions for assembly, use and maintenance English, French and Spanish  Instructions for use:  New-born radiant warmer system; can be used over any type of cradle or cot.  To be used and maintained properly according manufacturer's instructions.  Recommendation: wall plug shall be made available locally.  Packaging & Labelling:  Unit presentation: 1 (one) Warmer,newborn,radiant,w/access  Weight/Volume:  Estimated Weight 65Kg  Estimated Volume 0.59M3  Product attributes  10 unit table rescueitator, newborn, with access (S0002035). GENERAL DESCRIPTION:  Neonatal ressuciation table for neonatal patients, with warmer  Sturdy construction, with 4 anti-static swivel castors and 2 brakes  Side handle for easy moving  Integrated support for 2 x 10 toxygen cylinders  Side rail and IV pole for mounting accessories and equipment  With lower drawer for storage  Side panels, transparent acrylic resin, collapsible/foldable for complete accessibility  Vertical column with controls and display  Table:  surface 60 W x 76 L cm (minimum guaranteed dimensions)  mattress covering the entire table surface, thickness 5 cm  mattress cover flame-retardant, waterproof and cleanable with  hospital-grade disinfection products  Heating system:  overhead radiant heater, fixed height  radiant heating by quartz/ceramic elements, parabolic  reflector and safety grid  integrated cradle heating  uniform heat distribution  Lighting system:  integrated in the overhead radiant heater  with 2 x halogen additional spot examination lights  Modes:  manual  servo-controlled, electronic and driven by skin temperature  pre-warming function  Instant switch between manual and servo modes  Skin temperature senting accuracy ± 0.3 °C  Manual and pre-heating set	nrewborn rescucitator table is specific table for conducing rescucitator for newborn baby. The equipment is equipped with warmer. the equipment will be placed in 10 county hospitals, with catchment population of 100,000 including 5000 to 7000 pregnant women	\$52,000.00	To be confirmed	To be confirmed	Nampo port DPR Korea			Request for an extension
			Display panel, integrated in the column, visualising working parameters and alarms								20 of 46

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
			Displayed parameters: mode (manual or servo), heating power (%), pre-set temperature, actual skin temperature, air temperature in the cradle Audio-visual alarms for skin temperature, heating system and sensors failure Power requirements 220 V / 50 Hz Power consumption 1,100 W								
			ITEMS SUPPLIED WITH:  1 x mattress  1 x installed and 2 x spare reusable skin temperature sensors, with connection cable and plug  1 x spare quartz/ceramic heating element  2 x spare halogen bulbs  1 x set of spare fuses  Instructions for assembly, use and maintenance in English, French and Spanish								
			ITEMS REQUIRED, BUT NOT SUPPLIED: Patient monitoring equipment (physiological parameters monitor)								
			ADDITIONAL ACCESSORIES AND EQUIPMENT, NOT SUPPLIED: Infusion equipment (volumetric and syringe infusion pumps) Resuscitation and emergency equipment (resuscitator, intubation kit, defibrillator, etc.)								
			ESTIMATED LEAD TIME: 14 weeks to FCA port/airport in Europe								
			INSTALLATION REQUIREMENTS: Recommended								
			USER TRAINING REQUIREMENTS: Strongly recommended								
			TECHNICAL TRAINING REQUIREMENTS: Strongly recommended								
			MATERIAL SAFETY DATA SHEET INFORMATION (MSDS): Not regulated								
			WEIGHT: 130 kg (packaged)								
			VOLUME: 1.152 m3 (packaged)								
			WARRANTY: 12 months  COMPONENTS OF A KIT:								
			No								
26	Health	Emergency Obstetric and Neonatal Care	10 kits Obstetric, surgical kit,suppl.2-equipment Kit contents: 1 x S0791501 - Vacuum extractor, Bird (ant&post),manu ,set 5 x S0481056 - Thermometer, clinical, digital, no LiC	The Obstetric surgical kit consists of medical equipment and surgical instrument for one delivery room and	\$8,000.00	Denmark	Aarhus seaport, Denmark	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder	UNICEF International staff will provide regular end-user	Request for an extension
		Equipment	1 x S9910000 - Surg.inst.,abdominal /SET: Set contents: 4 x S0712200 - Clamp,towel,Backhaus,130mm 1 x S0724000 - Forceps,artery,Kelly,140mm,cvd	contains basic medicines, medical devices, consumables and equipment surgical					under the Long Terms agreement	monitoring to ensure that the goods are used for intended	
			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	instruments for health facilities. The kit is designed to perform an average of 100 deliveries,						purpose.	

	Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
				1 x S0725000 - Forceps,artery,Mixter,230mm	including 50 with							
				1 x S0721000 - Forceps,dressing,standard,155mm,str	complications and							
				1 x S0722200 - Forceps,dressing,standard,250mm,str	surgery. the kits will be							
				1 x S0722500 - Forceps,dressing,Cheron,250mm	distributed to 10 county							
				2 x S0728670 - Forceps,intest,clamp,Doyen,230mm,cvd	hospitals							
				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								
				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 S0708900 - Kettactof, Parabeut, d-e, 180ffilin, 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								
				1 x S9910002 - Surg.inst.,curettage /SET:								
				Set contents:								
				1 x S0718210 - Dilators, uter, Hegar, d-e, 3-4to17-18mm 1 x S0722500 - Forceps, dressing, Cheron, 250mm								
				1 x S0722300 - Forceps, dressing, Cheron, 230mm 1 x S0742400 - Forceps, uterine, Museux, 240mm, cvd								
				1 x S0742400 - 1 orecps, aterine, Museux, 240mm, evul 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								
				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 S07/3200 - Sound, uterine, iviarum, 320mm 1 x S0777500 - Speculum, vaginal, Graves, 95x35mm								
				1 x S0237000 - Bowl,stainless steel,180ml								
				2 x S9910006 - Surg.inst.,exam/sut,vaginal/cervical/SET:								
				Set contents:								
				1 x S0770600 - Scissors, Mayo, 170mm, cvd, b/b								
				1 x S0743600 - Needle holder, Mayo-Hegar, 180mm, str								
				2 x S0768400 - Retractor, vaginal, Doyen, 45x85mm								
				1 x S0777000 - Speculum,vaginal,Graves,75x20mm								
				1 x S0777500 - Speculum,vaginal,Graves,95x35mm 1 x S0778000 - Speculum,vaginal,Graves,115x35mm								
				2 x S07/2000 - Speculum, vagman, Graves, 113x35mm								
-	27	Health	Midwifery	260 kits of Midwifery kit,2-equipment	this Midwifery kits	\$37,500.00	Denmark	To be	Nampo port	UNICEF	UNICEF	Request for
			Kits -	Kit contents:	consist of basic	\$57,500.00	2	confirmed	DPR Korea	contracted	International	an extension
			Complete	2 x S0722500 - Forceps,dressing,Cheron,250mm	equipment for emergency					Suppliers and	staff will	
			_	2 x S0333500 - Jar,forceps,pp,180mm,w/o cover	obstetric care for treating					Freight	provide regular	
				2 x S0334200 - Jar,thermometer,pp,11cm,w/o cover	normal and complicated					Forwarder	end-user	
				2 x S0686500 - Stethoscope, foetal, Pinard	delivery in 10 county					under the Long	monitoring to	
				1 x S4460005 - Pen, ball-point, blue, BOX-10	hospitals and 250 ri					Terms	ensure that the	
				2 x S0514000 - Brush, hand, scrubbing, plastic 2 x S0567000 - Tape measure, tailor's, fibreglass, 1.5m	hospitals. One Ri hospitals treating 100-					agreement	goods are used for intended	
				2 x S0367000 - Tape measure, tanor s, noregiass, 1.3m 2 x S0385000 - Tourniquet, latex rubber, 75cm	200 delivery per year.						purpose.	
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Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
			5 x S0557200 - Sling for use w/0145555,0557000,0557100 5 x S0305000 - Apron, protection, plastic, reusable 5 x S0481056 - Thermometer, clinical, digital, no Li 3 x S0686000 - Stethoscope, binaural, complete 1 x S0557000 - Scale,infant,springtype,5kg x 25g 2 x S0211000 - Basin, kidney, stainless steel,825ml 2 x S0225000 - Bowl, stainless steel,825ml 2 x S025000 - Bowl, stainless steel,800ml 2 x S0361020 - Drawsheet,plastic,90x180cm 4 x S0270000 - Tray,instr,ss,225x125x50mm,w/cover 2 x S0279000 - Tray,dressing,ss,300x200x30mm 2 x S0214020 - Bowl,round,polypropylene,6 - 8L 2 x S0216000 - Bowl, round, stainless steel,4L 1 x S4410010 - Book,exercise,A5,ruled-8mm,48 pgs/PAC-20 1 x S0683200 - Sphygmomanometer,(adult),aneroid  2 x S9910003 - Surg.inst.,delivery /SET: Set contents: 2 x S0726000 - Forceps,artery,Kocher,140mm,str 1 x S0770500 - Scissors,Mayo,140mm,cvd,b/b 1 x S0774700 - Scissors,gyneco,200mm,cvd,b/b  2 x S9910004 - Surg.inst.,suture /SET: Set contents: 1 x S0726000 - Forceps,artery,Kocher,140mm,str 1 x S0737000 - Forceps,artery,Kocher,140mm,str 1 x S0737000 - Forceps,artery,Kocher,140mm,str 1 x S0737000 - Forceps,tissue,standard,145mm,str 1 x S073500 - Scale, and contents of the solution o								
28	Health	Midwifery Kits - Complete	260 kits of Resuscitation kit,basic The kit contains Pump,suction,foot-operated, Resuscitator,hand-oper neonate,set Resuscitator,hand-oper.,child,set, Resuscitator,hand-oper.,adult,set, and Airway guedel, sterile, different sizes	The Basic Resuscitation kit consists of basic equipment to facilitate resuscitation for adult, child and newborn in all types of environment, including emergency situations. The kit is one part of "Midwifery Kit – Complete" and one part of the "Obstetric, surgical Kit - Complete". The "Midwifery Kit – Complete" contains basic medicines, medical devices consumables and equipment, basic sterilisation and resuscitation equipment for health facilities. The kit is designed to perform an average of 50 normal deliveries and is intended for use by trained personnel, such as midwives, physicians and nurses with midwifery skills and resuscitation skills. this will be distributed to 10 county	\$3,124.80	Denmark	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
				hospitals and 250 Ri Hospitals.							
29	Health	Midwifery Kits - Complete	260 kits of Sterilization, kit C The kit conainss Drum,sterilizing,290mm diam , Drum,sterilizing,260mm diam , Drum,sterilizing,165mm diam , Stove,kerosene,single-burner,pressure, Indicator,TST control spot/PAC-300, Forceps,artery,Kocher,140mm,str, Sterilizer,steam,39L , Timer,60 m	Sterilization, kit C" consists of basic equipment to ensure foolproof steam sterilization facilities in all types of environment, including emergency situations. The kit is one part of "Midwifery Kit – Complete" and one part of the "Obstetric, surgical Kit - Complete". The "Midwifery Kit – Complete" contains basic medicines, medical devices consumables and equipment, basic sterilisation and resuscitation equipment for health facilities. The kit is designed to perform an average of 50 normal deliveries and is intended for use by trained personnel, such as midwives, physicians and nurses with midwifery skills and resuscitation skills. this will be distributed to 10 county hospitals and 250 Ri Hospitals.	\$5,695.20	Denmark	To be confirmed	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
30	Health	Emergency Obstetric and Neonatal Care Equipment	180 units of Lancet, blood, sterile, disposable, pack of 200 Technical Specifications: Sturdy, ready to use manual blood lancet Sharp point, all sides tapered provides quick, clean puncture ribbed surface for firm grip Typical incision depth, approximately 2mm Single use Sterile individually packed Material: Chrome-polished stainless steel Dimensions: Length, approximately 40mm Width, approximately 40mm Width, approximately 6mm Thickness, approximately 0.05mm Initial sterilisation method: Ethylene oxide gas or Gamma radiation	to supply County Hospital with Emergency Obstetric care in 9 county hospitals location. Each hospitals received 20 units fort treating approximatelly 1000 pregnant women	\$298.80	Denmark	To be confirmed	To be confirmed	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension

S	lo.	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
3	1 I	IT Equipment	1 unit of server computer, Xeon,32Core,RAM 128G,HDD 4Tera*8slots, DELL E8~9;Series CPU 3.6GHz 4Ports of USB3.0 2 Net Connector HDD Slots*8 RAM Slots*8~10 220V, 50Hz Red Hat 7.2 Installed; Device Driver CD	Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW	\$5,700.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement canceled due to changing of operation context
3	2 I	IT Equipment	1 unit of server computer Xeon,64~128Core, RAM 1024G,HDD 4Tera*10slots, DELL E12~;Series CPU 3.6GHz 4Ports of USB3.0 2 Net Connector HDD Slots*8 RAM Slots*8~10 220V, 50Hz Red Hat 7.2 Installed; Device Driver CD	Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW	\$7,800.00	China	Dandong, China	·	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do no request for an extension, procurement canceled due to changing of operation context
3	3 I	IT Equipment	2 units of Server Racket shelves for 12 server computers 《IBMNET》 0.8mx1mx2m	Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW	\$980.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement canceled due to changing of operation context
3	4 I	IT Equipment	20 units of Battery, 200A, Gel	Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW	\$4,000.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement canceled due to changing of operation context
3	5 I	IT Equipment	2 units of AC, DC Converter, 3KW, Converter, Sine pulse	Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW	\$600.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement canceled due to changing of operation context

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
36	Health	IT Equipment	4 units of Laptop Computer Core i7, RAM 8G, HD 1Tera	Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW	\$3,040.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement canceled due to changing of operation context
37	Health	IT Equipment	2 units of Network Hub 1Gbps, 16 ports	Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW	\$164.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement canceled due to changing of operation context
38	Health	IT Equipment	2 units of LAN Cable, 300M/box, 1Gbps,	Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW	\$234.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement canceled due to changing of operation context
39	Health	IT Equipment	2 units of LAN jack, 1G,100pieces/box	Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW	\$60.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement canceled due to changing of operation context
40	Health	IT Equipment	1 unit of LAN Tools Set	Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW	\$50.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement canceled due to changing of operation context
41	Health	IT Equipment	12 units of External Hard Disk, 2 Tera, USB3.0	Component for backing up of LMIS data at central, provincial and county level	\$1,440.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement canceled due to changing of operation context

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
42	Health	IT Equipment	9 units of AC,DC;Converter, 1KW, Converter, Sine style	Component for LMIS infrastructure to be set Up at CMW as well as provincial and county medical warehouses Converters will be used to charge batteries in county medical warehouses	\$2,700.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement canceled due to changing of operation context
43	Health	IT Equipment	1 units of Projector and Screen	Component for LMIS infrastructure to be set Up at CMW as well as provincial and county medical warehouses projectors will be used to facilitate the training.	\$800.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement canceled due to changing of operation context.
44	Health	IT Equipment	9 units of Solar Battery System 300W, 103x167cm, supplied with controller and connecting cable	Component to power the LMIS infrastructure to be set Up at CMW as well as provincial and county medical warehouses	\$1,350.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, item already delivered to DPRK
45	Health	Vaccine cold chain equipment	105 units of Ice Line Refrigerators Vesfrost VLS 304 AC. every 10 units equipped with 1 spare parts. General Description:  Mains Powered, Ice-lined Refrigerator for Storage of Vaccines  Model: Vestfrost VLS 304A AC  PQS ref. E003/110  Technical specifications: Net vaccine storage volume: 98L  Power requirement: 220-240V 50/60Hz or 100-127V 50/60Hz.  Refrigerant type: R600a  Ambient operating temperature: Min. +5°C, Max. +43°C  Freeze Protection: Grade A  Vaccine storage volume category: ≥90, <120L  Supplied with: 1 Temperature Monitoring Device: A 30 day electronic temperature logger Berlinger Fridgetag 2 complying with E006/TR06. 2 Voltage regulator: Stand-alone, Sollatek, model SVS04-22 for 220-240 volt 50/60 Hz or SVS04-11 for 100-127 volt 50/60Hz input voltage. 3 Appliance as standard fitted with sealed-on schuko plug, power lead 1.5m 4 Lid with lock, plus 2 keys and 4 baskets.	Icel line refrigerator is electricity refrigerator for installation at the County Medical Warehouse storing the routine immunization program vaccines for around 355,000 children under 1 year of age and 362,000 pregnant women to protect them from vaccine preventable diseases.	\$127,966.00	Denmark	Aarhus seaport, Denmark	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, item already delivered to DPRK
46	Health	Vaccine cold chain equipment	10 unit iceline refrigerators VLS404AC. Equipped with 1 spare parts. General Description: Mains Powered, Ice-lined Refrigerator for Storage of Vaccines Model: Vestfrost VLS 404A AC PQS ref. E003/112  Technical specifications: Net vaccine storage volume: 145L Power requirement: 220-240V 50/60Hz or 100-127V 50/60Hz. Refrigerant type: R600a Ambient operating temperature: Min. +5°C, Max. +43°C Freeze Protection: Grade A	Icel line refrigerator is electricity refrigerator for installation at the Province Medical Warehouse storing the routine immunization program vaccines for around 355,000 children under 1 year of age and 362,000 pregnant women to protect them from	14,500.00	Denmark	Aarhus seaport, Denmark	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, items already delivered to DPRK

