儿基会负责方案的副执行主任
奥马尔·阿卜迪先生

尊敬的阿卜迪先生,


谨通知你，委员会经适当考虑，决定根据安全理事会第 2397(2017)号决议第 25 段，将豁免期限调整至 2022 年 8 月 5 日，以便完成采购运送相关物项，有关细节见本信附件。

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
莫娜·尤尔(签名)
2021 年 8 月 5 日

附件:
- 向朝鲜运送的物项和服务清单
<table>
<thead>
<tr>
<th>Program</th>
<th>Material Description</th>
<th>Specifications</th>
<th>Purpose</th>
<th>Value</th>
<th>Origin</th>
<th>Port of departure</th>
<th>Port of entry</th>
<th>Parties involved in transaction</th>
<th>Measure to ensure for use of intended purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health</td>
<td>Emergency Obstetric and Neonatal Care Equipment</td>
<td>Oxygen concentrator</td>
<td>Emergency newborn Care room for treating delivery mother with high purity oxygen from atmospheric air. It is pivotal equipment forcounty 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.</td>
<td>$14,534.00</td>
<td>China</td>
<td>Nampo port DPR Korea</td>
<td>Singapore, Sea Port, China</td>
<td>Freight forwarder DAMCO</td>
<td>UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.</td>
</tr>
<tr>
<td>Health</td>
<td>Emergency Obstetric and Neonatal Care Equipment</td>
<td>Table Instrument, Mayo type</td>
<td>These are operation and delivery tables to be used for establishment of Operating Theatre for complications in Emergency Obstetric Care. These are operation and delivery tables 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 procedures. 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.</td>
<td>$14,700.00</td>
<td>Netherlands</td>
<td>Rotterdam</td>
<td>Singapore, Sea Port, China</td>
<td>Freight forwarder DAMCO</td>
<td>UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.</td>
</tr>
<tr>
<td>Health</td>
<td>Emergency Obstetric and Neonatal Care Equipment</td>
<td>Operation room lights</td>
<td>Operation room lights are used in county hospital operation rooms along with the operation tables for use during surgical procedure 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 theatres.</td>
<td>$14,700.00</td>
<td>Netherlands</td>
<td>Rotterdam</td>
<td>Singapore, Sea Port, China</td>
<td>Freight forwarder DAMCO</td>
<td>UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.</td>
</tr>
<tr>
<td>Health</td>
<td>Emergency Obstetric and Neonatal Care Equipment</td>
<td>Mobile surgical light</td>
<td>Mobile surgical light, mounted on heavy base with swivel castors and 2 brakes. These are instrument lights for operating theatres 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 procedures. 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.</td>
<td>$14,700.00</td>
<td>Netherlands</td>
<td>Rotterdam</td>
<td>Singapore, Sea Port, China</td>
<td>Freight forwarder DAMCO</td>
<td>UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.</td>
</tr>
</tbody>
</table>
The patient monitors will be installed in 10 county hospitals (maternity wards and operating rooms for the management of risk group pregnant women during delivery and monitor the prognosis as well as monitoring the patient's 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 3000 pregnant women annually.

$26,481.40

Netherlands

Rotterdam

Nampo port DPARK Korea

Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

The delivery beds will be used for pregnant women in the 10 county hospitals and 250 RHC 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 3000 pregnant women annually.

$58,497.40

China

Ningbo, Sea Port

Nampo port DPARK Korea

Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

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 3000 to 7000 pregnant women annually.

