HEADQUARTERS | SIEGE | NEW YORK, NY 10017

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,

谨代表安全理事会第 1718(2006)号决议所设委员会提及你 2024 年 6 月 11 日的信,信中提到由于持续面临后勤和运输挑战,请求委员会将 2023 年 7 月 28 日依据第 2397(2017)号决议第 25 段和第 7 号执行援助通知给予儿基会的豁免作为例外情形再延长 12 个月,该豁免允许在朝鲜民主主义人民共和国(朝鲜)境内开展人道主义活动,特别是允许运送对儿基会朝鲜方案至关重要的物项,包括医疗保健、水、环境卫生和个人卫生以及办公用品领域的物项。

谨通知你,委员会在适当考虑所提供的信息后,决定依据安全理事会第2397(2017)号决议第25段,将豁免期限进一步调整至2025年6月14日,以便向朝鲜运送上述物项。

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

帕斯卡莱•贝里斯维尔(签名)

2024年6月14日

附件:

- 向朝鲜运送的货物和服务清单

Sno	Program	Material Description	Specifications	Purpose	Estimated Value in USD	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended
1	Health	Cold Chain Equipment	56 units of Mains Frz. Vestfrost MF314 E003/023  Mains Powered vaccine/water pack freezer Equipment model: MF 314 PQS code: E003/023 Manufactured by: A/S Vestfrost in Denmark Volume category: >150L Gros volume-Freezer: 281 L  Technical specifications		\$41,106.24	Denmark	Dalian, China	Nampo, DPRK	UNICEF Contracted vendors	purpose  UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
			PQS Prequalified Mains Powered Vaccine/Water-Pack Freezer for storage of vaccines at -15°C to -25°C and freezing of water packs. Equipment operating voltage and frequency: 220-240 Volt 50Hz /60Hz, or 100-127 Volt 50Hz /60Hz, 1ph. Operating temperature: Max rated ambient temperature: +43°C Refrigerant: R600a, 75 grams Energy consumption, stable running (kWh/24 hours): 4.23	To strengthen the cold chain system for storing vaccines for vaccinating children and women with effective vaccines						
			To be supplied with: Voltage stabilizer (Integrated): Voltage stabilizer for 220-240V 50/60 Hz nominal input/output: Extended type with input voltage regulation range of 110V-278V/50/60Hz. Voltage stabilizer for 100-127V 50/60 Hz nominal input/output: Extended type integrated voltage stabilizer, with input voltage regulation range 82V-159V/50/60Hz With PQS prequalified 30-day temperature logger — Optional/upon request							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value in USD	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			Remote Temperature Monitoring System RTMS – Optional/ to be supplied upon request The door / lid fitted with a lock and two keys, 3 Baskets							
2	Health	Cold Chain Equipment	General Description Cold box, Long term vaccine storage. Model: ARKTEK-YBC-5 Storage capacity: 5.4L Vaccine storage Temperature: +2°C to +8°C Operating Ambient Temperature: +43°C Cold life at +43°C: 35 Days Manufacturer: Qingdao Aucma Global Medical Co., LTD, China  Specifications ARKTEK-YBC-5 can keep at a stable temperature level by use of icepacks without external power source (passive). Ice packs should be placed in a deep freezer, frozen between -5°C to -20°C for at least 48 hours and then conditioned as explained in the User Manual. Then these icepacks can be moved into the ARKTEK-YBC-5 to cool the device to +2°C to +8°C.  Cold life: Arktek-YBC-5 can keep vaccines between +2°C to +8°C temperature for 35-days if properly used at 43°C. With storage capacity: 5.4L Internal: Diam 31.1 x 33.2 cm External: Diam 52.8 x 74.7 cm With Vacuum Dewar insulation Coolant pack Type: Arktek 1L ice packs Coolant pack size: 274*101*74 mm	To strengthen the cold chain system for storing vaccines for vaccinating children and women with effective vaccines	\$387,666.00	China	Dalian, China	Nampo, DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose