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
			Vaccine storage volume category: ≥120L  Supplied with:  1 Temperature Monitoring Device: A 30 day electronic temperature logger Berlinger Fridgetag 2 complying with E006/TR06.  2 Voltage regulator: Stand-alone, Sollatek, model SVS04-22 for 220-240 volt 50/60 Hz or SVS04-11 for 100-127 volt 50/60Hz input voltage.  3 Appliance as standard fitted with sealed-on schuko plug, power lead 1.5m  4 Lid with lock, plus 2 keys and 7 baskets.  Manuals:  User, Installation and Technician's manual as outlined in PQS Specifications E003/RF03.3 will be supplied	vaccine preventable diseases nationally.							
47	Health	vaccine cold chain equipment	105 unit of VLS 304A AC with spare parts set-1 per 10 ILR. General Description:  Mains Powered, Ice-lined Refrigerator for Storage of Vaccines  Model: Vestfrost VLS 304A AC  PQS ref. E003/110  Technical specifications: Net vaccine storage volume: 98L Power requirement: 220-240V 50/60Hz or 100-127V 50/60Hz.  Refrigerant type: R600a Ambient operating temperature: Min. +5°C, Max. +43°C Freeze Protection: Grade A Vaccine storage volume category: ≥90, <120L  Supplied with: 1 Temperature Monitoring Device: A 30 day electronic temperature logger Berlinger Fridgetag 2 complying with E006/TR06. 2 Voltage regulator: Stand-alone, Sollatek, model SVS04-22 for 220-240 volt 50/60 Hz or SVS04-11 for 100-127 volt 50/60Hz input voltage. 3 Appliance as standard fitted with sealed-on schuko plug, power lead 1.5m 4 Lid with lock, plus 2 keys and 4 baskets.	Electric Refrigerator for storing vaccine at County Medical Warehouses for around 355,000 children under 1 year of age and 362,000 pregnant women to protect them from vaccine preventable diseases.	\$130,000.00	Denmark	Aarhus seaport, Denmark	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension item already delivered to DPRK
48	Health	chain equipment	250 unit of Arctec with extra set of ice packs. General Description: ARKTEK-YBC-5 Cold box, Long term storage vaccine storage capacity 5.4 litres. Cold life @ +43°C 35 Days Technical Specifications: AUCMA ARKTEK-YBC-5 PQS Ref. E004/041. Vaccine storage capacity: 5.4 litres. Coolant-pack: 8 units x 1L Cold life without openings: 35 Days at +43°C. Meets UNICEF/WHO Standard E004/CB03.1  Thermometer Thermometers that use battery or photovoltaic (light). Thermometers powered by a battery must use batteries with 5 year service life at +32°C.  Accessories/Spare parts/Consumables: Extra set of icepacks required	long term passive vaccine storage for storing vaccine at the lowest level of health facilities	\$859,983.75		Qingdao seaport Shandong, China	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension item already delivered to DPRK
49	Health (GF)	Solar power system	70 units of Solar panel(300W, Vmp:35.8V, Voc: 46.5V, Imp 8.38A, Size 1957*990*50mm, Glass:3.2mm Tempered, Connect way; 4pcs connect in parallel) 2 units of Inverter(10KW, Input: DC 48V, AC: 160-250V, Output: AC 220V, 40-60Hz) with controller suitable to inverter 1 unit of inverter(15KW, Input: DC 48V, AC: 160-250V, Output: AC 220V, 40-60Hz) with controller suitable to inverter 45 units of Battery(12V/220Ah, dry) Including roof mounting or ground mounting solar panel rack for installing solar panels	To ensure continuous power supply for key equipment including incubator, refrigerator and molecular test machines. These solar power system will be provideded to 2 Regional Reference TB	\$24,000.00	China	Dalian, China	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used	Do not request for an extension, items already delivered to DPRK

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
				Laboratories and 2 Pronvicial TB Preventive Institutes (Line Probe Assay available)						for intended purpose.	
50	Health (GF)	IT Equipment	1 unit of server computer (core i7) 7th generation CPU; 3.6 GHz (with 8 CPUs) RAM 64 GB HDD; 3TB	for e-data management in connection with NTP database to ensure timeliness, accuracy and consistency of reporting data from peripheries.	\$1,500.00	China	Dalian, China	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, item already delivered to DPRK
51	Health (GF)	Vehicle- Van	13 unit of Van for mobile x-ray diagnosis  Model: Turbo Daily V40 Van(Single-cab) Seat No: 5+1  Gross vehicle weight: 4000kg ;Payload: 2100kg  External dimension(L*W*H): 5980×2000×2700mm  Internal dimension of cargo box(L*W*H): 2750×1820×1820mm  Engine(EURO III): Iveco SOFIM 8140 43, high pressure and common rail, intercooler, 4 cyllinders, 4 stroke diesel engine Fuel consumption: <9L/100km  Max speed, power, torque: >105km/h, 125/3600hp/min, 285/1900Nm/mm  Wheelbase(mm): 3310  Track(front/rear): 1683/1540mm  Min. Turning circle diametrs(m):≯12.1  Min. Groug clearance(front/rear): 255/222mm  Max. Climbing gradient(%): ₹33  Air-conditioner(Kcal/h): 4000  Middle separation board between cab and cargo box: With  Window condition: Front left power window, front right power window, no window on cargo box and rear double door  Std. Configs.: Power steering, front passenger door, front disc and rear disc brakes, radio,mp3,3-dimension adjustable driver seat, electrical window; rear double door  Addition: 8 hooks on the corner of up and bottom inside the cargo part for tightening x-ray machine, a lamp on the ceiling.	13 units of x-ray mobile van will be used at central and provincial TB preventive institutes to ensure regular active case (LTBI or active TB) finding activities undertaken among risk-population and in high risk areas.	\$455,000.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement cancelled due to changing of the operation context

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
52	Health (GF)	Vehicles Spare Part	S units of 12V air pump to pump up a tyre  So sets of 12V Halogen lamp for headlight and tail light (1 set including lamp for high/low beam combination headlights, lamp for high beam headlights and low beam headlight)  22 units of air purifier  40 units of air purifier  50 sets of anterior anti-shock device 1 set of anterior anti-shock device 1 set of anterior anti-shock device(1 set includes left/right ones) 5 sets of anterior leaf spring(eft/right) 4 unit of automatic engine cooling fan 6 unit of battery 12V/165A 1 set of bearings(1 set includes font/rear bearing) 11 sets of belt (121-17245-23) for booster pump 11 sets of belt (121-17245-23) for booster pump 11 sets of belt (21-17245-23) for booster pump 11 sets of belt (21-17245-23) for booster pump 11 sets of brake lining 2 sets of brake liing (1 set includes front/rear, left/right ones) 8 sets of brake liing, prake pad(1 set includes front/rear, left/right ones) 1 unit of brake pad wear for hand brake lever 1 set of brake pad wear for hand brake lever 1 set of brake pad wear for hand brake lever 1 set of oramshaft 1 set of camshaft and camshaft chain 9 units of camshaft and camshaft chain 9 units of camshaft unit of clutch lining & thrust bearing 1 unit of cool air(wind) compressor 2 unit of cooling/heating air radiators 4 units of crank 7 sets of crank shaft bearing bush(small & large ones) 4 sets of crank 8 sets of crank shaft bearing bush(small & large ones) 4 sets of front brake pad wear(1 set includes right/let pad wears) 2 units of front engine cover 2 sets of front wheeling hubs bearings(1 set including left/right ones) 3 units of front step bumpers 7 sets of front wheeling hubs bearings(1 set including lamps 2 units of firont step bumpers 7 sets of rom twicking hubs bearings(1 set including lamps 2 units of firont step bumpers 9 sets of of brake pad wear(1 set includes right/let pad wears) 9 units of front step bumpers 9 sets of front wheeling hubs bearings(1 set including lamps 2 units of pint wind by the pressure tyre; 1100R 20 4 units of eigente	These spare parts will be used for regular maintenance of vehicles which were prevoiusly prcured by Global Fund for transportaion of supplies for Malaria & TB control activities	\$29,780.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement cancelled due to changing of the operation context

