

# United Nations Nations Unies

HEADQUARTERS • SIEGE NEW YORK, NY 10017  
TEL.: 1 (212) 963.1234 • FAX: 1 (212) 963.4879

儿基会  
负责方案事务的副执行主任  
奥马尔·阿卜迪先生

尊敬的阿卜迪先生，

谨代表安全理事会第 1718(2006)号决议所设委员会提及你 2020 年 5 月 7 日的信，你在信中请求委员会根据第 2397(2017)号决议第 25 段豁免对朝鲜民主主义人民共和国(朝鲜)的转让物项禁运，从而准许向朝鲜运送对儿基会朝鲜方案至关重要的物项，包括医疗保健、营养以及水、环境卫生和个人卫生领域的物项，这些物项是必须的，以便向社区以及学校和托儿所儿童供应安全饮水；对住院病人进行有效治疗，特别是帮助因复杂分娩需要手术的产妇；并支持统计办公室和资源中心收集和报告儿童相关数据，因而得以对儿基会的人道主义方案进行有效的形势和统计监测。我还注意到你希望给予豁免更长期限的要求，原因是 2019 冠状病毒病大流行给货物制造和运输带来了相关挑战。

谨通知你，委员会经适当考虑，决定依照安全理事会第 2397(2017)号决议第 25 段，批准上述信件中提出的豁免请求，并作为例外情形，延长豁免期限，以便在今后十二个月内运送你在信中列出并作为附件列于本信之后的物项和服务。为提高运输和通关效率，要求将这些物项同批或合并运送。

委员会重申，安全理事会通过其关于朝鲜的决议实施的制裁措施无意对朝鲜人民造成负面影响，委员会向所有会员国发出的普通照会及其 2017 年 12 月 8 日 SC/13113 号新闻稿就对朝鲜的人道主义援助进行了澄清。该普通照会还回顾，各会员国必须充分执行安全理事会的相关措施，同时铭记有必要向其管辖范围内的公共和私营部门实体澄清，在适当执行联合国制裁的同时，不应对人道主义活动作出不当限制。

委员会还支持并批准儿基会仅为购买附件所列经委员会豁免的货物和服务而进行必要的商业和金融交易，但不影响相关商业决定。

与此同时，委员会请向朝鲜提供人道主义援助的相关组织遵守委员会批准的豁免时限，并充分尊重和遵守在受影响会员国管辖范围内开展金融和商业交易以及航运和清关活动所应遵守的国家法律、条例和许可证要求。

谨告知，本信及其附件将在 1718 委员会网站上公布，供参与审查经豁免向朝鲜运送情况的相关国家当局等各方了解，为期十二个月。

委员会感谢儿基会的尽责努力。

诚致敬意，

安全理事会第 [1718\(2006\)](#)号决议所设委员会

主席

克里斯托夫·霍伊斯根(签名)