$15,611.00

Netherlands

Rotterdam

Nampo port DPARK Korea

Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
<table>
<thead>
<tr>
<th>Health</th>
<th>Emergency Obstetric and Neonatal Care Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.</td>
</tr>
<tr>
<td></td>
<td>201 Units of Light examination/obstetric/accouchement examination light, mobile, led-powered</td>
</tr>
<tr>
<td></td>
<td>Technical specifications:</td>
</tr>
<tr>
<td></td>
<td>Mobile examination light, mounted on a base with 5 swivel castors and 2 brakes.</td>
</tr>
<tr>
<td></td>
<td>Low centre of gravity, sturdy construction.</td>
</tr>
<tr>
<td></td>
<td>Elegance light source, single lamp 12 V, 40 – 50 W (depending on the available model).</td>
</tr>
<tr>
<td></td>
<td>Colour temperature: 3,500 – 5,000 K (depending on the available model).</td>
</tr>
<tr>
<td></td>
<td>Light field of view, 10 degrees.</td>
</tr>
<tr>
<td></td>
<td>(or with adjustable focus depending on the available model).</td>
</tr>
<tr>
<td></td>
<td>Biopuntes light, 80,000 – 50,000 lux at 0.5 m (depending on the available model).</td>
</tr>
<tr>
<td></td>
<td>Pole stand, light head mounted on adjustable flexible arm.</td>
</tr>
<tr>
<td></td>
<td>Light head height range: 100 – 140 cm.</td>
</tr>
<tr>
<td></td>
<td>On/Off switch and electronic timer/fuse/input/output.</td>
</tr>
<tr>
<td></td>
<td>Power requirements: 220 V – 50 Hz.</td>
</tr>
<tr>
<td></td>
<td>Power consumption: 40 – 50 W (depending on the available model).</td>
</tr>
<tr>
<td></td>
<td>Cost: $125,000.00.</td>
</tr>
<tr>
<td></td>
<td>Country: Denmark.</td>
</tr>
<tr>
<td></td>
<td>Freight forward: DAMCO.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Health</th>
<th>Emergency Obstetric and Neonatal Care Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>260 units of Table, instrument, Mayo type, stainless steel, on castors.</td>
</tr>
<tr>
<td></td>
<td>Technical specifications:</td>
</tr>
<tr>
<td></td>
<td>Vacuum extractor is used 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 300 to 500 pregnant women annually.</td>
</tr>
<tr>
<td></td>
<td>Power consumption: 40 – 50 W (depending on the available model).</td>
</tr>
<tr>
<td></td>
<td>Capacity: 260 units.</td>
</tr>
<tr>
<td></td>
<td>Country: Netherlands.</td>
</tr>
<tr>
<td></td>
<td>Freight forward: DAMCO.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Health</th>
<th>Emergency Obstetric and Neonatal Care Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>260 units of Vacuum extractor, Bird (anterior), manual, complete set.</td>
</tr>
<tr>
<td></td>
<td>Technical specifications:</td>
</tr>
<tr>
<td></td>
<td>Vacuum extractor system to assist vaginal delivery.</td>
</tr>
<tr>
<td></td>
<td>Hand-operated suction pump supports the vacuum extraction.</td>
</tr>
<tr>
<td></td>
<td>All parts can be disassembled and are autoclavable at 121°C.</td>
</tr>
<tr>
<td></td>
<td>Requires no specific maintenance or storage conditions.</td>
</tr>
<tr>
<td></td>
<td>System is supplied as a complete set with:</td>
</tr>
<tr>
<td></td>
<td>1 x Bird type anterior suction cup, stainless steel, diameter 50 and 60mm, rounded edges.</td>
</tr>
<tr>
<td></td>
<td>2 x Soft vacuum extractor cups “silc-cup”, diameter 50mm and 60mm.</td>
</tr>
<tr>
<td></td>
<td>1 x Extraction handle, stainless steel.</td>
</tr>
<tr>
<td></td>
<td>1 x Cover plug for collection bottle with 3 holes.</td>
</tr>
<tr>
<td></td>
<td>1 x Conector angled, chrome plated.</td>
</tr>
<tr>
<td></td>
<td>1 x Conector angled with screw valve, chrome plated, screw cap and gasket.</td>
</tr>
<tr>
<td></td>
<td>1 x Vacuum gauge (0 to –100 hPa); 0 to –140 mmHg) with straight connector, chrome plated.</td>
</tr>
<tr>
<td></td>
<td>1 x Vacuum bottle, plastic; 500ml.</td>
</tr>
<tr>
<td></td>
<td>1 x epoxy coated basket, for bottle and the suction pump.</td>
</tr>
<tr>
<td></td>
<td>2 x Taps, silicone, transparent, inner/outer diameter 0.31mm, length 50 and 150mm.</td>
</tr>
<tr>
<td></td>
<td>Cost: $2,850.00.</td>
</tr>
<tr>
<td></td>
<td>Country: China.</td>
</tr>
<tr>
<td></td>
<td>Freight forward: DAMCO.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Health</th>
<th>Emergency Obstetric and Neonatal Care Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>260 units of Light, examination, mobile, with access.</td>
</tr>
<tr>
<td></td>
<td>Technical specifications:</td>
</tr>
<tr>
<td></td>
<td>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 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.</td>
</tr>
<tr>
<td></td>
<td>Power consumption: 40 – 50 W (depending on the available model).</td>
</tr>
<tr>
<td></td>
<td>Capacity: 260 units.</td>
</tr>
<tr>
<td></td>
<td>Country: China.</td>
</tr>
<tr>
<td></td>
<td>Freight forward: DAMCO.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Health</th>
<th>Emergency Obstetric and Neonatal Care Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>260 units of Light examination/obstetric/accouchement examination light, mobile, led-powered</td>
</tr>
<tr>
<td></td>
<td>Technical specifications:</td>
</tr>
<tr>
<td></td>
<td>Smooth wearing white light, with the handle that can be adjusted.</td>
</tr>
<tr>
<td></td>
<td>Elegance light source, single lamp 12 V, 40 – 50 W (depending on the available model).</td>
</tr>
<tr>
<td></td>
<td>Colour temperature: 3,500 – 5,000 K (depending on the available model).</td>
</tr>
<tr>
<td></td>
<td>Light field of view, 10 degrees.</td>
</tr>
<tr>
<td></td>
<td>(or with adjustable focus depending on the available model).</td>
</tr>
<tr>
<td></td>
<td>Biopuntes light, 80,000 – 50,000 lux at 0.5 m (depending on the available model).</td>
</tr>
<tr>
<td></td>
<td>Pole stand, light head mounted on adjustable flexible arm.</td>
</tr>
<tr>
<td></td>
<td>Light head height range: 100 – 140 cm.</td>
</tr>
<tr>
<td></td>
<td>On/Off switch and electronic timer/fuse/input/output.</td>
</tr>
<tr>
<td></td>
<td>Power requirements: 220 V – 50 Hz.</td>
</tr>
<tr>
<td></td>
<td>Power consumption: 40 – 50 W (depending on the available model).</td>
</tr>
<tr>
<td></td>
<td>Cost: $125,000.00.</td>
</tr>
<tr>
<td></td>
<td>Country: Netherlands.</td>
</tr>
<tr>
<td></td>
<td>Freight forward: DAMCO.</td>
</tr>
<tr>
<td>Item</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Freight forwarder DAMCO</td>
<td></td>
</tr>
<tr>
<td>Health Emergency Obstetric and Neonatal Care Equipment</td>
<td>This is an operation and delivery table to be used for pregnant women in the county hospital. 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.</td>
</tr>
<tr>
<td>Health Emergency Obstetric and Neonatal Care Equipment</td>
<td>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.</td>
</tr>
<tr>
<td>Equipment</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>Cardiac Monitor</td>
<td>Display, backlit flat panel, 5 – 8 inch diagonal depending on the available model</td>
</tr>
<tr>
<td>Cardiac Monitor</td>
<td>Built-in 3-channel thermal printer</td>
</tr>
<tr>
<td>Cardiac Monitor</td>
<td>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 - User instructions, contact details for repair service and contact details for recalibration services in English, French and Spanish.</td>
</tr>
<tr>
<td>Scale, Infant</td>
<td>Mechanical infant clinical scale, beam type, with tray, for use up to 16kg with 10g precision, with splash cover.</td>
</tr>
<tr>
<td>Pulse Oximeter</td>
<td>Spot-check, with accessories</td>
</tr>
</tbody>
</table>