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
			11 units of petrol pump 1 unit of petrol pump; elecric pump 12 units of piston 4 sets of piston & piston rings; 1 sets means pistons & rings for one vehicle 2 sets of piston & piston rings; 1 set includes 6 piston & rings) 12 units of piston ring 2 unit of piston ring 2 unit of pneumatic sensor 64 units of posterior anti-shock device 1 set of posterior anti-shock device(1 set includes left/right ones) 6 sets of posterior leaf spring (left/right) 1 unit of radiator 2 sets of posterior leaf spring; 1 set includes right/left linings) 3 sets of rear brake lining(1 set includes right/left springs 7 sets of rear wheeling hubs bearings(1 set includes left/right ones) 1 set of ring 2 sets of sensor for water temperature 5 sets of several kinds of ball; 1 set means sets of balls for ine vehicles including steering booster ball 100 liters of spindle oil 13 units of steering booster 8 units of steering booster 8 units of steering gear ball 24 units of summer tyre: 225/70R15C 22 units of summer tyre: 245/75R16, Kenda 44 units of summer tyre: 6.50R16 8 units of summer tyre: 6.50R16 8 units of supporting stick for rear window 10 units of transmission 100 liters of transmission oil 7 units of transmission oil 7 units of winter tyre: 195/70R15(high pressure) 44 units of winter tyre: 245/75R16. Kenda 12 units of winter tyre: 245/70R16C 5 units of winter tyre: 25/70R15C 5 units of winter tyre: 25/70R16C 6 units of winter tyre: 25/70R16C 6 units of winter tyre: 6.50R16								
53	Health (GF)	Laboratory Supply	<ul> <li>6,150 bottles of ZN stain solution (strong carbol fuchsin 1% solution; 6 x 1L /kit)</li> <li>6,150 bottles of ZN decolorization solution (ready-made decolorization solution-3.0% HCl/alcohol; 6 x 1L /kit)</li> <li>5,125 bottles of 96% denatured alcohol (5 x 0.5L /kit)</li> <li>6,150 bottles of ZN counterstaining solution (0.1% Methylene blue solution; 6 x 1L /kit)</li> <li>120 sets of Auramine stain solution, reagents (set of 3 components: 200g-colorless phenol crystals; 1L ethanol; and 5g Auramine O C17H22CIN3)</li> <li>120 bottles of 96% denatured alcohol (0.5 L/bottle)</li> <li>720 bottles of Auramine decolorization solution (ready-made decolorization solution-0.5% HCl/alcohol; 6 x 1L /kit)</li> <li>720 bottles of Auramine counterstaining solution (Methylene blue 0.3%; 6 x 1L /kit)</li> </ul>	Diagnostic concsumables kits are to diagnosis TB patients by ZN microscopy and LED/Auramine microscopy. These items are required materials for staining AFB.	\$271,951.20	To be confirmed upon issuance of purchase order	To be confirmed upon issuance of purchase order	To be confirmed upon issuance of purchase order	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement cancelled due to changing of the operation context

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
54	Health (GF)	Laboratory Supply	<ul> <li>98 bottles of Ethanol, 96% (technical grade, C2H6O, MW: 46.07, boiling point: 75-78°C; 1L/bottle)</li> <li>4 bottles of Sodium hydroxide (NaOH, MW 40.00, purum ≥ 98%, pellets, in plastic bottle, tight screw cap (hygroscopic and CO2 binding from the air) for analyses EMSURE® ISO &gt; 99%; 1kg/bottle)</li> <li>2 cans of disinfectant for alcohol-resistant surfaces (Bacillol AF, alcoholic fast disinfectant, 5lt jerry can)</li> </ul>	These items are necessary for decontamination of specimens from TB patients for growing MTB on culture media and to disinfect any materials and equipment using for culture and DST of MTB.	\$97,843.89	To be confirmed upon issuance of purchase order	To be confirmed upon issuance of purchase order	To be confirmed upon issuance of purchase order	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement cancelled due to changing of the operation context
55	Health (GF)	Laboratory reagents	6 bottles of Potassium permanganate, 500g/bottle  Detailed specification Reagent CERTIFIED for microscopy, formula: KMnO4, molecular weight: 158.03g/mol, CAS-No.: 7722-64-7, EC-No.: 231-760-3, Index-No.: 025-002-00-9, appearance: crystalline, dark violet  Safety instruction to be leveled: Acute toxicity, Oral, Acute aquatic toxicity H272 may intensity fire; oxidiser, H302 harmful if swallowed, H400 very toxic to aquatic life P220 keep/store away from clothing/combustible materials P273 avoid release to the environment  Label shall be in English with, date of manufactury and expiry, and batch No. Registration No. manufacturing No. and full name and address of the manufacturer. "for only laboratory use" should be labeled.  Should have Danger sign. Pictogram	6 bottles (500g/bottle) of potassium permanganate is requested per annum. 0.5% potassium permanganate (KMnO4) is recommended as counterstaining reagent in fluoresent microcopy test for TB diagnosis. While 0.3% Methylene blue solution makes the background of the microscopic field blue, 0.5% potassium permanganate solution gives much darker background which makes more vivid contrast between pigmented AFB and background therefore easier to identify AFB in the microscopic field.	\$100.00	China	to be identified after bidding process	To be confirmed upon issuance of purchase order	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement cancelled due to changing of the operation context
56	Health (GF)	IT Equipment	4 units of Desktop computer (Processor: Intel® Core™ i7, 5th generation, CPU: 3.2GHz, 4 cores RAM: DDR3, 1600MHz, 4GB, HDD: 1T/SATA, Monitor: 16:9, 1366*768, Graphic Intel® HD Graphics 5500, VRAM: 2G)	For regular operation of program monitoring unit in Ministry of Public health to ensur the smooth implementation of GF grant	\$2,000.00	China	Dalian, China	Nampo, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension. Items already delivered to DPRK

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
57	Health (GF)	maintenance kit for Sprayer	76 maintenance kits for HUDSON sprayers: each kit composition is as per the following list. No	for replacing damaged accessories of HUDSON sprayers which are used every year for IRS for malaria vector control.	\$17,640.00	China	Dalian, China	Nampo, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement		Do not request for an extension, already delivered to DPRK

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
58	Nutrition	Scale	400 units of Scale, mother/child,electronic,150kg (Solar) Technical specifications: Measuring range 0 to 150 kg. Graduation: 100 g minimum Accuracy: ± 100 g over the entire range of measurement. Portability: maximum weight of 4.0 kg (including batteries) and maximum dimensions of 360 mm for length, 400 mm for width and 70 mm for height. Taring operation does not require bending over "Mother-mode" is the default mode, alternative mother-child only mode after pressing an operational button. Fixed weight display occurs within 5 seconds and is maintained for a minimum of 20 seconds after the load is removed or until the next weighing. Light-coloured foot mat to avoid heating if exposed to direct sun light, optionally with footprint markings to indicate correct standing position. Power: Powered with maximum of 6 rechargeable AA batteries or equivalent (customer replaceable); Power saving feature automatically turns off scale after 4-6 minutes of non-use. Alternative Power Source: Solar panel as an alternative power source is available (ordered separately). When fully charged, can function to perform 500 weightings. Solar panel is fully recharged within 2 hours full sunlight or 4 hours of dappled sunlight. Solar panel can power the scale independent of charge status. Items supplied with: Splash proof protective carry bag; instruction manual: instructions for use, instructions for preventive maintenance and troubleshooting in English, Arabic, French and Spanish. Items required, but not supplied: solar panel as an alternative power supply	For treatment of malnourished children. Scales will be placed in public hospitals and used for identifying malnourished children that need lifesaving treatment and monitoring the progress of patients treatment in the DPRK. UNICEF international staff will have continuous access to the hospitals to guide and observe its use. The scales allow a child's weight to be measured while standing on it or being held by an adult.	\$46,100.00		Aarhus seaport, Denmark	Nampo port DPR Korea	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will conduct regular end-user monitoring to the public hospitals where the scales are usd and ensure that the goods are used for intended purpose.	Request for an extension
59	Nutrition	Motor Bicycle	6 units of Electric Motor Bicycle Dimension: 1780*1080*680mm Motor: 1200W mute electric motor Battery: Lead acid battery Front shock absorber: Hydraulic damping Back shock absorber: monotube shock absorber Light: Double sided LED light Fork: Original fork Single stand: Original electrophoresis stand Dash board: liquid crystal Start engine: Key Brake: abalone disc brake Handle bar: Multi-functional handle bar Wheel: 10" black aluminum wheel Controller: 12 tube controller	For monitoring and verifying supplies and enhancing quality of nutrition treatment at health facilities. The bicycles will be used by provincial CMAM focal points to monitor, check and verify the delivery and the use of UNICEF supplies at health facilities as well ensuring quality of nutrition services provided to children with acute malnutrition.	\$2,400.00		To be confirmed upon issuance of purchase order	To be confirmed upon issuance of purchase order	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	ensure that the goods are used for intended purpose.	Do not request for an extension. Procurement cancelled due to changing of operational context.
60	WASH	Clean Water supply equipment	221 each of A wheel barrow, Thickness of the plate; 0.9m, capacity- 65L, capacity weight: 150kg, with a wheel, pneumatic tyre	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$7,646.60		Dandong, China	·	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
61	WASH	Clean Water supply equipment	38945 each of PVC/GI Adapter, uPVCOD25mm×GIDN15mm female	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$12,072.95	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight	UNICEF International staff will provide regular	Request for an extension