2020年6月3日

附件：

- 向朝鲜运送的货物和服务清单

Program	Material Description	Specifications:	Purpose	Value	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
Health	Emergency Obstetric and Neonatal Care Equipment	<p><b>Specifications:</b></p> <p>10 units of Table, operating theatre/scrub, General purpose operating table, 4 axes, 5 sections            Stainless steel finished base on 4 casters            Central frame lowers the table onto 4 casters, height adjustable fast            Solid reinforced base creates maximum stability, with patient, up to the limits of each position            Base fits with scrub connection            Cane, lever and crank mechanisms are all manually operated, no gas springs            Radiolucent table top with integrated radiolucent one-way cassette channels            All sections fit with mattress, detachable for easy cleaning            Mattresses have a welded frame, core and surface are joined            Table adjustable to all essential positions            Height adjustable via four pedals via hydraulic lever system            Footrest (fixed with hydraulic coil)            Three areas adjustable via manual crank: back, pelvis and legs            Backrest adjustable 1x 90 degree            Trunk/leg and knees: Trunk/leg: 0 - 25 degree            Cane/leg: both sides: 0 - 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, 70 - 90 degree            Accessories on both sides clamp on standard standard medical rail            When elevated and fully extended, all sections align to perfectly flat surface</p> <p><b>Material:</b>            High resistance to corrosion (typical environment)            Blue: stainless steel            Frame: Epoxy coated            Table top: radiolucent epoxy resin            Under/footrest rail for accessories: Austenitic, stainless steel 18/10            Mattress: welded warm rubber, highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable            Caster frame/brake: steel            Caster wheel: single wheel, solid, non-hooded (for easy maintenance)</p> <p><b>Dimensions:</b>            Operating table, all axes extended:            220x224 (L) - including leg section straight, 40x52 (w) - width surface, 55-57 (w) - width with side rail, 75-79 (H) from floor frame, 79-86 (H) from floor to surface without the mattress            Height adjustment: 42-77 to 96-110cm (h)            Height adjustable foot, Foot pedal: length 7.9 cm and width: 5.7cm            Mattress: 4.5x190cm            Carrying capacity maximum 150 kg</p>	These are operation and delivery tables to be used for establishment of Operating Theatre for comprehensive Emergency Obstetric Care for Caesarean Surgery for pregnant women with complication in 10 county hospitals. County hospital on an 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	china	Ningbo, Sea Port China	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health	Emergency Obstetric and Neonatal Care Equipment	<p><b>Table Instrument, Mayo type, stainless steel on casters. General Description:</b>            Table, instrument, Mayo type, stainless steel, on casters</p> <p><b>Technical Specifications:</b>            Movable height adjustable instrument table, Mayo type            Heavy carrying material on 4 swivel casters, 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 casters with brake mounted on 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.            Upper section fits with standard finished, removable instrument tray.  <b>Material:</b>            High resistance to corrosion (typical environment)            Frame and tray: Austenitic stainless steel 18/10            Caster frame/brake: steel or nylon            Caster wheel: solid lock type (wheel and retention lock)            Caster wheel: single wheel, medium type, non-hooded (for easy maintenance), anti-static (for 4).            Wheel bearing: sealed bearing in the wheel and the wheel.            Travel: a ball-bearing.</p> <p><b>Dimensions:</b>            Height adjustable: 72-88 -108-132cm            Upper tray: 40x42x4-5cm (L x w x h)            Thickness tray: 5mm            Frame: 3cm (vertical, across), 1.5x1.5mm (thickness)            Travel: casters wheel: 2.2 x 1.5 x 2 cm (w x h x diameter)            Carrying capacity 40kg            Knockdown construction: Yes</p> <p>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</p>	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	china	Ningbo, Sea Port China	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health	Emergency Obstetric and Neonatal Care Equipment	<p>13 units of Lightoper room LED luminaire/fixture            Integrated light LED module, AC and battery powered - TECHNICAL SPECIFICATIONS:            Mobile output light, mounted on base with swivel casters and 2 brakes            Low center of gravity, sturdy construction            Single capsule, 33 / 50 mm diameter (depending on the available model), with handle</p>	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	Netherlands	Rotterdam	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health	Emergency Obstetric and Neonatal Care Equipment	<p>20 units of Oxygen concentrator/SET            Oxygen concentrator, mobile, 0 - 10 l/min flow rate, 2 independent outputs with flow meter and humidifier</p> <p><b>TECHNICAL SPECIFICATIONS:</b>            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 casters, with 2 brakes            Metal output fittings, 4 mm barbed, detachable            Oxygen purity 93% ± 3%            Continuous flow, adjustable range 0.5 - 10 l/min            Manual switch on time from 10 min - 40 h pre-set            Output pressure 0.04 - 0.07 MPa            Noise level &lt; 55 dB            2 output outlets, independent, each with dedicated flowmeter and humidifier            Integrated humidifiers, 2, one for each output, with removable and detachable bottles            Integrated oxygen concentration and pressure sensors            Display panel with audio-visual alarm for: low oxygen concentration (&lt; 82%), high low pressure (0.1-0.2 MPa), power failure, occlusion (on flow)            Working hours (continuous and overall) and pre-set (10 days - 40 h) times            Operating conditions: temperature 10 - 40°C, relative humidity 30 - 85%, altitude up to 2286 m (from 2286 m to 4000 m no performance is not guaranteed)            Integrated 2-stage air intake filter, removable and washable            Compatible with additional optional accessories (not included in the supply): integrated nebulator, pulse extender and maintenance timer 3, 000 h            Power requirements 110 - 220 V / 50 - 60 Hz            Power consumption 400 W</p>	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 placed in 10 county hospital's Operating theatre and Emergency newborns 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	Netherlands	Rotterdam	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health	Emergency Obstetric and Neonatal Care Equipment	<p>20 units of <i>Miniatur patientenmonitor</i> w/accessories          Precise vital signs monitor: 3 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:          1-lead ECG, 3-R-III-III selection (optional 5-lead I, II, III, aVL, aVF, V1)          arrhythmia visualization          gain 1.25, 2.5, 5, 10, 20, 40 mm/mV and Auto          strip speed: 25, 15, 10, 5 and 10 mm/s          accuracy: <math>\pm 1</math> bpm or <math>\pm 1\%</math>, whichever is greater          R-T detection, arrhythmia analysis          standardizing marker: 1 s or 2 s or 2 s (depending on the available model)          HR: 1.1 - 300 bpm for adult and 1.1 - 150 bpm for pediatric/neonatal          Respiratory rate (RR)          RR range: 0 - 120 adult, 0 - 150 pediatric/neonatal          resolution: 1 bpm          accuracy: <math>\pm 2</math> ppm or <math>\pm 2\%</math> in the range 7 - 150 ppm, whichever is greater          NIBP          oscillometric cuff deflation          adjustable cuffing pressure          systolic, diastolic and mean pressure measurement          measurement overall range (max. value diastolic, min. value systolic)          10 - 270 adult, 10 - 200 pediatric, 10 - 130 neonatal          resolution: 1 mmHg          strip:          range: 0 - 100%          resolution: 1%, accuracy <math>\pm 2\%</math> in the range 70 - 100%          heart rate detection: 25 - 250 bpm, accuracy: <math>\pm 3</math> bpm or <math>\pm 2\%</math>, whichever is greater          Temperature:          range: 0 - 50 °C          resolution: 0.1 °C          accuracy: <math>\pm 0.1</math> °C          Adjustable signal amplitude and sensitivity          TFT color display - 10.4 inches          Multi-screen and parameters visualization, at least 4 channels          Dechloroxane zone and protection          Pacemaker detection/resolution          Patient information and trend internal database          Trend display - 720 hours          Audio-visual alarms and alarming features for all monitored parameters          Display reports, alarms, system errors, trends and sensors failure and AC/battery status</p>	<p>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 vital during obstetrical and gynecological surgical procedures. The monitor will also be 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.</p>	\$26,481.40	Netherlands	Rotterdam	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health	Emergency Obstetric and Neonatal Care Equipment	<p>10 units of <i>patientenmonitor</i> (CTD) monitor w/accessories          TECHNICAL SPECIFICATIONS:          Internal cardiotelemetry (CTV), fetal heart rate (FHR) and uterine contraction (UC)          Telemetry device          Ultrasound FHR and pressure-sensitive UC continuous detection          2 FHR and 1 UC channels          Equipped with trend remote switch for event marking          Automatic transducer detection and dedicated alarm for different transducers          Integrated feedback and volume level adjustment          Adjustable audio channel (FHR1 or FHR2)          Automatic Fetal Movement (AFM) feature          Trend 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 <math>\pm 10\%</math> (depending on the available model)          measurement output power: <math>&lt; 10</math> mW/cm<sup>2</sup>          measurement range: 40 - 240 bpm          resolution: 1 bpm          accuracy: <math>\pm 2</math> bpm          UC (CTOC)          external pressure-sensitive detection          measurement range: 0 - 100 mm          resolution: 1 mm          accuracy: <math>\pm 10\%</math>          automatic and manual zero function          telemetry and manual zero function          FHR1, FHR2 and UC: value and waveform visualization and printing          Integrated thermal printer:          2x folded thermal paper supply          continuous printing, real-time and manual print features          printing area: 110 - 112 mm wide          rollable paper speed: 1.2 and 1.5 mm/s          professional paper with separate print area and scales for FHR1, FHR2 and UC          Patient information input and extra storage capabilities          Internal data storage          Data network connection interface          Display: LCD 8.4 inches, and control panel visualizing all working parameters, signals (signal quality, audio settings, FHR1, FHR2, UC, PM) with waveforms, alarms, power supply, battery status and connection message          Automatic self-test          Audio-visual alarms for FHR1 and FHR2 (low-high, adjustable thresholds, with alarming features), loss of signal, battery and power supply time, overtemperature and customer errors</p>	<p>Cardiotelemetry 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.