**Emergency Obstetric and Neonatal Care Equipment**

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
<table>
<thead>
<tr>
<th>Equipment</th>
<th>Description</th>
<th>Quantity</th>
<th>Unit Price</th>
<th>Total Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syringe Pumps</td>
<td>Infusion pumps are used for emergency newborn care to providing accurate fluid infusion for newborn baby with complications including low birth weight, asphyxia, etc. The equipment will be placed in 10 county hospitals, with a catchment population of 100,000 including 5000 to 7000 pregnant women.</td>
<td>10</td>
<td>$93,835.20</td>
<td>$938,352.00</td>
</tr>
<tr>
<td>Infusion Pumps</td>
<td>Infusion pumps are equipment for emergency newborn care to providing accurate fluid infusion for newborn baby with complications including low birth weight, asphyxia, etc. The equipment will be placed in 10 county hospitals, with a catchment population of 100,000 including 5000 to 7000 pregnant women.</td>
<td>10</td>
<td>$8,300.00</td>
<td>$83,000.00</td>
</tr>
<tr>
<td>Double-Wall Neonatal Incubator</td>
<td>Double-wall neonatal incubators are equipment for emergency newborn care providing accurate fluid infusion for newborn baby with complications including low birth weight, asphyxia, etc. The equipment will be placed in 10 county hospitals, with a catchment population of 100,000 including 5000 to 7000 pregnant women.</td>
<td>10</td>
<td>$8,300.00</td>
<td>$83,000.00</td>
</tr>
</tbody>
</table>
ITEMS REQUIRED, BUT NOT SUPPLIED:

- Instructions for assembly, use and maintenance in English, French and Spanish
- 1 x set of spare fuses
- 1 x spare quartz/ceramic heating element
- 1 x installed and 2 x spare reusable skin temperature sensors, with connection cable and plug

ITEMS SUPPLIED WITH:

- Display panel, integrated in the column, visualising working parameters and alarms
- APGAR timer
- Manual and pre-heating settings 10 – 80 % by 10 % steps
- Pre-warming function
- Servo-controlled, electronic and driven by skin temperature
- Modes:
  - with 2 x halogen additional spot examination lights
  - integrated in the overhead radiant heater
- Lighting system:
  - Uniform heat distribution
  - Integrated cradle heating
  - Overhead radiant heater, fixed height
- Heating system:
  - Hospital-grade disinfection products
  - Mattress cover flame-retardant, waterproof and cleanable with mattress covering the entire table surface, thickness 5 cm
- Surface 60 W x 76 L cm (minimum guaranteed dimensions)
- Side panels, transparent acrylic resin, collapsible/foldable for complete accessibility
- Integrated support for 2 x 10 l oxygen cylinders
- Side handle for easy moving

Unit presentation: 1 (one) Warmer, newborn, radiant, with accessories

Instructions for use:

- 1 x Set of spare fuses
- 2 x Spare halogen bulbs (40W)
- 1 x Spare ceramic heating element
- 1 x Reusable skin temperature probe, include connecting cable and plug

Power consumption, approximately 800W

System reports, with audio-visual alert on: operational status, malfunctions (heater, skin sensor), skin temperature (+/-0.1C of pre-set value)

Actual skin temperature

Mode (servo or manual)

Heater output pre-set in Watt

Large LED display shows:

- Easy switch between servo and manual mode
- Skin temperature pre-set drives heater output in servo mode
- Servo temperature control electronic (thermistor based)
- Vertical column integrates controls and displays
- Heating element: ceramic emitter with parabolic reflector, protected by metal grid
- Side handles facilitate moving and positioning
- Warmer column mounted on the side of the wheel-base, allows for positioning over basinet/cradle
- Fixed height, approximately 1.80m
- Overhead surface size, approximately 0.75x0.90m (w x l)

FIXED-HEIGHT OVERHEAD RADIANT HEATER WITH INTEGRATED EXAMINATION LIGHT

Sturdy and stable construction, on 4 antistatic swivel castors, 2 with brakes

Product Description:

Radiant warmer, newborn, with accessories

10 units of the equipment were placed in 10 county hospitals, with catchment population of 100,000

To ensure that the goods are used for intended purpose.
The Emergency Obstetric and Neonatal Care Equipment is designed to provide essential medical equipment for emergency obstetric care, including resuscitation kits, sterilization sets, and other medical equipment necessary for normal and complicated deliveries. Each kit is intended for use by trained personnel, such as midwives, physicians, and nurses with emergency obstetric and resuscitation skills.