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
									Forwarder under the Long Terms agreement	end-user monitoring to ensure that the goods are used for intended purpose.	
62	WASH	Clean Water supply equipment	66 each of Air release valve includes 31 each of Air release valve, DN100mm, with flanges, bolt and nuts, cast iron, P=10bar, 22 each of Air release valve, DN50mm, with flanges, bolt and nuts, cast iron, P=10bar, 13 each of Air release valve, DN40mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 394,980 Population, 117 Nurseries, 71 Schools, 44 Hospitals 14counties	\$3,290.00	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
63	WASH	Clean Water supply equipment	14 each of Altimeter, 1 meter resolution and with working range from-700 meters to +900meters, graphical expression of change provided unit in meters, 20 memories with date and time and altitude type as a watch but the type that can be carried in a box	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$418.60	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, cancelled procurement due to changing of programme context.
64	WASH	Clean Water supply equipment	82 each of Assembler for uPVC pipe, for uPVC pipe diameter 50~280mm, capacity 2 tons	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$2,033.60	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
65	WASH	Clean Water supply equipment	641 each of Barbed wire, galvanized wire of double twisted, 4pts, 5 inch spacing, a spool of 200 meters	Deliver safe water supply for 394,980 Population, 117 Nurseries, 71 Schools, 44 Hospitals 14counties	\$13,461.00		To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
66	WASH	Clean Water supply equipment	38 each of complete set of tools, 109 pcs,of tools including 1/4" to 1/2"drivers, sockets, screwdriver bits, hammer, wrench, pliers etc	Deliver safe water supply for 394,980 Population, 117 Nurseries, 71 Schools, 44 Hospitals 14counties	\$3,754.40	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, item already delivered to DPRK

Sr. No	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
67	WASH	Clean Water supply equipment	43 each of Concrete pulsator, Electric power, rod type, 01~50,6000r/min, 8~20 m³/h,1Kw/36~220v	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$4,902.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension already delivered to DPRK
68	WASH	Clean Water supply equipment	37743each of Faucet, Φ15mm Brass T-handle m threaded	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$15,097.20	China	Dandong, China		UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, items already delivered to DPRK
69	WASH	Clean Water supply equipment	35 Each of foot valves 3each of Foot valve, DN200mm, with flanges, bolt and nuts, cast iron, P=10bar, 8each of Foot valve, DN150mm, with flanges, bolt and nuts, cast iron, P=10bar, 3each of Foot valve, DN125mm, with flanges, bolt and nuts, cast iron, P=10bar, 8each of Foot valve, DN65 mm, with flanges, bolt and nuts, cast iron, P=16bar, 13each of Foot valve, DN65 mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$1,894.00	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
70	WASH	Clean Water supply equipment	1079each of Gabion, galvanised iron wire, thickness of wire 3mm, size of gabion 2m×1m×1m	Deliver safe water supply for 394,980 Population, 117 Nurseries, 71 Schools, 44 Hospitals 14counties	\$23,953.80	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
71	WASH	Clean Water supply equipment	2888 each of Gate valve 16each of Gate valve DN300mm, with flanges, bolt and nuts, cast iron, P=10bar, 57each of Gate valveDN250mm, with flanges, bolt and nuts, cast iron, P=10bar, 88each of Gate valveDN200mm, with flanges, bolt and nuts, cast iron, P=10bar, 150each of Gate valveDN150mm, with flanges, bolt and nuts, cast iron, P=10bar, 242each of Gate valveDN100mm, with flanges, bolt and nuts, cast iron, P=10bar, 315each of Gate valve DN65mm, with flanges, bolt and nuts, cast iron, P=10bar, 523each of Gate valveDN50mm, with flanges, bolt and nuts, cast iron, P=10bar, 408each of Gate valveDN40mm, with flanges, bolt and nuts, cast iron, P=16bar, 10each of Gate valve DN250mm, with flanges, bolt and nuts, cast iron, P=16bar, 7each of Gate valve DN150mm, with flanges, bolt and nuts, cast iron, P=16bar, 10each of Gate valve DN125mm, with flanges, bolt and nuts, cast iron, P=16bar, 282each of Gate valve DN65mm, with flanges, bolt and nuts, cast iron, P=16bar, 321each of Gate valve DN50mm, with flanges, bolt and nuts, cast iron, P=16bar, 452each of Gate valve DN40mm, with flanges, bolt and nuts, cast iron, P=16bar, 452each of Gate valve DN80mm, with flanges, bolt and nuts, cast iron, P=16bar, 462each of Gate valve DN80mm, with flanges, bolt and nuts, cast iron, P=16bar,	Deliver safe water supply for 394,980 Population, 117 Nurseries, 71 Schools, 44 Hospitals 14counties	\$120,742.03	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK

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72	WASH	Clean Water supply equipment	1612 each of Generator, portable generator for above welding machine (5.0KVA, 220v,50Hz)	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$9,152.00	China	Dandong, China		UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
73	WASH	Clean Water supply equipment	543 each of GI-Pipe 138each of GI-Pipe DN200mm, L=1.5m, Threaded, male×male, 21each of GI-Pipe DN125mm, L=1.5m, Threaded, male×male, 10each of GI-Pipe DN150mm, L=1.5m, Threaded, male×male, 96each of GI-Pipe DN100mm, L=1.5m, Threaded, male×male, 31each of GI-Pipe DN80mm, L=1.5m, Threaded, male×male, 229each of GI-Pipe DN65mm, L=1.5m, Threaded, male×male, 18each of GI-Pipe DN50mm, L=1.5m, Threaded, male×male	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$6,774.00	China	Dandong, China		UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
74	WASH	Clean Water supply equipment	40 each of GI reducing socket 8each of GI Reducer, DN150×80mm, Threaded, m×m, 3each of GI reducing socket DN150×100mm, Threaded, male×male, 8each of GI reducing socket DN100×80mm, Threaded, male×male, 5 each of GI reducing socket DN80×65mm, Threaded, male×male, 16each of GI reducing socket DN65×50mm, Threaded, male×male	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$314.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
75	WASH	Clean Water supply equipment	209 each of GI socket 7each of GI socket, DN150mm, Threaded, f×f, 13each of GI Socket DN200mm, Threaded, female×female, 13each of GI Socket DN125mm, Threaded, female×female, 33each of GI Socket DN100mm, Threaded, female×female, 13each of GI Socket DN80mm, Threaded, female×female, 130each of GI Socket DN65mm, Threaded, female×female	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$1,512.00	China	Dandong, China		UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
76	WASH	Clean Water supply equipment	175 each of GI Elbow 10each of GI Elbow DN200mm, Threaded, female×female, 10each of GI Elbow DN125mm, Threaded, female×female, 5each of GI-Elbow DN150mm, Threaded, female×female, 36each of GI-Elbow DN100mm, Threaded, female×female, 114each of GI-Elbow DN65mm, Threaded, female×female	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$1,500.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK

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77	WASH	Clean Water supply equipment	302 each of GI-Tee  3each of GI-Tee DN150×150×150mm, Threaded, female×female×female  3each of GI-Tee DN150×15×150mm, Threaded, female×female×female  5each of GI Tee DN200×200×200mm, Threaded, female×female×female  5each of GI Tee DN200×15×200mm, Threaded, female×female×female  5each of GI Tee DN125×125×125mm, Threaded, female×female×female  5each of GI Tee DN125×15×125mm, Threaded, female×female×female  29each of GI Tee DN100×100×100mm, Threaded, female×female×female  29each of GI Tee DN100×15×100mm, Threaded, female×female×female  109each of GI Tee DN65×65×65mm, Threaded, female×female×female  109each of GI Tee DN65×15×65mm, Threaded, female×female×female	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$2,615.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
78	WASH	Clean Water supply equipment	221each of Hammer, weight of head; 5kg, length of handle; 900m	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$704.99	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
79	WASH	Clean Water supply equipment	36each of Hammer drill, Electric, 220v/700w, 3000r/min	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$7,056.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
80	WASH	Clean Water supply equipment	35each of Hoist Puller, 5each of Hoist Puller, 1t 30each of Hoist Puller, 3.6t	Deliver safe water supply for 394,980 Population, 117 Nurseries, 71 Schools, 44 Hospitals 14counties	\$2,020.00	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
81	WASH	Clean Water supply equipment	5 each of PE welding machine, 4each 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 1each of PE welding machine, portable welding machine (Manual) including pipe alignment compressor, heating plate and cutting blade complete for joining PE pipes: 50mm-150mm size	Deliver safe water supply for 394,980 Population, 117 Nurseries, 71 Schools, 44 Hospitals 14counties	\$4,050.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
82	WASH	Clean Water supply equipment	94 each of HDPE/GI Adapter 5each of HDPE/GI Adapter PEOD200mm×GI DN200mm, femele 5each of HDPE/GI Adapter PEOD125mm×GI DN125mm, femele, 24each of HDPE/GI Adapter PEOD160mm×GI DN150mm, femele, 29each of HDPE/GI Adapter PEOD110mm×GI DN100mm, femele, 31each of HDPE/GI Adapter PEOD75mm×GI DN65mm, femele	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$1,245.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used	Do not request for an extension, already delivered to DPRK

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
										for intended purpose.	
83	WASH	Clean Water supply equipment	312each of Picker, with wooden handle, blade length; 510mm, wooden handle length; 900m	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$914.16	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
84	WASH	Clean Water supply equipment	36 each of Pipe cutter, 18 each of Pipe cutter, Electrical, diameter ranges upto 280mm,220v, 50Hz, 5each of PE Pipe cutter stainless-steel, sharp knife-edge, for PE pipe diameter40~75mm, 13each of PE Pipe scissor stainless-steel, sharp cutting-edge, for PE pipe diameter 20~40mm	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$1,570.30	China	Dandong, China	·	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
85	WASH	Clean Water supply equipment	40 each of Pump with motor, 2 each of Pump with motor 160kw, inlet & outlet DN200mm, Q=280 m³/h, Total Head =106m (330V, 50Hz, Quadrupole, 1480r/min)  1 pump with motor 75 kw, inlet & outlet DN315mm, Q=267 m³/h, Total Head =62m (330V, 50Hz, Quadrupole, 1480r/min)  2 each of Pump with motor 55kw, inlet & outlet DN125mm, Q=110 m³/h, Total Head =75m (380V, 50Hz, Quadrupole, 1480r/min)  1 pump with motor 18kw, inlet & outlet DN250mm, Q=99 m³/h, Total Head =52m (330V, 50Hz, Quadrupole, 1480r/min)  3each of Pump with motor 11kw, inlet & outlet DN80mm, Q=40 m³/h, Total Head =44m, quadrupole, 380V, 50Hz, 1750r/min  5each of Pump with motor 22kw, inlet & outlet DN100mm, Q=72 m³/h, Total Head =51m, quadrupole, 380V, 50Hz, 1450r/min  5each of Pump with motor 22kw, inlet & outlet DN100mm, Q=72 m³/h, Total Head =51m, quadrupole, 380V, 50Hz, 1450r/min  5each of Pump with motor 4kw, inlet & outlet DN50mm, Q=10 m³/h, Total Head =48m, quadrupole, 380V, 50Hz, 1750r/min  10each of Pump with motor 4kw, inlet & outlet DN50mm, Q=10 m³/h, Total Head =48m, quadrupole, 380V, 50Hz, 1750r/min  3each of Pump with motor 7.5kw, inlet & outlet DN50mm, Q=10 m³/h, Total Head =48m, quadrupole, 380V, 50Hz, 1750r/min  3each of Pump with motor 4kw, inlet & outlet DN50mm, Q=10 m³/h, Total Head =48m, quadrupole, 380V, 50Hz, 1750r/min  3each of Pump with motor 4kw, inlet & outlet DN50mm, Q=10 m³/h, Total Head =48m, quadrupole, 380V, 50Hz, 1750r/min  3each of Pump with motor 4kw, inlet & outlet DN50mm, Q=10 m³/h, Total Head =48m, quadrupole, 380V, 50Hz, 1750r/min	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$36,540.00	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
86	WASH	Clean Water supply equipment	83 each of Rod for pulsator, diameter 50mm, L=550mm	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$3,652.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
87	WASH	Clean Water supply equipment	585 each of , with wooden handle, blade size; L=490mm, W=220mm, Tota length with handle and blade; 1.5m	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$1,491.75	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
88	WASH	Clean Water supply equipment	40 each of Soft starting with control panel, 3each of Soft starting with control panel 250kw for the 160kw pumps (330V) 3each of Soft starting with control panel 100kw for the 55kw pumps (380V) 3each of Soft starting with control panel 25kw for the 11kw pumps (380V) 5each of Soft starting with control panel 15kw for the 7.5kw pumps (380V) 8each of Soft starting with control panel 10kw for the 4kw pumps (380V) 5each of Soft starting with control panel 50kw for the 22kw pumps (380V) 10each of Soft starting with control panel 10kw for the 4kw pumps (330V)	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$28,400.00	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
89	WASH	Clean Water supply equipment	5 set of Solar Pumping system, 1set of Solar Pumping system, Solar pumping system LORENTZ, Q=115cum/d, H=40m, Pipe length=1000m, 2 spare solar pannel included 1set of Solar Pumping system, Solar pumping system LORENTZ, Q=100cum/d, H=40m, Pipe length=1000m, 2 spare solar pannel included, 1set of Solar Pumping system, Solar pumping system LORENTZ, Q=75cum/d, H=40m, Pipe length=1000m, 2 spare solar pannel included 1 set of Solar Pumping system, Solar pumping system LORENTZ, Q=70cum/d, H=40m, Pipe length=305m, 2 spare solar pannel included 1 set of Solar Pumping system, Solar pumping system LORENTZ, Q=60cum/d, H=40m, Pipe length=650m, 2 spare solar pannel included	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$125,000.00	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
90	WASH	Clean Water supply equipment	5 t of Steel plate, Thickness 5mm, in bundle. Width 1000mm	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$4,500.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
91	WASH	Clean Water supply equipment	1867kg of Steel wire Diameter 3.0mm (Kg)	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$2,184.39	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
92	WASH	Clean Water supply equipment	1599kg of Steel wire Diameter 1.2mm (Kg)	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$1,902.81	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long	UNICEF International staff will provide regular end-user monitoring to ensure that the	Request for an extension

	Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
										Terms agreement	goods are used for intended purpose.	
!	93	WASH	Clean Water supply equipment	10 set of Surveying instrument, Digital level complete set of tripod, electric digital level; surveying instrument and appliances including turning plate and barcode level staffetc. High accuracy(1.5mm for digital reading) Distance accuracy less than 10mm for distance less than 10meters, Digital reading distance range 1.5meters to 100meters telescope magnification 32times	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$16,200.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
		WASH	Clean Water supply equipment	220 each of Tape for measurement steel, 35 each of Tape for measurement steel 50 meters long with metric graduation 51 each of Tape for measurement steel 20 meters long with metric graduation 134 each of Tape for measurement steel 5 meters long with metric graduation	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$1,075.32	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for extension
		WASH	Clean Water supply equipment	47each of uPVC pipe end grinder, portable, Rated voltage; 220v, 50Hz, size of cushion; 90* 185mm, Rated input power; 160W, No-loaded speed; 10000r/min, Net weight; 1.4kg	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$1,442.90	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
			supply equipment	16 set of Water chlorination 4set of Water chlorination EC-100, Capacity 100m3/h, 2400m3/day, Power consumption: 1.5kw, Input power 220VAC, 60HZ, Operation: Auto/Manual, Production: Continuous, Including accessories: voltage regulator,etc-4 set 12set of Water chlorination EC-25 Capacity 25m3/h, 600m3/day, Power consumption: 250w, Input power 220VAC, 60HZ, Operation: Auto/Manual, Production: Continuous, Including accessories: voltage regulator,etc	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties			To be identified	identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
	97	WASH	Clean Water supply equipment	96 each of water flow meter, 4 each of water flow meter DN250mm, with flanges, bolt and nuts, cast iron, P=10bar, 3 each of water flow meter DN150mm, with flanges, bolt and nuts, cast iron, P=16bar, 1 each of Water flow meter DN200mm, with flanges, bolt and nuts, cast iron, P=10bar, 1 each of Water flow meter DN150mm, with flanges, bolt and nuts, cast iron, P=10bar, 21 each of Water flow meter DN100mm, with flanges, bolt and nuts, cast iron, P=10bar, 26 each of Water flow meter DN65mm, with flanges, bolt and nuts, cast iron, P=10bar, 36 each of Water flow meter DN50mm, with flanges, bolt and nuts, cast iron, P=10bar, 4 each of Water flow meter DN40mm, with flanges, bolt and nuts, cast iron, P=10bar	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$5,423.58	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
98	WASH	Clean Water supply equipment	174each of Water pressure gauge, 0~1.6Mpa	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$1,245.84	China	Dandong, China		UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
99	WASH	Clean Water supply equipment	312kg of Welding rod, Core diameter 5mm	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$249.60	China	Dandong, China		UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
100	WASH	Clean Water supply equipment	135each of Wrench, A*B=200mm*27mm,	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$222.75	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
101	WASH	Clean Water supply equipment	135each of Wrench, A*B=300mm*42mm	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$648.00	China	Dandong, China		UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
102	WASH	Clean Water supply equipment	42 each of Water-hammer absorber, 20each of Water-hammer absorber, DN150mm, with flange, bolts and nuts, stainless steel, P=16 bar, 3 each of Water-hammer absorber, DN200mm, with flanges, bolt and nuts, stainless steel, P=16bar, 3 each of Water-hammer absorber, DN125mm, with flanges, bolt and nuts, stainless steel, P=16bar, 16 each of Water-hammer absorber, DN65mm, with flanges, bolt and nuts, stainless steel, P=16bar	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$23,070.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK

Sr. No	Program	Material Description  Clean Water	Specifications:  13 each of Transformer,	Purpose  Deliver safe water supply	Value \$15,700.00	<b>Origin</b> China	Port of departure  To be identified	Port of entry To be	Parties involved in the transaction UNICEF	Measure to ensure for use of intended purpose UNICEF	Status  Request for
		supply equipment	1 each of Transformer 250KVA for the 160kw pumps (3300V), 1 each of Transformer 100KVA for the 55kw pumps (380V), 3 each of Transformer 50KVA for the 22kw pumps (380V), 1 each of Transformer 25KVA for the 11kw pumps (3300V), 3 each of Transformer 15KVA for the 7.5kw pumps (380V), 4 each of Transformer 10KVA for the 4kw pumps (380V)	for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties				identified	contracted Suppliers and Freight Forwarder under the Long Terms agreement	International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	an extension
104		Clean Water supply equipment	33each of Disconnecting Switch, 23each of Disconnecting Switch, 100A, 10KV 13each of Disconnecting Switch, 200A, 10KV	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$2,613.60	China	Dandong, China	•	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
10:	WASH	Clean Water supply equipment	36each of Safety Cutout, 250V/30A	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$82.44	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
100	5 WASH	Clean Water supply equipment	585 m of Cable, 3KV, 3X16	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$5,902.65	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
10	WASH	Clean Water supply equipment	416 m of Cable, 10KV, 3X16	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$6,560.32	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
108	WASH	Clean Water supply equipment	44 each of Non-return Valve+Check Valve 3each of Non-return Valve+Check Valve, with slow opening/closing system, DN200mm, with flange, bolts and nuts, cast iron, P=16 bar, 9 each of Non-return Valve+Check Valve, with slow opening/closing system, DN150mm, with flange, bolts and nuts, cast iron, P=16 bar, 3each of Non-return Valve+Check Valve, with slow opening/closing system, DN125mm, with flange, bolts and nuts, cast iron, P=16 bar, 3each of Non-return Valve+Check Valve, with slow opening/closing system, DN100mm, with flange, bolts and nuts, cast iron, P=16 bar, 26 each of Non-return Valve+Check Valve, with slow opening/closing system, DN65mm, with flange, bolts and nuts, cast iron, P=16 bar	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$4,769.00	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
109	WASH	Clean Water supply equipment	44 each of Pressure release valve, 8each of Pressure release valve, DN150mm, with flange, bolts and nuts, cast iron, P=16 bar, 3each of Pressure release valve DN200mm, with flanges, bolt and nuts, cast iron, P=16bar, 4each of Pressure release valve DN100mm, with flanges, bolt and nuts, cast iron, P=16bar, 3each of Pressure release valve DN125mm, with flanges, bolt and nuts, cast iron, P=16bar, 26each of Pressure release valve DN65mm, with flanges, bolt and nuts, cast iron, P=16bar	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$3,984.00	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
110	WASH	Clean Water supply equipment	77each of Anti-Vibration pipe, 10 each of Anti-Vibration pipe, DN150mm, with flange, bolts and nuts, P=16 bar 5 each of Anti-Vibration pipe DN200mm, with flanges, bolt and nuts, P=16bar 5 each of Anti-Vibration pipe DN125mm, with flanges, bolt and nuts, P=16bar 5 each of Anti-Vibration pipe DN80mm, with flanges, bolt and nuts, P=16bar 10 each of Anti-Vibration pipe DN65mm, with flanges, bolt and nuts, P=16bar 42 each of Anti-Vibration pipe DN50mm, with flanges, bolt and nuts, P=16bar	Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7counties	\$2,960.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, item already delivered to DPRK
111	WASH	Clean Water supply equipment	59 each of Hot melt machine, 22 each of Hot melt machine Socket fusion, for pipe diameter 75~110mm, 30 each of Hot melt machine Socket fusion, for pipe diameter 20~63mm, 3 each of Hot melt machine for pipe diameter 50~110mm,by machine, 4 each of Hot melt machine for pipe diameter 50~160mm,by machine	Deliver safe water supply for 394,980 Population, 117 Nurseries, 71 Schools, 44 Hospitals 14counties	\$4,427.60	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
112	WASH	Clean Water supply equipment	Solar Water Heating System for hospitals > 3000 LPD	Deliver clean water for hospitals in Kangnam, Kosong and Junghwa for at least 300 hospital staff members and about 3,400 pregnant women and 15,000 U5 children.	\$135,000.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, already delivered to DPRK
113	WASH	Clean Water supply equipment	Portable water quality Lab 4 nos	Monitor water quality in convergence counties	\$3,500.00	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long	UNICEF International staff will provide regular end-user monitoring to ensure that the	Request for an extension

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
									Terms agreement	goods are used for intended purpose.	
114	WASH	Clean Water supply equipment	100 packs of Consumables for testing E. coli water, at-least 200 tests per pack	Monitor water quality in convergence counties	\$7,000.00	China	To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
115	WASH	Clean Water supply equipment	4 pack each for reagent testing, colour, turbidity, PH, Residual chlorine, Nitrite, chlorine iron, sulphate ion, total hardness, Chrome, arsenic, nickel, cadmium, mercury, (250 tests per pack)	Monitor water quality in convergence counties	\$20,000.00		To be identified	To be identified	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
116	WASH	Clean Water supply equipment	12,000 each of gravity water filter for drinking water, steel body, ceramic filter candles, 28 liters capacity a(10-80 L per day)	Gravity water filter to be provided to county hospitals, and more than 6,200 children with Acute malnutrition undergoing treatment	\$529,692.00	To be confirmed upon issuance of purchase order	To be confirmed upon issuance of purchase order	To be confirmed upon issuance of purchase order	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
117	WASH	camera	2 unit of cameras	Monitor and document safely managed drinking water programme in DPRK	\$3,000.00	China	Dandong, China	Sinuiju, DPRK	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Request for an extension
118	M and E	UPS	3 units of UPS 6kw	To support the tele advocacy system (TAS) for dissemination of life-saving knowledge and information in the fields of the first 1000 days in life, WASH, Nutrition, Health and Education by setting up child resource centers for parents and other duty bearers at libraries in 3 out of 9	\$2,250.00	China	To be confirmed upon issuance of purchase order	To be confirmed upon issuance of purchase order	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement canceled due to the changing of operation context.