</p>	\$15,611.00	Netherlands	Rotterdam	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health	Emergency Obstetric and Neonatal Care Equipment	<p>200 units of Bed, labor delivery, with accessories          Technical specifications:          Bed/labor and delivery, 2-section.          All sections fit with padded mattress, entirely detachable finished for easy cleaning.          Mattress covers removable via side straps.          Transfer base corrects all lower third portion of the 4 supports, providing maximal structural strength.          Body section          Mounted on sturdy supports, all finished with height adjustable feet.          Padded base crutches are height and width adjustable, set with robust clamps with heavy knobs.          Strong of the crutch handles is steel and welded to the frame of the bed.          Leg section          Mounted on swivel casters, heavy duty, all 4 with brakes.          This section can be lowered and retracts entirely under the body section.          When fully extended, both the body and leg section align to perfectly flat surface.          Material:          High resistance to corrosion (medical environment).          Frame: epoxy coated tubular steel.          Adjustable feet: rubber or nylon.          Bedside frames for the base crutches: tubular steel, welded to the bed frame.          Recession tracks and guiding wheel for the leg section are smoothly finished for easy in/out sliding.          Mattress: high density polyurethane foam, density 30 kg/m<sup>3</sup>.          Cover: plastic, flexible, highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.          Caster: floor-brake, steel or nylon.          Caster: track: steel lock type (w/lock and rotational lock).          Caster: wheel: single wheel, multi-on type, non-braked for easy maintenance.          Wheel bearing: sealed bearing on the swivel and the wheel.          Swivel: in ball-bearing.          Dimensions:          Body section, including mattress: 120x200x100 (l*w*h)          Leg section, including mattress: 60-71 x 74-50 x 82 - 87 cm (l*w*h)          Frame: 100x100x100, access: 2,20m (bed height)          Swivel castor wheel: 2,2-2.4 x 8-8.5-10.3 cm (w*d*height)          Mattress: 60x100 cm          Accessory capacity: 100-200 kg</p>	<p>The delivery beds will be used for pregnant women in the 10 county hospitals and 250 RI hospitals for conducting the normal deliveries. 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.</p>	\$58,497.40	China	Ningbo, Sea Port, China	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health	Emergency Obstetric and Neonatal Care Equipment	<p>200 units of <i>Examination light</i> w/accessories          Examination light, halogen mobile, AC powered          Technical specifications:          Mobile examination light, mounted on a base with 4 swivel casters and 2 brakes          Low: center of gravity, stable construction          Halogen light source, single lamp 12 x 40 - 50 W (depending on the available model)          Color temperature: 3,000 - 4,000 K (depending on the available model)          Spot field of view: 20 degree light beam with adjustable focus (depending on the available model)          Illuminance: light 40,000 - 50,000 lux at 5 m (depending on the available model)          Built-in stand, light head mounted on adjustable flexible arm          Light head height range: 100 - 140 cm          On/Off switch and electronic transformer incorporated          Power requirement: 230 V, 50 Hz</p>	<p>The examination light will be installed in county hospital operation rooms for use in examination and during surgery of patients and maternity wards in 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, while RI hospitals estimated to have approximately 500 to 700 pregnant women</p>	\$208,520.00	Netherlands	Rotterdam	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health	Emergency Obstetric and Neonatal Care Equipment	<p>500 units of Vacuum extractor. Hand (manual), complete set</p> <p>Technical specifications:          Vacuum extractor system to assist vaginal deliveries          Hand-operated suction pump system for vacuum extraction          All parts can be disassembled and are interchangeable at 120°C          Resistant to specific maintenance or storage conditions</p> <p>System is supplied as a complete set with:          2 x Bell-type vacuum suction cups, stainless steel; diameter 50 and 60mm rounded edges          2 x Soft vacuum extractor cups "soft-cup"; diameter 50mm and 60mm          2 x Extractor handle, stainless steel          1 x Cover plug for collection bottle with 3 holes          1 x Connector vaginal, silicone plant          1 x Connector vaginal with screw valve, silicone plant screw, cap and gasket          1 x Vacuum pump (10-100 kPa, 100mmHg) with strength connector, silicone plant          1 x Vacuum bottle, plastic, 500ml          1 x empty conical basin, for basin and the suction pump          2 x Tube, silicone transparent, inner diameter 6-11mm, length 50 and 150cm</p>	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 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.	\$125,000.00	Denmark	Aarhus seaport, Denmark	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health	Emergency Obstetric and Neonatal Care Equipment	<p>60 units of Pump, suction, foot-operated.</p> <p>Technical specifications:          Pump, suction, hand or foot-operated.          Double piston provides rapid back-up of vacuum and guarantees stable flow.          Can be foot or hand operated.          Suction movement of the pump generation section 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.</p> <p>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 chamber is complete with valve, diaphragm, manifold pipe.          Bottom cover, cylinder with drive link and valve diaphragm.          Piston ring, O-ring, needle with retaining spring.          Vacuum maximum: 60 kPa (450 mmHg / 400 mmHg)          Suction: 30-40 kPa (225-300 mmHg) (two pumping strokes per second).          Capacity of collection container: 900-1100 ml.          Suction tube: 9-11 mm (inner diameter), 120-140 cm (length).          Supplied with angled connector and combination suction tip.          Operating temperature range: -20 °C to +50 °C.</p> <p>Materials:          Equipment plastic: polycarbonate or equivalent          Bottom cover: thermoplastic rubber or equivalent.          Manifold pipe: polypropylene or equivalent.          Gasket, O-ring and valve diaphragm: silicone rubber or equivalent.          Piston ring: silicon or equivalent.          Foot pedal: aluminum or equivalent.          Other metal parts: nickel plated brass and stainless steel or equivalent.          Suction tip: acetal or equivalent.          Suction tube: silicone rubber or equivalent.</p> <p>Pump overall dimensions (without suction tube):          181-220(L) x 81-105(W) x 130-100(H) mm.</p>	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	Denmark	Rotterdam	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health	Emergency Obstetric and Neonatal Care Equipment	<p>500 units of Table, instrument, Mayo type, stainless steel, on casters</p> <p>Technical Specifications:          Isoelectric height adjustable instrument table, Mayo type.          Heavy carriage mounted on 4 wheel casters, of which two with brake and 4 with anti-static wheel.          Supports various table-top sizes, facilitates positioning under low clearance table (e.g. operating table).          Both casters with brake mounted at the short side of the base.          Hand control lever allows setting table-top upper part independent height.          A brake prevents exceeding the maximum height setting.          Upper section: 60 x 60 cm          60 x 60 cm smooth finished stainless steel instrument tray.          Material:          High resistance to corrosion (medical use resistant).          Frame and tray: Austenitic stainless steel 18/10.          Caster frame bracket: steel or nylon.          Caster brake: steel back type (wheel and retention lock).          Caster wheel: single wheel, metal-on tyre, non bonded (for easy maintenance), anti-static (for 4).          Wheel bearing: sealed bearing in the wheel and the wheel.          Swivel is ball-bearing.</p> <p>Dimensions:          Height adjustable: 72-80-100-112cm          Upper tray 60x60-42x42-4-5cm (l x w x h)          Thickness tray: 5 mm          Frame: 3cm (outside, across), 1.35-1.5mm (thickness)          Inverted castor wheel: 5.25 x 7.5 cm (w x diameter)          Carrying capacity: 60kg.          Knockdown construction: Yes</p>	A Mayo or criss 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 room for gynaecological 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	\$52,260.00	china	Ningbo, Sea Port China	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health	Emergency Obstetric and Neonatal Care Equipment	<p>500 units of Table, gynecology, delivery, with accessories</p> <p>Technical specifications:          Gynecological examination and delivery table, 3 sections.          Mounted on castor supports, all finished with heavy adjustable feet          All sections fixed with non-removable padded upholstery          Bottom mechanism allows for manual repositioning of all sections between gynecological and obstetric use          Frame for lower dished portions of the 4 supports, providing increased structural strength          Hand section:          Adjustable via secured pivot and gear mechanism, safe for patient and operator          Pivotal section:          Can be tilted to Trendelenburg position with lever handle          Sides of this section are fixed with vertical handgrips, length 20 cm          Padded knee crutches are height-adjustable with adjustable, set with robust clamps with heavy knob          Framing of the crutch holders is solid steel and welded to the frame of the bed          This section integrates a support for a table-top basin-tray          Leg section:          Reclines entirely downwards, 60 degrees          When elevated and fully extended, all sections align to perfectly flat surface.