**Health** Emergency Obstetric and Neonatal Care Equipment

1. **Midwifery Kit - Complete**
   - **Description**: The Midwifery Kit - Complete contains basic equipment for emergency obstetric care, including emergency situations. It is one part of the "Midwifery Kit – Complete" and is intended for use by trained personnel, such as midwives, physicians, and nurses with emergency obstetric and resuscitation skills. The kit is designed to perform an average of 50 normal deliveries, 50 with complications and surgery.
   - **Price**: $8,000.00
   - **Country**: Denmark
   - **Location**: Nampo port, DPR Korea
   - **Transporter**: Freight forwarder DAMCO
   - **Note**: UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

2. **Health** Midwifery Kits - Complete
   - **Description**: The Midwifery Kits - Complete include basic medicines, medical devices, consumables, and equipment for health facilities, including emergency obstetric care. Each 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 emergency obstetric and resuscitation skills. The kits will be distributed to 10 county hospitals and 250 RI hospitals.
   - **Price**: $75,590.00
   - **Country**: Denmark
   - **Location**: Inland Port of China to Nampo port DPR Korea
   - **Transporter**: Freight forwarder DAMCO
   - **Note**: UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

3. **Health** Midwifery Kit - Complete
   - **Description**: The Midwifery Kit - Complete contains basic equipment for emergency obstetric care, including emergency situations. The kit is designed to perform an average of 100 deliveries, and is intended for use by trained personnel, such as midwives, physicians, and nurses with emergency obstetric and resuscitation skills. The kit will be distributed to 10 county hospitals and 250 RI hospitals.
   - **Price**: $3,134.80
   - **Country**: Denmark
   - **Location**: Inland Port of China to Nampo port DPR Korea
   - **Transporter**: Freight forwarder DAMCO
   - **Note**: UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

4. **Health** Midwifery Kits - Complete
   - **Description**: The Midwifery Kits - Complete include emergency obstetric care, including emergency situations. It 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 emergency obstetric and resuscitation skills. The kits will be distributed to 10 county hospitals and 250 RI hospitals.
   - **Price**: $5,092.20
   - **Country**: Denmark
   - **Location**: Inland Port of China to Nampo port DPR Korea
   - **Transporter**: Freight forwarder DAMCO
   - **Note**: UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

5. **Health** Emergency Obstetric and Neonatal Care Equipment
   - **Description**: The Emergency Obstetric and Neonatal Care Equipment includes basic medicines, medical devices, consumables, and equipment for health facilities, including emergency situations. It 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 emergency obstetric and resuscitation skills. The kits will be distributed to 10 county hospitals and 250 RI hospitals.
   - **Price**: $290.80
   - **Country**: Denmark
   - **Location**: Inland Port of China to Nampo port DPR Korea
   - **Transporter**: Freight forwarder DAMCO
   - **Note**: UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health IT Equipment

2 units of server computer, 4GB RAM, 12GB HDD, 47cm*45cm*14cm, DELL E5-2609 Series

Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW

$5,700.00
China
Shandong, China
Sanya DPRK
Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health IT Equipment

2 units of server computer, 4GB RAM, 12GB HDD, 47cm*45cm*14cm, DELL E5-2609 Series

Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW

$5,800.00
China
Shandong, China
Sanya DPRK
Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health IT Equipment

3 units of Serve Ready desktops for 12 server computers 150mm150mm

Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW

$500.00
China
Shandong, China
Sanya DPRK
Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health IT Equipment

3 units of AC, DC Converters, 1KW, Core style

Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW

$800.00
China
Shandong, China
Sanya DPRK
Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health IT Equipment

2 units of Aluminum Box, 400mm, 400mm, 200mm

Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW

$1,250.00
China
Shandong, China
Sanya DPRK
Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health IT Equipment

2 units of 10/100 Lan Jack, 4 ports

Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW

$50.00
China
Shandong, China
Sanya DPRK
Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health IT Equipment

1 unit of LAN Tools Set

Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW

$350.00
China
Shandong, China
Sanya DPRK
Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health IT Equipment

1 unit of Internal Hard Disk, 1TB, 2.5" 7200RPM

Component for backing up of LMIS data at central, provincial and county level

$1,540.00
China
Shandong, China
Sanya DPRK
Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health IT Equipment

1 unit of AC 300W, 230V, 50Hz

Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW

$3,500.00
China
Shandong, China
Sanya DPRK
Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health IT Equipment

1 unit of Projector and Screen

Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW

$3,550.00
China
Shandong, China
Sanya DPRK
Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health IT Equipment

1 unit of Solar Battery System 1KW, 288.8VDC, 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

$127,966.00
Denmark
Skive support, Skive
Us Indians of Chine Nampu port DPK Kazua
Frigorift Vindfart A/S

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health Vaccine cold chain equipment

105 units of 2L Ice Bank Refrigerator Vestfrost VLS 304 AC, every 10 units equipped with spare parts. General Description: Atlas Portable, 135 Liter Refrigerator for Storage of Vaccines Model: Vestfrost VLS304A AC

Technical specifications:
- Net volume storage volume: 98L
- Power supply: 220-240V, 50/60Hz or 100-127V 50/60Hz
- Refrigerator type: 800kW
- Ambient operating temperature: Min. +5°C, Max. -40°C
- Freezer Protection: Grade A
- Vaccine storage volume category: 0-20°C
- Supplied with:
  1. Temperature Monitoring Device: A 30 day electronic temperature logger Bollinger Flashtag 2 complying with E009/ TR80. 2. Voltage regulator: Translations, Whichlist, model 8V/500-22 for 220-240V and 50/60 Hz or 8V/500-41 for 100-127 volt 50/60Hz input voltage
  3. Appliance as standard fitted with resolution schuko plug, power lead 1.5m 4-core with lock, plus 2 keys and 4 baskets.