Sr. No.	Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in the transaction	Measure to ensure for use of intended purpose	Status
				UNICEF Convergent Counties							
	M and E	Laptop	10 units of Laptop(Acer) intel®Core™ Corei7-7th generation CPU 3.2GHz, Ram 6-GB, HDD-1TB 17 inch	To support statistics offices in 9 UNICEF Convergent Counties for timely collection and reporting of the child relevant data for effective situation monitoring and sharpening the life-saving humanitarian programmes with reliable statistical data	\$5,000.00	China	To be confirmed upon issuance of purchase order	To be confirmed upon issuance of purchase order	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement canceled due to the changing of operation context
120	M and E	Laptop	15 units of Laptop(Acer) intel®Core™ Corei7-5th generation CPU 3.2GHz, Ram 6-GB, HDD-1TB 17 inch	To support the tele advocacy system (TAS) for dissemination of life-saving knowledge and information in the fields of the first 1000 days in life, WASH, Nutrition, Health and Education by setting up child resource centers for parents and other duty bearers at libraries in 3 out of 9 UNICEF Convergent Counties	\$7,500.00	China	To be confirmed upon issuance of purchase order	To be confirmed upon issuance of purchase order	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement canceled due to the changing of operation context
121	M and E	Projector	3 units of projector, LED	To support the tele advocacy system (TAS) for dissemination of lifesaving knowledge and information in the fields of the first 1000 days in life, WASH, Nutrition, Health and Education by setting up child resource centers for parents and other duty bearers at libraries in 3 out of 9 UNICEF Convergent Counties	\$1,500.00	China	To be confirmed upon issuance of purchase order	To be confirmed upon issuance of purchase order	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement canceled due to the changing of operation context
122	M and E	solar power set	3 units of solar power set (one set contains 4 solar panel; 200w, transformer 3kw, Gel battery 4 ea-200A; 3kw capacity)	To support the tele advocacy system (TAS) for dissemination of life-saving knowledge and information in the fields of the first 1000 days in life, WASH, Nutrition, Health and Education by setting up child resource centers for parents and other duty bearers at libraries in 3 out of 9 UNICEF Convergent Counties	\$7,500.00 \$4,416,620.42	China	To be confirmed upon issuance of purchase order	To be confirmed upon issuance of purchase order	UNICEF contracted Suppliers and Freight Forwarder under the Long Terms agreement	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.	Do not request for an extension, procurement canceled due to the changing of operation context

HEADQUARTERS | SIEGE | NEW YORK, NY 10017

11 de agosto de 2022

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 5 de agosto de 2021, en la cual solicitó al Comité que ajustara nuevamente el plazo de la exención concedida al UNICEF el 2 de junio de 2020 y prorrogada hasta el 5 de agosto de 2022, de conformidad con el párrafo 25 de la resolución 2397 (2017) del Consejo de Seguridad y con la nota orientativa núm. 7 para la aplicación de resoluciones, y que, habida cuenta de las dificultades operacionales y los problemas en materia de adquisición que seguían existiendo a causa de la pandemia de COVID-19, prorrogara por un período excepcional de 12 meses el plazo de la exención a las prohibiciones impuestas a las transferencias a la República Popular Democrática de Corea (RPDC) a fin de posibilitar el envío de artículos esenciales para los programas del UNICEF en la RPDC, incluidos los de salud, nutrición, y agua, saneamiento e higiene, necesarios para suministrar agua potable a las comunidades y los niños en las escuelas y las guarderías, administrar un tratamiento efectivo a las personas que son ingresadas en los hospitales, especialmente las madres que tienen partos complicados y necesitan una intervención quirúrgica, y prestar apoyo a las oficinas de estadística y los centros de recursos que reúnen y presentan datos relacionados con la infancia, a fin de que se pueda realizar un seguimiento situacional y estadístico eficaz de los programas humanitarios del UNICEF, y que aprobara la nueva información sobre los artículos, como consecuencia de la actualización de los datos sobre el país de origen, el puerto de partida, el punto de entrada y las partes implicadas en la transacción, a fin de tener en cuenta las restricciones impuestas debido a la pandemia de COVID-19.

Tengo también el honor de comunicarle que, tras la debida consideración, el Comité ha decidido prorrogar el plazo de la exención hasta el 11 de agosto de 2023, a fin de facilitar la conclusión del proceso de adquisición y envío de los artículos correspondientes, así como aprobar la información actualizada sobre los artículos, cuyos detalles se adjuntan como anexo a la presente, de conformidad con el párrafo 25 de la resolución 2397 (2017) del Consejo de Seguridad.

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

Atentamente,

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

Sr. Omar Abdi Director Ejecutivo Adjunto de Programas UNICEF

## Documento adjunto:

- Lista de artículos y servicios que se transferirán a la RPDC

POSTAL ADDRESS • ADRESSE POSTALE UNITED NATIONS, N.Y. 10017 CABLE ADDRESS • ADRESSE TÉLÉGRAPHIQUE UNATIONS NEW YORK

5 de agosto de 2021

## 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 2 de agosto de 2021, en la que solicitó al Comité que, habida cuenta de las dificultades operacionales y los problemas en materia de adquisición que siguen existiendo a causa de la pandemia de enfermedad por coronavirus (COVID-19), prorrogara por un período excepcional de 12 meses el plazo de la exención a las prohibiciones impuestas a las transferencias a la República Popular Democrática de Corea (RPDC) concedida al UNICEF el 2 de junio de 2020, de conformidad con el párrafo 25 de la resolución 2397 (2017) del Consejo de Seguridad y con la nota orientativa núm. 7 para la aplicación de resoluciones, a fin de posibilitar el envío de artículos esenciales para los programas del UNICEF en la RPDC, incluidos los de salud, nutrición, y agua, saneamiento e higiene, necesarios para suministrar agua potable a las comunidades y los niños en las escuelas y las guarderías, y la prestación de un tratamiento efectivo a las personas que son ingresadas en los hospitales, especialmente las madres que tienen partos complicados y necesitan una intervención quirúrgica, y de prestar apoyo a las oficinas de estadística y los centros de recursos que recogen y presentan datos relacionados con la infancia, a fin de que se pueda realizar un seguimiento situacional y estadístico eficaz de los programas humanitarios del UNICEF.

Tengo también el honor de comunicarle que, tras la debida consideración, el Comité ha decidido prorrogar el plazo de la exención hasta el 5 de agosto de 2022 para finalizar la adquisición y el envío a la RPDC de los artículos correspondientes , cuyos detalles se adjuntan como anexo a la presente, de conformidad con el párrafo 25 de la resolución 2397 (2017) del Consejo de Seguridad.

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

(*Firmado*) Mona **Juul** Presidenta del Comité del Consejo de establecido en virtud de la 1718 (2006)

Sr. Omar **Abdi**Director Ejecutivo Adjunto de Programas
UNICEF

Documento adjunto:

Lista de bienes y servicios que se transferirán a la RPDC

HEADQUARTERS • SIEGE NEW YORK, NY 10017

TEL.: 1 (212) 963.1234 • FAX: 1 (212) 963.4879

3 de junio de 2020

## Estimado Sr. Abdi:

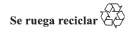
En nombre del Comité del Consejo de Seguridad establecido en virtud de la resolución 1718 (2006), tengo el honor de referirme a su carta de fecha 7 de mayo de 2020, en la que solicitó al Comité una exención, de conformidad con el párrafo 25 de la resolución 2397 (2017), de las prohibiciones impuestas a las transferencias a la República Popular Democrática de Corea (RPDC) para posibilitar el envío de artículos esenciales para los programas del UNICEF en la RPDC, incluidos los de salud, nutrición, y agua, saneamiento e higiene, necesarios para suministrar agua potable a las comunidades y los niños en las escuelas y las guarderías; dar un tratamiento efectivo a las personas que son ingresadas en los hospitales, especialmente las madres que tienen partos complicados y necesitan una intervención quirúrgica; y apoyar a las oficinas de estadística y los centros de recursos que recogen y presentan datos relacionados con la infancia, para posibilitar el seguimiento situacional y estadístico eficaz de los programas humanitarios del UNICEF. También señalo su solicitud de que se conceda un plazo de exención más amplio, habida cuenta de las dificultades relacionadas con la producción y el envío de bienes como consecuencia de la pandemia de enfermedad por coronavirus (COVID-19).

Tengo también el honor de informarlo 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 y servicios 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; la nota verbal que remitió a todos los Estados Miembros, así como su comunicado de prensa SC/13113, de 8 de diciembre de 2017, ofrece 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.

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.

Sr. Omar Abdi Director Ejecutivo Adjunto de Programas del UNICEF



Al mismo tiempo, el Comité pide a las organizaciones que prestan asistencia humanitaria a la RPDC 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 informarlo 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 exentas a la RPDC.

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

Atentamente,

(*Firmado*) Christoph **Heusgen** Presidente del Comité del Consejo de Seguridad establecido en virtud de la resolución 1718 (2006)

Documento adjunto:

- Lista de bienes y servicios que se transferirán a la RPDC