</p> <p>Materials:          High resistance to corrosion (medical use resistant)          Frame: epoxy coated tubular steel          Adjustable foot: rubber or nylon          Dished section for the knee crutches: tubular steel, welded to the bed frame          Padded upholstery: high-density polyurethane foam, density 27-31 kg/m<sup>3</sup>          Cover: plastic, flexible highly wear resistant, anti-static, flame retardant, disinfectant and liquid proof, washable          Basin-tray: Austenitic stainless steel, 18/10</p> <p>Dimensions:          All 3 sections extended, including padding: 162-190x72-80x72-80cm (l x w x h)          Frame: 2.5 x 3.3cm (outside, across), 1.8-2.2mm (thickness)          Padded upholstery: 4-5.7 cm (thk)          Carrying capacity: 135-160 kg          Slide-out basin-tray, capacity: 4L</p> <p>Knockdown construction: yes</p>	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	Ningbo, Sea Port China	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health Emergency Obstetric and Neonatal Care Equipment	<p>10 units Sonoscape ultrasound machines</p> <p>Infrastructure for diagnostic imaging applications: general abdomen, obstetrics and gynecology, small parts, normal head and hip, cardio-vascular, urology and inter-operative</p> <p>High performance ultrasound scanner</p> <p>Dynamic imaging system: 2 probes, matching trolley and video-printer</p> <p>Compact and lightweight, easy to transport and position</p> <p>Adjustable keyboard with trackball and touch panel control (TPC)</p> <p>Parametric probe, electronically zoomed, convex and linear</p> <p>Imaging display monitor: 18 inch B, M and M</p> <p>Adjustable field-of-view, 6 level zoom</p> <p>Imaging technologies: Dynamic frequency imaging, multi-stage focusing, aperture control</p> <p>Depth-edge selection: convex sector image and linear image, 3 steps</p> <p>Image orientation: lateral and vertical inversion (in B mode)</p> <p>Freeze function with storage of approx. 25 images</p> <p>Measurements and analysis</p> <p>Calliper control: trackball</p> <p>Directed image: distance, area and circumference by ellipse and trace method, volume, ratio, gestational age, fetal weight, nipl</p> <p>Dimensional scale: user programmable</p> <p>M-mode: velocity, time interval, depth, heart rate, LV function</p> <p>Alpha-muror &amp; graphics</p> <p>Text annotation and body markers</p> <p>Automatic display of date and time, focal point setting, image orientation indicator, image scrolled position, distance scale mark</p> <p>Hi-contrast time mark, grey scale for calibration</p> <p>High resolution B/W monitor, approx. 25 cm diagonal (active), equal to 17 inch, fit with reflective filter</p> <p>Image grey scale: 256 levels</p> <p>Video output: 625 lines/frame</p> <p>Two monitor ports: two 2 probes permanently available, electronic switch between probes</p> <p>Data communication interface: RS232, BNC, IEEE, USB or equivalent</p> <p>Power supply: 220 V / 50 Hz</p>	<p>Technical specifications</p>	<p>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 width. 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.</p>	<p>\$35,666.50</p> <p>Netherlands</p>	<p>Rotterdam</p>	<p>Nampo port DPR Korea</p>	<p>Freight forwarder DAMCO</p>	<p>UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.</p>
Health Emergency Obstetric and Neonatal Care Equipment	<p>10 units ECG recorder/monitor/printer</p> <p>Electrocardiogram (ECG) digital monitor and recorder, 12-lead detection, multi-lead recording, portable, AC and battery powered, with printer and accessories.</p> <p>TECHNICAL SPECIFICATIONS</p> <p>ECG diagnostic monitor and recorder, with printer</p> <p>ECG analysis and full interpretation (rhythm and events), real-time and stored</p> <p>3- or 6-channels recording, depending on the available model</p> <p>ECG features</p> <ul style="list-style-type: none"> <li>ECG model: derivations AVR, aVL, aVF, I, II, III and V1 - V6</li> <li>arrhythmias: 12-lead acquisition</li> <li>adjustable ECG acquisition and visualization modes</li> <li>ECG gain: 2.5, 5, 10, 20 mm/mV and Auto, accuracy ± 5%</li> <li>Adjustable ECG sweep (range speed of sweep)</li> <li>HR range: 30 - 300 bpm with dylin analysis</li> <li>Current-Medical-Recognition Battery (CMR) - 90 dB</li> <li>Frequency response (minimum guaranteed): 0.05 - 150 Hz</li> <li>accuracy of input signal reproduction ± 3% (according to 4.2.7.1 of AAMI ECG1)</li> <li>calibration signal: 1 mV ± 5%</li> <li>input impedance: &gt; 2.5 MΩ at &gt; 50 MHz, depending on the available model</li> <li>internal noise level: &lt; 15 microV (p-p)</li> <li>current leakage to the patient: &lt; 10 microA</li> <li>precursor: radio-frequency</li> <li>auto zero feature</li> <li>radio-frequency shielded filter, baseline correction and Baseline Drift Removal (BDR), AC (noise frequency suppression), Muscle Artifact (EMA) identification and AC fluctuation protection, baseline recovery &lt; 1 s after defibrillation</li> </ul> <p>Built-in printer:</p> <ul style="list-style-type: none"> <li>thermal printing head</li> <li>automatic and manual print (selectable modes, ECG traces and reports)</li> <li>1 or 6 channel recording, depending on the available model</li> <li>paper speed (minimum guaranteed): 5, 15, 25 and 50 mm/s, accuracy ± 5%</li> <li>compatible with roll and Z-folded paper (80 mm)-channel, 110 mm (6-channel)</li> </ul> <p>Integrated keyboard</p> <p>Patient data input</p> <p>Internal storage for patient data, exams, analysis, interpretations and settings</p> <p>Data and report export feature</p> <p>Diode LED and network interface</p> <p>Display: backlit color TFT LCD, 5 - 8 inch diagonal depending on the available model</p> <p>Visualization of ECG channels, patient data, time, date, settings, multi-dimensional history, exam, custom measures and others</p>	<p>TECHNICAL</p>	<p>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.</p>	<p>\$9,840.10</p> <p>Netherlands</p>	<p>Rotterdam</p>	<p>Nampo port DPR Korea</p>	<p>Freight forwarder DAMCO</p>	<p>UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.</p>
Health Emergency Obstetric and Neonatal Care Equipment	<p>200 units of Infant administration bottle carriers</p> <p>Technical Specifications</p> <p>Adjustable height adjustable infusion stand</p> <p>Heavy carrying mounted at 3 vertical casters</p> <p>Lower end support column is deep and securely fixed into the carrying base</p> <p>Solid manual lever at the upper-end of the support column, allows setting telescopic upper part at the required height</p> <p>A brake prevents ascending the maximum height setting</p> <p>Disable lock fixed at the top of telescopic rod</p> <p>Material</p> <ul style="list-style-type: none"> <li>High resistance to corrosion (tropical environment)</li> <li>Support and telescopic column: anodized aluminum coated 18/10</li> <li>Carriage base: single, medical anti, polypropylene</li> <li>Caster: flame/brake, polypropylene or nylon</li> <li>Wheel bearing: nylon</li> <li>Caster: fixated into carriage base, stainless steel</li> </ul> <p>Dimensions</p> <ul style="list-style-type: none"> <li>Height adjustable: 115-225cm</li> <li>Carriage base, diameter: 36-46cm</li> <li>Support column: 3, 2 cm (outside, across), 1-1.5mm thickness</li> <li>Telescopic upper part: 2.5 cm (outside, across), 1-1.5mm thickness</li> <li>Internal castor: inner-wheel: 46x46mm (a diameter)</li> <li>Carrying capacity: 10 kg</li> <li>Shock absorber: constructive: yes</li> </ul> <p>Items supplied with</p> <ul style="list-style-type: none"> <li>1 a complete set of tools required for assembly</li> <li>Leaf of accessories and parts</li> <li>Detailed step-by-step instructions for assembly and safe use, two-fold</li> </ul>	<p>Technical specifications</p>	<p>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 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.</p>	<p>\$20,371.00</p> <p>china</p>	<p>Ningbo, Sea Port China</p>	<p>Nampo port DPR Korea</p>	<p>Freight forwarder DAMCO</p>	<p>UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.</p>
Health Emergency Obstetric and Neonatal Care Equipment	<p>200 units of Scale/physiotherapy table-10kg</p> <p>Technical specifications: weight for use up to 10kg with 10kg precision, with or without (if needed) are required with deviating specifications, such as higher measuring range, or better graduation, contact UNICEF Supply Division, BRTC for assistance)</p> <p>TECHNICAL SPECIFICATIONS:</p> <p>Non-type mechanical scale for adults</p> <p>Measuring range: from 5 up to a maximum of 10kg</p> <p>Minimum graduation: 10g</p> <p>Reading time in seconds: &lt; 15 seconds</p> <p>Reading in metric (kg)</p> <p>Display: easily readable in low light working situation, black coloured numbers on silver surface. Can be read from both sides.</p> <p>With any zero adjustment possibility</p> <p>With stabilizing mechanism for faster reading of results</p> <p>Adjustable feet allow for horizontal levelling</p> <p>Head scale attached</p> <p>No height measuring rod included</p> <p>Materials</p> <ul style="list-style-type: none"> <li>Mechanism and other vital parts are made of cast-steel</li> <li>Forces parts shall be treated with a rust inhibitor against corrosion, plastic parts shall be UV resistant, preferably acrylonitrile butadiene styrene (ABS) or similar</li> <li>Body: metal only (inlaid steel or epoxy coated steel)</li> <li>Calibration screw: stainless steel</li> <li>Body and mechanism are splash proof, shock resistant</li> <li>Design allows a simple handling</li> <li>Smooth surface and finishing allow easy cleaning and disinfection</li> <li>Easy maintenance and repair in low-tech settings possible</li> </ul>	<p>Technical specifications</p>	<p>The scales are to be used in the county hospitals for assessing the weight of the patients admitted to the Gynaecological wards as well as other medical units in the hospitals for the calculation of doses of different medicine as well as assessing the progress of treatment, the equipment will be distributed to 10 county hospitals and 250 ri hospitals.</p>	<p>\$34,382.40</p> <p>Denmark</p>	<p>Aarhus airport, Denmark</p>	<p>Nampo port DPR Korea</p>	<p>Freight forwarder DAMCO</p>	<p>UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.</p>