$127,966.00
Denmark
Skive support, Skive
Us Indians of Chine Nampu port DPK Kazua
Frigorift Vindfart A/S

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health IT Equipment

2 units of 30/70cm*240cm*120cm, DHL Slant*10 220V, 50Hz

Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW

$300.00
China
Shandong, China
Sanya DPRK
Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health IT Equipment

2 units of 30/70cm*240cm*120cm, DHL Slant*10 220V, 50Hz

Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW

$300.00
China
Shandong, China
Sanya DPRK
Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health IT Equipment

2 units of Storage Basket, 4 Lid with lock, plus 2 keys and 4 baskets.

Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW

$1,440.00
China
Shandong, China
Sanya DPRK
Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health IT Equipment

1 unit of server computer, 4GB RAM, 12GB HDD, 47cm*45cm*14cm, DELL E5-2609 Series

Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW

$5,800.00
China
Shandong, China
Sanya DPRK
Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health IT Equipment

1 unit of server computer, 4GB RAM, 12GB HDD, 47cm*45cm*14cm, DELL E5-2609 Series

Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW

$5,700.00
China
Shandong, China
Sanya DPRK
Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Health IT Equipment

1 unit of server computer, 4GB RAM, 12GB HDD, 47cm*45cm*14cm, DELL E5-2609 Series

Component for improvement of Logistic Information System (LMIS) infrastructure to be set up at CMW

$5,800.00
China
Shandong, China
Sanya DPRK
Freight forwarder DAMCO

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$5,800.00
China
Shandong, China
Sanya DPRK
Freight forwarder DAMCO

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health

Vaccine cold chain equipment

1957*990*50mm, Glass:3.2mm Tempered, Connect way; 4pcs connect in parallel)

2 Temperature Monitoring Device: A 30 day electronic temperature logger Ballino model E003/RF03.3 will be supplied

3 Appliance as standard fitted with sealed-on schuko plug, power lead 1.5m

3 Lid with lock, plus 2 keys and 7 baskets.

Manuals:
User, Installation and Technician’s manual as outlined in PQS Specifications

Technical Specifications:
- Vaccine storage volume category: (≥20L)
- Vaccine storage volume: 9L
- Temperature range: -20°C to +30°C
- Power requirement: 120-240V 50/60Hz
- Cool life without openings: 35 Days at +43°C

10 unit iceline refrigerators VLS404AC. Equipped with 1 spare part.

General Description:
Vaccine Refrigerator for storing vaccine at County Medical Warehouses. An around 355,000 children under 1 year of age and 362,000 pregnant women to prevent them from vaccine preventable diseases.

Model: Vestfrost VLS 404A AC

Mains Powered, Ice-lined Refrigerator for Storage of Vaccines

Supplied with:
- Voltage regulator: Stand-alone, Sollatek, model SVS04-22 for 220-240 volt 50/60 Hz
- Fridge-tag 2 complying with E006/TR06.
- 1 Temperature Monitoring Device: A 30 day electronic temperature logger Ballino model E003/RF03.3 will be supplied

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Denmark

Supplier: Vestfrost A/S

China

Supplier: Aucma Co. Ltd

Health

Vaccine cold chain equipment

250 unit of Arctec with extra set of ice packs. General Description:

Vaccines Refrigerator for storing vaccine at Country Medical Warehouses. An around 355,000 children under 1 year of age and 362,000 pregnant women to prevent them from vaccine preventable diseases.

Model: Vestfrost VLS 304A AC

Mains Powered, Ice-lined Refrigerator for Storage of Vaccines

Supplied with:
- Voltage regulator: Stand-alone, Sollatek, model SVS04-11 for 220-240 volt 50/60 Hz
- Fridge-tag 2 complying with E006/TR06.
- 1 Temperature Monitoring Device: A 30 day electronic temperature logger Ballino model E003/RF03.3 will be supplied

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

China

Supplier: Aucma Co. Ltd

China

Supplier: Aucma Co. Ltd

Health

IT Equipment

1 unit iceline refrigerators VLS404AC. Equipped with 1 spare part.

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Vaccines Refrigerator for storing vaccine at County Medical Warehouses. An around 355,000 children under 1 year of age and 362,000 pregnant women to prevent them from vaccine preventable diseases.

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UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

China

Supplier: Aucma Co. Ltd

China

Supplier: Aucma Co. Ltd

Health

Vaccine cold chain equipment

45 units of Battery(12V/220Ah, dry) with controller suitable to inverter

1 unit of inverter(15KW, Input: DC 48V, AC: 160-250V, Output: AC 220V, 40-60Hz)

2 units of Inverter(10KW, Input: DC 48V, AC: 160-250V, Output: AC 220V, 40-60Hz)

UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

Danmork

Supplier: Vestfrost A/S

Health

Vaccine cold chain equipment

2 Voltage regulator: Stand-alone, Sollatek, model SVS04-22 for 220-240 volt 50/60 Hz

1 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

Technical Specifications:
- Vaccine storage volume category: (≥20L)
- Vaccine storage volume: 9L
- Temperature range: -20°C to +30°C
- Power requirement: 120-240V 50/60Hz
- Cool life without openings: 35 Days at +43°C

10 unit iceline refrigerators VLS404AC. Equipped with 1 spare part.

General Description:
Vaccines Refrigerator for storing vaccine at Country Medical Warehouses. An around 355,000 children under 1 year of age and 362,000 pregnant women to prevent them from vaccine preventable diseases.

Model: Vestfrost VLS 404A AC

Mains Powered, Ice-lined Refrigerator for Storage of Vaccines

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China

Supplier: Aucma Co. Ltd

Health

IT Equipment

1957*990*50mm, Glass:3.2mm Tempered, Connect way; 4pcs connect in parallel)

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UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.