Health	Emergency Obstetric and Neonatal Care Equipment	<p>500 mm Scale,infant,0.05mm,range 10kg x 1kg</p> <p>Mechanical infant scale, beam-type, for use up to 10kg with 10g precision, with splash cover</p> <p>Used for weighing infants in the context of growth monitoring.</p> <p><b>TECHNICAL SPECIFICATIONS</b></p> <p>Biometric mechanical scale for infants</p> <p>Measuring range: 0-10kg</p> <p>Minimum graduation: 5g</p> <p>Reading time in seconds: about 30 seconds</p> <p>Rescales in metric (kg)</p> <p>Display: easily readable in low light working situation, signal white coloured numbers on black surface.</p> <p>With easy zero adjustment possibility.</p> <p>With stabilizing mechanism for faster reading of results.</p> <p>Removable control tray.</p> <p>Adjustable feet allow for horizontal levelling.</p> <p>Blind or rounded level handle with indication of centre.</p> <p><b>Materials</b></p> <p>Mechanics and other vital parts are made of steel/proof materials</p> <p>Tray: powder-coated, light grey colour</p> <p>Forming parts shall be treated with a rust inhibitor against corrosion.</p> <p>Plastic parts shall be UV resistant, preferably acrylonitrile butadiene styrene (ABS) or similar.</p> <p>Body: steel only (resistant steel or epoxy-coated steel).</p> <p>Calibration screw: stainless steel</p> <p>Body and mechanics made of splash-proof, shock resistant and light-weight</p> <p>Design must allow rough handling.</p> <p>Smooth surface finishing must allow easy cleaning/disinfection.</p> <p>Easy maintenance and repair in low-tech settings must be possible.</p> <p><b>ITEMS SUPPLIED WITH</b></p> <ul style="list-style-type: none"> <li>- Splash-proof cover</li> <li>- User instruction, contact details for repair service and contact details for recalibration services in English, French and Spanish.</li> <li>- User instruction in pictograms.</li> </ul> <p><b>For information about necessary consumables and tools/instrumen in English, French and Spanish</b></p>	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 as assessing the progress of treatment.	\$19,614.40	Denmark	Aarhus seaport, Denmark	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health	Emergency Obstetric and Neonatal Care Equipment	<p>10 units of external defibrillator for adult and paediatric patients, with ECG monitor and printer, synchronous and bi-phasic, portable, AC and battery powered defibrillator</p> <p><b>TECHNICAL SPECIFICATIONS:</b></p> <p>External defibrillator with ECG monitor</p> <p>Suitable for adult and paediatric patients</p> <p>Hospital with adult and paediatric push buttons</p> <p>Non-directional push, suitable for bi-phasic biphasic waveform</p> <p><b>Defibrillator features:</b></p> <ul style="list-style-type: none"> <li>Manual and synchronized defibrillation</li> <li>Bi-phasic energy waveform</li> <li>energy output range 2 - 200 J or 2 - 360 J, depending on the available model</li> <li>adjustable energy range, by step</li> <li>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</li> <li>energy output accuracy <math>\pm 13\%</math></li> <li>patient resistance 50 - 175 Ohm (minimum guaranteed range)</li> <li>load composition, energy level automatic adjustment to patient impedance</li> <li>adult and paediatric energy settings</li> <li>charge time to maximum energy <math>&lt; 10</math> s (main power supply and battery charged)</li> </ul> <p><b>ECG monitor:</b></p> <ul style="list-style-type: none"> <li>Detection through push or dedicated ECG cable</li> <li>ECG waveform and analysis, selectable visualization modes</li> <li>3-lead ECG cable</li> <li>ECG gain 2.5, 5, 10 and 20 mV/div (minimum guaranteed)</li> <li>protection against defibrillation discharges</li> <li>adjustable ECG print mode and settings (lead-time, manual)</li> </ul> <p><b>Printer:</b></p> <ul style="list-style-type: none"> <li>built-in 3-channel thermal printer</li> <li>print of ECG curves and analysis, events, settings and status</li> <li>paper speed 25 mm/s (additional 50 mm/s depending on the available model)</li> <li>paper width 50 or 72 mm, depending on the available model</li> <li>thermal safety discharge feature (if block is not delivered)</li> <li>Compatibility with additional modes and monitoring features, not included (SABED, AED and pace mode, SpO2)</li> </ul> <p><b>Internal storage for ECG, events (at least 500 or 60 min monitoring) and parameters</b></p> <p>Bluetooth communication interface</p> <p>Integrated control panel with all parameters and controls</p> <p>Display, backlit full panel, 5 - 8 inch diagonal depending on the available model</p> <p>Visualization of defibrillation mode, energy, ready-charging state, ECG curves and heart rate, date/time, settings, main and battery status, system messages and alarm</p> <p>Audio-visual alarm for push connection, main/battery power or supply status, paper and printer status, system errors</p> <p>Automatic and manual self-test, continuous check of push and electrode connection</p> <p>Automatic switch to battery in case of power failure, automatic recharge on connection to mains</p> <p>Integrated battery charge and transmitter</p> <p>Rechargeable/rechargeable battery</p> <p>Battery autonomy <math>&gt; 100</math> dischs at 200 J or 3 J monitoring</p> <p>Integrated carry handle</p> <p><b>Splash and shock resistant</b></p>	The external defibrillator 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	Netherlands	Rotterdam	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health	Emergency Obstetric and Neonatal Care Equipment	<p>200 units of pulse oximeter, open-check, with accessories</p> <p><b>Product Description</b></p> <ul style="list-style-type: none"> <li>Open-coupler pulse oximeter integrated into finger-clip</li> <li>Robust check resistant design allows use in demanding environments</li> <li>Suitable for professional clinical use, all patient categories, neonates, infants, adult</li> <li>Accommodate finger-clip thickness 4 to 23mm</li> <li>Open-check of arterial blood oxygen saturation (SpO2) and heart rate (HR)</li> <li>One-button operation, auto-off when not in use for 30 seconds</li> <li>Clip with extended side display eliminates ambient light from the measurement</li> </ul> <p><b>Measuring range</b></p> <ul style="list-style-type: none"> <li>SpO2 50 to 100% (minimum graduation 1%)</li> <li>HR 20 to 250bpm (minimum graduation 1bpm)</li> </ul> <p><b>Operational accuracy</b></p> <ul style="list-style-type: none"> <li>SpO2 <math>\pm 2\%</math>, in the range from 70 to 100%</li> <li>HR <math>\pm 2\%</math>, in the range from 30 to 250bpm</li> </ul> <p>Every readable display shows operational status, SpO2, HR, signal strength (bar graph) and battery status</p> <p>Device reports, with audio-visual alert on operational status, SpO2-90%, sensor malfunction and loss of signal</p> <p>Operating temperature 0 to 40°C, humidity 15 to 95% RH</p> <p>Dimension, approximately 140x50x15 mm (l x h x b)</p> <p>Weight, approximately 70g</p> <p>Power requirements two 1.5V AAA(LR03) batteries</p> <p>Power consumption, approximately 0.01 W, allowing for approximately 500 to seconds open-checks</p>	the pulse oxymeter is equipment to use for monitoring oxygen saturation level in blood for pregnant women during delivery, the equipment will be distributed to 10 county hospitals and 250 rt 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. Rt Hospitals serve catchment population around 10,000 with 500 to 700 pregnant women.	\$8,629.40	Netherlands	Rotterdam	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health	Emergency Obstetric and Neonatal Care Equipment	<p>10 units of Neonatal incubator, double-wall, electronic, automatic, mobile, with accessories</p> <p><b>GENERAL SPECIFICATIONS:</b>          Double-wall neonatal incubator, mobile          Electronic servo-controlled and manual control          Steady construction, mobile base with 4 anti-static casters and 2 brakes          Cylinders with 2 drawers, integrated in the base          Dials handles for easy viewing          Protective side-curtain bumpers          Mobile and corrosion resistant frame          Suitable for frequent and easy disinfecting and cleaning          Solid cast, IV pole and measurement shelf</p> <p><b>Capacity:</b>          double-wall          radio-temperature          dimensions 43 W x 40 L x 43 H cm (minimum guaranteed)          inclined frame, with access door and 2 port holes          2 rear port holes          4 (max) openings for cables and tubing          Infant incubator and clear port-hole operation</p> <p><b>Features:</b>          tilting ± 12 degrees          fixed mattress top</p> <p><b>Model:</b>          manual          servo-controlled, air temperature          servo-controlled, skin temperature</p> <p><b>Air temperature setting:</b> 25 – 37 °C, override up to 39 °C, with 0.1 °C increments  <b>Temperature variability (the median between set and read values):</b> ± 0.5 °C  <b>Temperature uniformity (at mattress level):</b> ± 0.4 °C  <b>Skin temperature setting:</b> 34 – 36 °C, override up to 38 °C, with 0.1 °C increments  <b>Skin temperature sensor accuracy:</b> ± 0.3 °C          Humidifier with integrated water chamber, positive non-adjustable (expansion 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: &lt; 30 min          Air velocity over the bed: &lt; 0.35 m/s          Air filter capacity at inlet: 99.9 % particles &gt; 0.3 µm          Filter level inside the incubator: &gt; 90 dB          Automatic self-test and continuous system monitoring          Control panel and display, visualization of settings and measured parameters          Audio-visual alarms for skin/air temperature, volume, fan, heater, system functionality          Power requirements: 110 – 220 V / 50 – 60 Hz          Power consumption: 600 – 730 W</p>	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	593,835.20	Netherlands	Rotterdam	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health	Emergency Obstetric and Neonatal Care Equipment	<p>10 Units of Infusion Pump with accessories (S8000S) GENERAL DESCRIPTION:          Infusion pump, volumetric, single channel, AC and battery power cord, with accessories</p> <p><b>TECHNICAL SPECIFICATIONS:</b>          Infusion pump, volumetric, portable, for IV fluids infusion, single channel          Peristaltic pump, continuous delivery          Suitable for oral and IV pole mount          Programmable infusion by volume, time and flow rate          Flow rate range 1 – 1200 (maximum guaranteed) mL/h, 1 mL/h step, accuracy ± 5 %          Volume limit range 1 – 9,999 mL, 1 mL step          Dose system, compatible with commercial infusions sets          Bubble program, range: 100 – 900 mL/h          KVO program, 1 mL/h for infusion rate &lt; 10 mL/h and 3 mL/h for infusion rate &gt; 10 mL/h          Air bubble detection</p> <p><b>Occlusion detection:</b>          Display and control panel with visualization 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</p> <p><b>Automatic self-test function:</b>          Battery and AC powered, with automatic switch between modes and automatic recharge when connected to mains          Battery autonomy: &gt; 8 h (at 30 mL/h)          Integrated battery charger</p> <p>Steady construction, splash and shock proof, plastic enclosure          Power requirements: 110 – 220 V / 50 – 60 Hz          Power consumption: 23 W</p> <p><b>ITEMS SUPPLIED WITH:</b>          1 x set of 10 infusions sets          1 x set of IV pole mounting clamp          1 x spare battery pack          Instructions for assembly, use and maintenance in English, French and Spanish</p> <p><b>ESTIMATED LEAD TIME:</b>          12 weeks to FCA participation in Europe</p> <p><b>INSTALLATION REQUIREMENTS:</b>          Recommended</p> <p><b>USER TRAINING REQUIREMENTS:</b>          Strongly recommended</p> <p><b>TECHNICAL TRAINING REQUIREMENTS:</b>          Strongly recommended</p> <p><b>MATERIAL SAFETY DATA SHEET INFORMATION (MSDS):</b>          Depending on model          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 supports" / "Lithium Ion Batteries contained in equipment" for UN 3481</p>	infusion pumps is a equipment for emergency newborn care to providing accurate fluid infusion for newborn baby with complication including low birth weight, asthma etc. the equipment will be placed in 10 county hospitals, with catchment population of 100,000 including 5000 to 7000 pregnant women	58,300.00	Netherlands	Rotterdam	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health	Emergency Obstetric and Neonatal Care Equipment	<p>10 Units Syringe Pump with accessories (S8000S) GENERAL DESCRIPTION:          Syringe pump, single channel, AC and battery powered, with accessories</p> <p><b>TECHNICAL SPECIFICATIONS:</b>          Syringe pump, portable, for IV fluids infusion, single syringe          Continuous delivery, piston driven          Suitable for oral and IV pole mount          Compatible syringes: 0.5, 20, 30, 50 and 60 mL          Automatic syringe capacity detection          Dose 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 50 mL syringe, 0.1 mL/h step          0.1 – 400 mL/h for 20 – 30 mL syringe, 0.1 mL/h step          0.1 – 400 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 1 – 1,999 min of operation          Bubble program, maximum volume 25 mL at syringe capacity whichever higher          Bubble range:          10 – 300 mL/h for 10 mL syringe          10 – 400 mL/h for 20 – 30 mL syringe          10 – 1200 mL/h for 50 – 60 mL syringe          KVO program, 1 mL/h</p> <p>Programmable infusion by patient body weight, drug concentration, with automatic calculation  <b>Occlusion detection:</b> 3 detectable levels          Display and control panel with visualization 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, low capacity, empty syringe, battery/power supply status and failure, system errors</p> <p><b>Automatic self-test function:</b>          Battery and AC powered, with automatic switch between modes and automatic recharge when connected to mains          Battery autonomy: &gt; 8 h (at 30 mL/h)          Integrated battery charger</p> <p>Steady construction, splash and shock proof, plastic enclosure          Power requirements: 110 – 220 V / 50 – 60 Hz          Power consumption: 23 W</p> <p><b>ITEMS SUPPLIED WITH:</b>          1 x set of 10 syringe sets          1 x set of IV pole mounting clamp          1 x spare battery pack          Instructions for assembly, use and maintenance in English</p> <p><b>ADDITIONAL ACCESSORIES AND EQUIPMENT, NOT SUPPLIED:</b></p> <p><b>ESTIMATED LEAD TIME:</b>          12 weeks to FCA participation in Europe</p> <p><b>INSTALLATION REQUIREMENTS:</b>          Recommended</p>	Syringe Pumps is equipment for emergency newborn care to providing accurate fluid infusion for newborn baby with complication including low birth weight, asthma etc. the equipment will be placed in 10 county hospitals, with catchment population of 100,000 including 5000 to 7000 pregnant women	59,200.00	Netherlands	Rotterdam	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.