China

Supplier: Aucma Co. Ltd

China

Supplier: Aucma Co. Ltd
UNICEF International staff will provide regular end-user monitoring to ensure that the goods are used for intended purpose.
Health (Upd) Laboratory reagents

6 bottles of Paragon Express, 500g/bottle

Detailed specification: Reagent CERTIFIED for microscopy, formula: KMnO4, molecular weight: 158.03 g/mol, CAS-No.: 7722-64-7, EC-No.: 213-760-3, Index-No.: 023-002-00-8, appearance: crystalline, dark violet.

Safety instructions to be observed:
Acute toxicity, Oral, Acute toxicity: a572 (may cause severe tissue damage; H332 harmful if swallowed, H400 very toxic to aquatic life; P220 keep out of reach of children).

Label shall be in English with, date of manufacture and expiry, and batch No. Registration No. manufacturer No. and full name and address of the manufacturer. "Not only laboratory use" should be labeled. Should have Danger sign, warning.

中国足球竞彩网

Health (Upd) IT Equipment

4 units of Desktop computers

Processor: Intel Core™ i7, 5th generation; RAM: 8GB; HDD: 1TB; SVGA: Intel® HD Graphics 5500, VRAM: 2G)

For regular operation of program monitoring unit in Ministry of Public Health to ensure the smooth implementation of GF grant.

Items supplied with:
- Intel® HD Graphics 5500, VRAM: 2G
- Intel® Core™ i7, 5th generation
- DDR3, 1600MHz, 4GB, HDD: 1T/SATA
- Monitor: 16:9, 1366*768, Graphic Intel® HD Graphics 5500

Additional charge: $100.00

Items required, but not supplied:
- English, Arabic, French and Spanish.

For replacing damaged accessories of HUDSON sprayers which are used every year for IRS for malaria vector control.

For treatment of malnourished children. Scales will be placed in public hospitals assigned for identifying malnourished children that need lifesaving treatment and monitoring the progress of the patients treatment in the hospitals and used for identifying malnourished children that need lifesaving treatment.

For regular operation of program monitoring unit in Ministry of Public Health to ensure the smooth implementation of GF grant.

Additional charge: $2,000.00

Health (Upd) Maintenance kit for Sprayers

- 35 Nylon Filter
- 34 Operating Lever
- 31 O-Ring
- 30 Bumper Pad
- 27 O-Ring
- 26 Gasket, Nozzle
- 24 Cotter Pin, 1/8×1/12
- 23 Packing, Pin
- 21 Washer, Valve
- 20 3/32×7/8 Cotter Pin
- 19 Spring
- 18 Valve Assembly
- 17 Chain
- 15 Hose Clamp
- 14 Brass Pump Cap Assembly
- 13 Spring
- 12 Pump Gasket
- 11 Check Valve Spring
- 10 Check Valve Assembly
- 9 Valve Housing
- 8 Check Valve Housing
- 7 Valve Housing
- 6 Instruction Booklet
- 3 Plunger Adapter Kit
- 2 Extension Sub-Assembly

Taring operation does not require bending over “Mother-mode” is the default mode, alternative mother-child mode only after pressing on operational button.

Visible 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.

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.

Radioactive Source: Solar panel as an alternative power source is available (ordered separately). When fully charged, can function to perform 100 weighings.

For replacing damaged accessories of HUDSON sprayers which are used every year for IRS for malaria vector control.

For treatment of malnourished children. Scales will be placed in public hospitals assigned for identifying malnourished children that need lifesaving treatment and monitoring the progress of the patients treatment in the hospitals and used for identifying malnourished children that need lifesaving treatment.

For regular operation of program monitoring unit in Ministry of Public Health to ensure the smooth implementation of GF grant.

Additional charge: $17,640.00

Health (Upd) Scale

400 units of Scale, mother/child/electronic, 150kg (Solar)

Technical specifications:
- Measuring range: 0 to 150 kg
- Power source: Solar, 100 g minimum
- Accuracy: ±1.00 kg over 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 mode only after pressing on operational button.
- Visible 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.
- Luggage-subject matter cannot be stored inside the housing
- 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 100 weighings.

For replacing damaged accessories of HUDSON sprayers which are used every year for IRS for malaria vector control.

For treatment of malnourished children. Scales will be placed in public hospitals assigned for identifying malnourished children that need lifesaving treatment and monitoring the progress of the patients treatment in the hospitals and used for identifying malnourished children that need lifesaving treatment.

For regular operation of program monitoring unit in Ministry of Public Health to ensure the smooth implementation of GF grant.

Additional charge: $46,100.00

Health (Upd) Scale

6 bottles of Potassium permanganate, 500g/bottle

Detailed specification: Reagent CERTIFIED for microscopy, formula: KMnO4, molecular weight: 158.03 g/mol, CAS-No.: 7722-64-7, EC-No.: 213-760-3, Index-No.: 023-002-00-8, appearance: crystalline, dark violet.

Safety instructions to be observed:
Acute toxicity, Oral, Acute toxicity: a572 (may cause severe tissue damage; H332 harmful if swallowed, H400 very toxic to aquatic life; P220 keep out of reach of children).

Label shall be in English with, date of manufacture and expiry, and batch No. Registration No. manufacturer No. and full name and address of the manufacturer. "Not only laboratory use" should be labeled.

Should have Danger sign, warning.

Health (Upd) Maintenance kit for Sprayers

(For replacing damaged accessories of HUDSON sprayers which are used every year for IRS for malaria vector control.