Health	Emergency Obstetric and Neonatal Care Equipment	<p><b>10 unit Photo Therapy (S000202) GENERAL DESCRIPTION:</b> Phototherapy unit, overhead, suitable for the treatment of neonatal hyperbilirubinaemia. AC powered, with accessories.</p> <p><b>TECHNICAL SPECIFICATIONS:</b> Mobile phototherapy unit with overhead CFL blue light lamp for treatment of neonatal hyperbilirubinaemia Sturdy and stable vertical base, with 3 or 4 service outlets and 2 breakers Adjustable height and angle with telescopic pipe stand 1.50 - 1.75 m Fluorescent pole stand side-mounted, suitable to fit over cradles and incubators Single head, overlying 260 W x 470 L mm (minimum guaranteed dimensions) Mesh grid/plastic cover protection of the fluorescent tubes</p> <p><b>Lighting:</b> Compact fluorescent light (CFL) suspended CFL operating life 2,000 h Blue light 4 CFLs, 20 W each White light 2 CFLs, 13 W each Light wavelength 437 - 487 nm Irradiance (average flux per surface unit at skin level) <math>\geq 1.5</math> mW/cm<sup>2</sup> max or <math>\geq 0.4</math> W/cm<sup>2</sup> min, depending on the available model.</p> <p><b>Integrated therapy timer:</b> countable <b>Integrated constant:</b> operating hour timer, countable <b>Power requirements:</b> 230 V, 50 Hz <b>Power consumption:</b> 100 W</p> <p><b>ITEM SUPPLIED WITH:</b> 2 x spare blue light CFL tube, 20 W 1 x spare white light CFL tube, 13 W 1 x set of spare fuses 1 x Plastic protective cover Instructions for assembly, use and maintenance in English, French and Spanish</p> <p><b>ESTIMATED LEAD TIME:</b> 12 weeks to ICA port airport in Europe</p> <p><b>INSTALLATION REQUIREMENTS:</b> Recommended</p> <p><b>USER TRAINING REQUIREMENTS:</b> Strongly recommended</p> <p><b>TECHNICAL TRAINING REQUIREMENTS:</b> Recommended</p> <p><b>MATERIAL SAFETY DATA SHEET INFORMATION (MSDS):</b> Not required</p> <p><b>WEIGHT/VOLUME:</b> Estimated Weight 23kg(packaged) Estimated Volume 1.5cbm(packaged)</p> <p><b>WARRANTY:</b> 12 months</p>	Photo therapy unit is equipment for emergency newborn care to for treatment of newborn baby with hyperbilirubinaemia. the equipment will be placed in 10 county hospitals, with catchment population of 100,000 including 5000 to 7000 pregnant women	\$16,900.00	Netherlands	Rotterdam	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health	Emergency Obstetric and Neonatal Care Equipment	<p><b>10 unit Warmer system (newborn/infant) with access (S000205) General Description:</b> Infant warmer, newborn, with accessories</p> <p><b>Product Description:</b> Mobile head-height overhead radiant warmer Sturdy and stable construction, with 4 service outlets, 2 with breakers Fixed-height overhead radiant warmer with integrated examination light Overhead surface area, approximately 0.75m<sup>2</sup> (90cm x 83cm) Fixed height, approximately 1.80m Warmer cabinet mounted on the side of the wheel base, allows for positioning over hospital trolley Side handles facilitate moving and positioning Overhead examination light 2x30W halogen spot, with dimming function Heating element ceramic heater with parabolic reflector protected by metal grid Vertical column emergency controls and display Nurse temperature control electronics (thermistor based) Skin temperature pre-set driver heater output on screen mode Pre-set skin temperature, range approximately 32 to 38°C, maximum 0.1°C accuracy skin temperature monitoring sensor <math>\pm 0.2^\circ\text{C}</math> Entry 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 Wan Heater (servo or manual) Pre-set skin temperature Local skin temperature Air temperature System status, with audio-visual alert on: operational status, malfunction (heater, skin sensor), skin temperature <math>\pm 0.1^\circ\text{C}</math> of pre-set value</p> <p><b>Power requirements:</b> 230V/50Hz <b>Power consumption:</b> approximately 300W</p> <p><b>Supplied with:</b> 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 ceramic heating element 2 x Spare halogen bulbs (30W) 1 x set of spare fuses 1 x Instructions for assembly, use and maintenance English, French and Spanish</p> <p><b>Instructions for use:</b> Newborn radiant warmer system can be used over any type of cradle or cot. To be used and maintained properly according manufacturer's instruction. Recommendation: will plug shall be made available locally.</p> <p><b>Packaging &amp; Labeling:</b> Unit presentation: 1 (one) Warmer, newborn, infant, w/ access</p> <p><b>Weight/Volume:</b> Estimated Weight 45kg Estimated Volume 4.0m<sup>3</sup></p>	warmer system is a equipment for emergency newborn care to treat newborn baby with hyperthermia cause low birth weight, sepsis 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	Netherlands	Rotterdam	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health	Emergency Obstetric and Neonatal Care Equipment	<p><b>10 unit table resuscitator, newborn, with access (S000205). GENERAL DESCRIPTION:</b> Neonatal resuscitator table, mobile, with servo and accessories</p> <p><b>TECHNICAL SPECIFICATIONS:</b> Mobile resuscitator table for neonatal patient, with warmer Sturdy construction, with 4 service outlets, 2 with breakers Side handles for easy moving Integrated support for 2 x 100 oxygen cylinders Side rail and IV pole for mounting accessories and equipment Side 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) cushion covering the entire table surface, thickness 1 cm removes cover of flame-retardant, vapourproof and cleanable with hospital-grade disinfectant products Heating system overhead radiant heater: Good height radiant heating by quartz ceramic elements, parabolic reflector and safety grid integrated cradle heating infrared 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 Insant on touch between manual and servo modes Skin temperature setting 36 - 38 °C, with 0.1 °C maximum (servo mode) Skin temperature sensor accuracy <math>\pm 0.3^\circ\text{C}</math> Manual and pre-heating settings 10 - 90 % by 10 % steps AFCMR timer Display panel, integrated in the column, variable working parameters and alarms Displayed parameters: mode (manual or servo), heating power (%), pre-set temperature, actual skin temperature, air temperature in the cradle Audio-visual alarm for skin temperature, heating system and sensors failure <b>Power requirements:</b> 230 V, 50 Hz <b>Power consumption:</b> 1,000 W</p> <p><b>ITEMS SUPPLIED WITH:</b> 1 x warmer 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</p> <p><b>ITEMS REQUIRED, BUT NOT SUPPLIED:</b> Patient monitoring equipment (physiological parameters monitor)</p>	newborn resuscitator table is specific table for conducting resuscitator 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	Netherlands	Rotterdam	Nampo port DPR Korea	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.





Health (GF)	Vehicles Spare Part	<ul style="list-style-type: none"> <li>1 unit of 12V air pump or pump up a tire</li> <li>1 set of 12V electric lamp for headlight and tail light (1 set including lamp for high-low beam combination headlights; lamp for high beam/headlight and low beam headlight)</li> <li>22 sets of fan belt</li> <li>64 sets of anterior anti-check device</li> <li>1 set of anterior anti-lock device (not includes left/right ones)</li> <li>1 set of anterior fuel spray left/right</li> <li>4 set of automatic engine cooling fan</li> <li>1 set of battery 12V/60A</li> <li>1 set of thermostat (not includes front/rear bearing)</li> <li>11 sets of belt (120/220) used for fan and generator</li> <li>11 sets of belt (21-1245-23) for booster pump</li> <li>11 sets of belt (21-1205) used for air conditioner pump</li> <li>7 sets of brake lining</li> <li>2 sets of brake lining (1 set includes front/rear, left/right ones)</li> <li>4 sets of brake lining, brake pad (1 set includes front/rear, left/right ones)</li> <li>1 set of brake pad wear for front brake level</li> <li>1 set of brake pad wear (1 set including front/rear, right/left)</li> <li>7 sets of camshaft</li> <li>1 set of camshaft and camshaft chain</li> <li>9 sets of camshaft chain</li> <li>2 sets of chain</li> <li>1 set of chain timing &amp; drive bearing</li> <li>1 set of cool (air/water) compressor</li> <li>2 sets of cooling air compressor</li> <li>2 sets of cooling/heating air radiator</li> <li>4 sets of crank</li> <li>1 set of crank shaft bearing/bush/cam &amp; lugs one)</li> <li>4 sets of cross axle</li> <li>60 set of electronic jetting assembly</li> <li>24 set of electronic jetting device</li> <li>17 sets of engine ring</li> <li>1 set of ring light assembly</li> <li>1 set of front brake pad wear (1 set includes right for pad wear)</li> <li>2 sets of front engine cover</li> <li>2 sets of front stop bumpers</li> <li>1 set of front wheel hub bearings (1 set including left/right ones)</li> <li>1 sets of front wheel</li> <li>14 sets of fuel filter</li> <li>9 sets of generator</li> <li>4 sets of headlight &amp; tail light assembly including lamps</li> <li>22 sets of high pressure pump</li> <li>16 sets of high pressure pipe: 1.6100.20</li> <li>42 sets of high pressure pipe: 6.228.16</li> <li>60 sets of injection plug</li> <li>42 sets of injector assembly</li> <li>52 sets of jetting device; fuel spray nozzle</li> <li>11 sets of jetting device; injector assembly</li> <li>7 sets of fuel sprayer (front/rear, left/right)</li> <li>1 set of multi-color engine oil filter</li> <li>46 bottles of disinfectant: 0.1% HCl, 0.1% Iodine</li> </ul>	These spare parts will be used for regular maintenance of vehicles which were previously procured by Global Fund for transportation of supplies for Malaria & TB control activities	china	Dandong, China	Sujuju DPRK	To be identified after bidding process	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.				
Health (GF)	Laboratory Supply	<ul style="list-style-type: none"> <li>1,150 bottles of 2N decoloration solution (ready-made decoloration solution 1.0% HCl/alcobol 6 x 1L kit)</li> <li>6,150 bottles of 2N decoloration solution (ready-made decoloration solution 1.0% HCl/alcobol 6 x 1L kit)</li> <li>1,120 bottles of 90% formalin alcohol (6 x 1L kit)</li> <li>6,150 bottles of 2N counterstaining solution (0.3% Methylene blue solution, 6 x 1L kit)</li> <li>120 sets of formalin stain solution, complete (set of 3 components: 200g colorless phenol crystals, 1L ethanol, and 1g Auramine O/G12/32/33)</li> <li>120 bottles of 90% formalin alcohol (6 x 1L kit)</li> <li>120 bottles of Auramine decoloration solution (ready-made decoloration solution 0.5% HCl/alcobol 6 x 1L kit)</li> <li>120 bottles of Auramine counterstaining solution (Methylene blue 3.7% 6 x 1L kit)</li> </ul>	Diagnostic consumables kits are to diagnosis TB patients by ZN microscopy and LED Auramine microscopy. These items are required materials for staining AFB.	\$29,780.00	china	Dandong, China	Sujuju DPRK	To be confirmed upon issuance of purchase order	To be confirmed upon issuance of purchase order	To be confirmed upon issuance of purchase order	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health (GF)	Laboratory Supply	<ul style="list-style-type: none"> <li>70 bottles of Ethanol, 96% (technical grade, C2000, MSD, 4007, boiling point 75-78°C, 1L bottle)</li> <li>4 bottles of formalin hydroxide (30% HCHO, 40.00, prepared 70% solution, in plastic bottle, light green cap (hydroscopic and O22 binding from the air) for analysis EMILBEI B10 - 99%, 1kg bottle)</li> <li>2 sets of disinfectant for alcohol resistant surfaces (Ethicalid 30, alcoholic for disinfection, 50 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 used for culture and DST of MTB.	\$271,951.20	china	Dandong, China	Sujuju DPRK	To be confirmed upon issuance of purchase order	To be confirmed upon issuance of purchase order	To be confirmed upon issuance of purchase order	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health (GF)	Laboratory reagents	<ul style="list-style-type: none"> <li>6 bottles of Potassium permanganate, 500mg/bottle</li> <li>Detailed specifications</li> <li>Reagent CPTB103 for microscopy, formula: KMnO4, molecular weight: 158.04g/mol, CAS-No.: 7724-64-7, EC-No.: 231-760-3, index No.: 021-002-009-9 appearance: crystalline, dark violet</li> <li>Safety instruction to be labeled:</li> <li>Keep away from heat, flame, organic matter</li> <li>H372 may irritate eyes, oxidant, H302 harmful if swallowed, H400 very toxic to aquatic life</li> <li>P201 may irritate away from oxidizing combustible materials</li> <li>P273 avoid release to the environment</li> <li>Label shall be in English with, date of manufacture and expiry, and batch No, Registration No, manufacturing No, and full name and address of the manufacturer.</li> <li>"For only laboratory use" should be labeled.</li> <li>Should have Danger sign.</li> <li>Precaution</li> </ul>	6 bottles (500g/bottle) of potassium permanganate is requested per annum. 0.5% potassium permanganate (KMnO4) is recommended as counterstaining reagent in fluorescent microscopy test for TB diagnosis. White 0.3% Methylene blue solution makes the background of the microscopic field blue, 0.3% 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.	\$97,843.89	china	Dandong, China	Sujuju DPRK	To be identified after bidding process	To be identified after bidding process	To be identified after bidding process	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health (GF)	IT Equipment	<ul style="list-style-type: none"> <li>4 units of Desktop computer</li> <li>(Processor: Intel® Core™ i7, 8th generation, CPU: 3.2GHz, 4 cores</li> <li>RAM: 8GB, 16GB DDR4, with 2TB HDD, 128GB SSD, Windows 10, 64-bit, Microsoft Office 2019, 64-bit, HP/Canon/EPSON, 4GB, 3GB, 4GB, 5GB</li> </ul>	For regular operation of program monitoring unit in Ministry of Public health to ensure the smooth implementation of GF grant	\$2,000.00	china	Dandong, China	Sujuju DPRK	To be identified after bidding process	To be identified after bidding process	To be identified after bidding process	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health (GF)	maintenance kit for Sprayer	<ul style="list-style-type: none"> <li>76 maintenance kits for HUDSON sprayers such as components as per the following list.</li> <li>No. Description Part No. Quantity</li> <li>1 Hose only 143502 1</li> <li>2 Electronic Sub-Assembly 143507 1</li> <li>3 Trigger Adapter Kit 148833 3</li> <li>4 Motor Gasket 151481 12</li> <li>5 Shoulder Strap, 2" wide 152829 1</li> <li>6 Filteration Baffle 815960 1</li> <li>7 Valve Housing 110790 3</li> <li>8 Check Valve Assembly 148854 12</li> <li>9 Check Valve Spring 150604 12</li> <li>10 Spring 150400 1</li> <li>11 Hose Pump Cap Assembly 149162 1</li> <li>12 Dump Gasket 151000 12</li> <li>13 O-Ring 805312 12</li> <li>14 O-Ring Cap 153640 3</li> <li>15 O-Ring Clamp 805629 4</li> <li>16 Pipe Plug 114132 12</li> <li>17 Chain 116426 3</li> <li>18 Motor Assembly 143000 12</li> <li>19 Spring 150601 12</li> <li>20 20132-7/8 Center Pin 801419 3</li> <li>21 Motor Motor 123911 12</li> <li>22 Motor Cap Assembly 149702 3</li> <li>23 Packing Pin 151010 12</li> <li>24 Motor Pin, 1/8 (12) 801423 4</li> <li>25 O-Ring 805315 12</li> <li>26 O-Ring 123909 12</li> <li>27 O-Ring 805337 12</li> <li>28 MOTOR/SECTY Nozzle</li> <li>29 Spring (8052E-HBS) 805555 3</li> <li>30 Spring 150400 3</li> <li>31 Hanger Pad 151028 1</li> <li>32 O-Ring 805307 12</li> <li>33 Trigger Cap, Leather 154007 12</li> <li>34 Motor Pin 105716 3</li> <li>35 Operating Lever 123899 3</li> <li>36 Motor Ethanol 143556 3</li> </ul>	for replacing damaged accessories of HUDSON sprayers which are used every year for IRS for malaria vector control.	\$17,640.00	china	Dandong, China	Sujuju DPRK	To be identified after bidding process	To be identified after bidding process	To be identified after bidding process	Freight forwarder DAMCO	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.





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 200Ah, 5kw 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	China	Dandong, China	Sinuiju, DPRK	To be identified after bidding process	UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Total				\$4,416,620.42					