For treatment of malnourished children. Scales will be placed in public hospitals assigned for identifying malnourished children that need lifesaving treatment and monitoring the progress of the patients treatment in the hospitals and used for identifying malnourished children that need lifesaving treatment.

For regular operation of program monitoring unit in Ministry of Public Health to ensure the smooth implementation of GF grant.

Additional charge: $2,000.00

Health (Upd) Scale

- 6 bottles of Paragon Express, 500g/bottle
- 6 bottles of Potassium permanganate, 500g/bottle

For replacing damaged accessories of HUDSON sprayers which are used every year for IRS for malaria vector control.

For treatment of malnourished children. Scales will be placed in public hospitals assigned for identifying malnourished children that need lifesaving treatment and monitoring the progress of the patients treatment in the hospitals and used for identifying malnourished children that need lifesaving treatment.

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Health (Upd) Scale

400 units of Scale, mother/child/electronic, 150kg (Solar)

Technical specifications:
- Measuring range: 0 to 150 kg
- Power source: Solar, 100 g minimum
- Accuracy: ±1.00 kg over 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 mode only after pressing on operational button.
- Visible 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.
- Luggage-subject matter cannot be stored inside the housing
- 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 100 weighings.

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Label shall be in English with, date of manufacture and expiry, and batch No. Registration No. manufacturer No. and full name and address of the manufacturer. "Not only laboratory use" should be labeled. Should have Danger sign, warning.
Motor Bicycle
Dandong, China
To be identified after bidding process

UNICEF International staff will provide regular end-user monitoring
Sinuiju, DPRK

37743 each of Faucet, Φ15mm Brass T-handle m threaded
35 Each of foot valves

3 each of Foot valve, DN200mm, with flanges, bolt and nuts, cast iron, P=10bar,
8 each of Foot valve, DN200mm, 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,
66 each of Air release valve

242 each of Gate valve, DN150mm, with flanges, bolt and nuts, cast iron, P=10bar,
321 each of Gate valve

$3,754.40 China

$2,033.60 China

$4,962.80 China

$1,994.00 China

$23,935.00 China

$12,958.40 China
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<td>83 each of Rod for pulsator, diameter 50mm, L=550mm</td>
<td>312 each of Picker, with wooden handle, blade length: 1.5m, wooden handle length: 0.9m</td>
<td>36 each of Hammer drill, Electric, 220v/700w, 3000r/min</td>
<td>221 each of Hammer, weight of head: 5kg, length of handle: 0.9m</td>
<td>40 each of 4 Soft starting with control panel</td>
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<td>Delivers safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 counties</td>
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**Notes:**
- The document outlines the supply of various equipment for clean water supply, including pumps, valves, and tools.
- The quantities and specifications of the equipment are detailed, with prices and locations.
- The equipment is intended for use in various regions, including Dandong, China, Sinuiju, DPRK, and other locations.
- The text emphasizes the importance of ensuring that the goods are used for their intended purpose.

**Equipment Details:**
- **GI Socket**: Different sizes and quantities are specified, such as DN100mm, DN125mm, etc.
- **Pumps**: Specifications include power, flow rate, and total head.
- **Valves and Fittings**: Various types are mentioned, such as GI Tee, GI-Elbow, etc.
- **Cutting Tools**: Stainless steel scissors for PE pipes are also listed.

**Purpose:**
- The equipment is intended for delivering safe water supply to populations in various regions.
- The quantities are significant, catering to large populations and installations.

**Financial Aspects:**
- Prices range from $1,245.00 to $3,580.00.
- The equipment is likely to be part of a larger, integrated project aimed at improving water supply infrastructure.
Clean Water supply equipment: 1 set of Solar Pumping system, 1 set of Solar Pumping system LORENTZ, Q=115m³/d, H=40m, Pipe length=1000m, 2 sets solar panel included; 1 set of Solar Pumping system, Solar pumping system LORENTZ, Q=60m³/d, H=40m, Pipe length=1000m, 2 sets solar panel included; 1 set of Solar Pumping system, Solar pumping system LORENTZ, Q=75m³/d, H=40m, Pipe length=1000m, 2 sets solar panel included; 1 set of Solar Pumping system, Solar pumping system LORENTZ, Q=100m³/d, H=40m, Pipe length=1000m, 2 sets solar panel included. Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: 51 of Steel plate, Thickness 5mm, in bundle Width 1000mm

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: 1594kg of Steel wire Diameter 1.2mm (Kg)

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: 260 each of Water pressure gauge, 0~1.6Mpa

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: 174 each of Water pressure gauge, 0~1.6Mpa

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: 174 each of Water pressure gauge, 0~1.6Mpa

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: 36 each of Water flow meter DN50mm, with flanges, bolt and nuts, cast iron, P=10bar

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: 21 each of Water flow meter DN100mm, with flanges, bolt and nuts, cast iron, P=10bar

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: 9 each of Water flow meter DN150mm, with flange, bolts and nuts, cast iron, P=10bar

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: 549 each of Water pressure gauge, 0~1.6Mpa

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

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 7 Counties.

WASH

Clean Water supply equipment: 33 each of Disconnecting Switch, 200A, 10KV

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: Transformer 15KVA for the 7.5kw pumps (380V), 4 each of Transformer 50KVA for the 22kw pumps (380V), 1 each of Transformer 25KVA for the 11kw pumps (380V), Transformer 10KVA for the 8kw pumps (380V)

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: Transformer 7.5KVA for the 7.5kw pumps (380V), 4 each of Transformer 25KVA for the 11kw pumps (380V), Transformer 10KVA for the 8kw pumps (380V)

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: Transformer 50KVA for the 22kw pumps (380V), 1 each of Transformer 25KVA for the 11kw pumps (380V), Transformer 10KVA for the 8kw pumps (380V)

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: Transformer 25KVA for the 11kw pumps (380V), 3 each of Transformer 25KVA for the 11kw pumps (380V), Transformer 10KVA for the 8kw pumps (380V)

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: Transformer 15KVA for the 7.5kw pumps (380V), 4 each of Transformer 50KVA for the 22kw pumps (380V), 1 each of Transformer 25KVA for the 11kw pumps (380V), Transformer 10KVA for the 8kw pumps (380V)

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: Transformer 50KVA for the 22kw pumps (380V), 1 each of Transformer 25KVA for the 11kw pumps (380V), Transformer 10KVA for the 8kw pumps (380V)

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: Transformer 25KVA for the 11kw pumps (380V), 3 each of Transformer 25KVA for the 11kw pumps (380V), Transformer 10KVA for the 8kw pumps (380V)

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: Transformer 15KVA for the 7.5kw pumps (380V), 4 each of Transformer 50KVA for the 22kw pumps (380V), 1 each of Transformer 25KVA for the 11kw pumps (380V), Transformer 10KVA for the 8kw pumps (380V)

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.

WASH

Clean Water supply equipment: Transformer 50KVA for the 22kw pumps (380V), 1 each of Transformer 25KVA for the 11kw pumps (380V), Transformer 10KVA for the 8kw pumps (380V)

Deliver safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 13 Hospitals in 7 Counties.
**WASH**

Clean Water supply equipment

- 516 m of Cable, IXV, 1X16

Delivers safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 14 Hospitals in 7 counties

$5,952.00

China

Shaping Jima

Sinjju, DPRK

To be identified after bidding process

**WASH**

Clean Water supply equipment

- 516 m of Cable, IXV, 1X16

Delivers safe water supply for 98,291 Population, 46 Nurseries, 18 Schools, 14 Hospitals in 13 Hospitals in Tohjon

$6,500.00

China

Shaping Jima

Sinjju, DPRK

To be identified after bidding process

**WASH**

Clean Water supply equipment

- 44 each of Non-return Valve+Check Valve

54 each of Hot melt machine, Socket fusion, for pipe diameter 50~110mm, by machine

$8,700.00

China

Shaping Jima

Sinjju, DPRK

To be identified after bidding process

**WASH**

Solar Water Heating System for hospitals > 3000 LPD

44 each of Pressure release valve, DN50/65mm, with flanges, bolt and nuts, cast iron, P=16bar, 5 each of Pressure release valve DN100mm, with flanges, bolt and nuts, cast iron, P=16bar, 6 each of Pressure release valve DN125mm, with flanges, bolt and nuts, cast iron, P=16bar, 6 each of Pressure release valve DN150mm, with flanges, bolt and nuts, cast iron, P=16bar, 5 each of Pressure release valve DN200mm, with flanges, bolt and nuts, cast iron, P=16bar

$3,994.00

China

Shaping Jima

Sinjju, DPRK

To be identified after bidding process

**WASH**

Solar Water Heating System for hospitals > 3000 LPD

- 44 each of Non-return Valve+Check Valve

54 each of Hot melt machine, Socket fusion, for pipe diameter 50~110mm, by machine

$5,200.00

China

Shaping Jima

Sinjju, DPRK

To be identified after bidding process

**WASH**

Solar Water Heating System for hospitals > 3000 LPD

- 35 packs of 1 Consumables for testing E. coli water, at least 200 tests per pack

$2,641.00

China

Shaping Jima

Sinjju, DPRK

To be identified after bidding process

**WASH**

Solar Water Heating System for hospitals > 3000 LPD

- 4 pack each for magnet testing, color, turbidity, pH, Reversed Osmosis, Nitrite, Nitrate, Iron, sulphate ion, total hardness, Chlorine, arsenic, nickel, cadmium, mercury, (250 tests per pack)

$3,500.00

China

Shaping Jima

Sinjju, DPRK

To be identified after bidding process

**WASH**

Solar Water Heating System for hospitals > 3000 LPD

- 15 AW 60 watt grey water filter 4X drinking water, steel/cast iron, 4X canisters, 28 litre capacity (10.00 L per day)

$8,250.00

China

Shaping Jima

Sinjju, DPRK

To be identified after bidding process

**WASH**

Solar Water Heating System for hospitals > 3000 LPD

- 2 units of camera

$3,000.00

China

Shaping Jima

Sinjju, DPRK

To be identified after bidding process

**WASH**

Solar Water Heating System for hospitals > 3000 LPD

- 2 units of LPS filter

$3,500.00

China

Shaping Jima

Sinjju, DPRK

To be identified after bidding process

**WASH**

Solar Water Heating System for hospitals > 3000 LPD

- 2 units of laptop

$2,500.00

China

Shaping Jima

Sinjju, DPRK

To be identified after bidding process

**WASH**

Solar Water Heating System for hospitals > 3000 LPD

- 2 units of projector, LED

$1,500.00

China

Shaping Jima

Sinjju, DPRK

To be identified after bidding process

**WASH**

Solar Water Heating System for hospitals > 3000 LPD

- 2 units of solar power set (one set contains 4 solar panel, 200wa, transformer box, Gel battery 4 x 4020A, 200ah capacity)

$7,984.00

China

Shaping Jima

Sinjju, DPRK

To be identified after bidding process

**WASH**

Total

$4,418,620.40
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