Sno	Program		Specifications	Purpose	Estimated	Origin	Port of	Port of	Parties	Measure to ensure
		Description			Value in USD		departure	entry	involved in transaction	for use of intended purpose
			Number of water packs used with the cold box: 8							
			pcs of ice packs (ice blocks)/every equipment. Empty/Full weight: 22kg/39.5kg							
			Accessories Every ARKTEK-YBC-5 shall be supplied with one							
			lock, two keys, Vaccine Stacks (3 sets), 16 pcs (8 +							
			8 as spare) of ice blocks (water packs).							
			Includes 1 lithium battery (model ER26500) with 5 years operational battery life.							
			years operational battery life.							
			Temperature monitoring							
			The cold box is equipped with a thermometer that use battery or photovoltaic light.							
			Thermometers powered by a battery with 5-year							
			service life at +32°C. The device is equipped with							
			an electronic panel that displays important information such as temperature inside the							
			device.							
			If the temperature is below 0°C, the system will provide audible and visual alerts.							
			provide audible and visual alerts.							
			Manuals							
			Hard copies of user and maintenance instructions in English will be supplied with each ARKTEK-YBC-							
			5.							
			Wassanti							
			Warranty The product is covered by a two-year							
			replacement warranty in the event of any							
			component failure arising from defective design,							
			materials, or workmanship.							
			Packaging and labeling							
			One unit of Arktek-YBC-5 is packed in double corrugated carton.							
			corrugated carton.							
			Shipping Information							

Sno	Program	Material Description	Estimated shipping weight (per unit): 32.5 kg	Purpose	Estimated Value in USD	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
3	Heath	Cold Chain Equipment	Estimated shipping volume (per unit): 0.376 cbm  132 units of VL Forst ILR Refre MR 304 ACC Mains Powered Vaccine Refrigerator  Equipment model: VLS 304A AC PQS code: E003/110 Manufactured by: A/S Vestfrost in Denmark Volume category: >/= 60, <120L	To strengthen the cold chain system for storing vaccines for vaccinating children and women with effective vaccines	\$212,987.28	Denmark	Dalian, China	Nampo, DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
			Vaccine storage capacity: 98 L  Technical specifications PQS Prequalified Intermittent Mains Powered Refrigerator for storage of vaccines at +2 °C to+8°C. Equipment operating voltage and frequency. 220-240 Volt 50Hz /60Hz, or 100-127 Volt 50Hz /60Hz, 1ph. Operating temperature: Min and Max rated ambient temperature: +5 °C and +43°C UIFPF- Grade A R600a, 55 grams Energy consumption, stable running (kWh/24 hours): 0.6							
			To be supplied with: Voltage stabilizer (Integrated): Voltage stabilizer for 220-240V 50/60 Hz nominal input/output: Extended type with input voltage regulation range of 110V-278V/50/60Hz. Voltage stabilizer for 100-127V 50/60 Hz nominal input/output: Extended type integrated voltage stabilizer, with input voltage regulation range 82V-159V/50/60Hz With PQS prequalified 30-day temperature logger.							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value in USD	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			Remote Temperature Monitoring System RTMS – Optional/ to be supplied upon request The door / lid fitted with a lock and two keys, 5 Baskets Warranty: 3- year replacement warranty as specified in the LTA.							
			NOTES:  1.UNICEF CO or partners should notify the voltage & frequency to ensure correct choice of freezer and voltage regulator.  2.Provide the preferred power plug type compatible with the electricity socket standard in the country  3.One set of spare parts is recommended but not compulsory for every 10 units of mains powered appliances.  4.For Technical Guidance: Contact with UNICEF Supply Division, Immunization Technology Center, Cold Chain Unit for technical questions. CPHHQ-SD-Cold Chain Unit <coldchainunit@unicef.org></coldchainunit@unicef.org>							
4	Health	Waste Management Equipment	5 units of autoclaves and shredders for medical infection and accessories	For proper management of wastes from immunization programme and hospital/ heath facilities wastes.	\$154,674.00	To be confirmed	China	To be confirmed	To be confirmed	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
5	Health	Equipment for Training	26 Simulator, childbirth, complete, light  Complete childbirth simulator, light complexion, used for demonstration and practice of normal childbirth of single foetus and early postpartum management  Simulation will cover the following obstetric procedures:	to provide hands-on training to build the capacity of the service providers to provide quality health care.	\$5,884.00	To be confirmed	China	To be confirmed	UNICEF contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose

Sno	Program	Material Description	Specifications	Purpose	Estimated Value in USD	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			- Normal vaginal delivery of single foetus;							
			- Examination of placenta, umbilical cord and membranes during normal delivery							
			Early postpartum management;							
			- Palpation of foetal fontanels;							
			- Cutting and clamping umbilical cord;							
			Materials of the simulator: Neoprene, Polyoxymethylene - POM, Polyvinylchloride - PVC, Polypropylene - PP, Silicone, Chlorinated polyvinyl chlorideCPVC, Polyester, Nylon, Lycra, Stainless Steel							
			Supplied with:							
			- Removable palpable abdominal cover and moveable parts for positioningfoetal baby/babies;							
			- One foetus as specified in general design requirements;							
			- 1 placenta with membranes;							
			- 1 umbilical cord, that can be cut and attached several times for cordcutting and clamping demonstration							
			- 2 umbilical ties							
			- Instruction for use in English, Spanish and French, includingpictographs;							
			- A soft/hard carrying case with durability guaranteed under normal use.							
			Weight and volume: Gross weight per unit: 5.4 kg							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value in USD	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			Volume per unit: 0.058 cbm Unit qty in one carton: 1 piece Gross weight per carton: 5.4 kg Volume per carton: 0.058 cbm Carton size: 0.63 x 0.33 x 0.28 m							
6	Health	Equipment for Training	33 Simulator, newborn complete care, light  Complete childbirth simulator, light complexion, used for demonstration and practice of normal childbirth of single foetus and early postpartum management  Simulation will cover the following obstetric procedures:  - Normal vaginal delivery of single foetus;  - Examination of placenta, umbilical cord and membranes during normal delivery  Early postpartum management;  - Palpation of foetal fontanels;  - Cutting and clamping umbilical cord;  Materials of the simulator: Neoprene, Polyoxymethylene - POM, Polyvinylchloride - PVC, Polypropylene - PP, Silicone, Chlorinated polyvinyl chlorideCPVC, Polyester, Nylon, Lycra, Stainless  Steel  Supplied with:  - Removable palpable abdominal cover and moveable parts for positioningfoetal baby/babies;  - One foetus as specified in general design requirements;  - 1 umbilical cord, that can be cut and attached several times for cordcutting and clamping demonstration  - 2 umbilical ties  - Instruction for use in English, Spanish and French, includingpictographs;  - A soft/hard carrying case with durability guaranteed under normal use.  Weight and volume:	to provide hands-on training to build the capacity of the service providers to provide quality health care.	\$3,201.00	To be confirmed	China	To be confirmed	UNICEF contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose

Sno	Program	Material Description	Specifications	Purpose	Estimated Value in USD	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			Gross weight per unit: 5.4 kg Volume per unit: 0.058 cbm Unit qty in one carton: 1 piece Gross weight per carton: 5.4 kg Volume per carton: 0.058 cbm Carton size: 0.63 x 0.33 x 0.28 m							
7	Health	Equipment for Training	26 Newborn, Cardiopulmonary Resuscitation (CPR), advanced care simulator.  - General description  Simulator for training newborn CPR (Cardio Pulmonary Resuscitation) and advanced care.  Technical specification  Full term newborn life-size manikin with realistic anatomical features. With soft, lifelike skin and moulded hair. Fully articulated head, neck and jaw with tongue.  For training infant airway management including positive pressure ventilation, laryngeal mask application and endotracheal intubation. Realistic airway with cricoid cartilage allowis Sellick manoeuvre and intubation. Includes trachea, bronchi and lungs. Featured with realistic chest rise during ventilation and distensible stomach;  Upper limb/s allow injection training; Brachial and femoral artery pulse examination points; Intraosseous infusion sites with realistic tibial bones; Umbilical catheterization and infusion site; Manikin allows NG tube insertion for tube feeding demonstration and gastric suction.  Supplied with:  CPR monitor	to provide hands-on training to build the capacity of the service providers to provide quality health care.	\$ 32,225.00	To be confirmed	China	To be confirmed	UNICEF contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose

Sno	Program	Material Description	Specifications	Purpose	Estimated Value in USD	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			Carrying bag							porpose
			Instruction manual in English. French and Spanish supplied upon request.							
			Packaging:							
			1 unit in a single carton box.							
			Labelling:							
			Labeled with Name and address of the manufacturer, product reference, product photo, type of product and main characteristics, batch number, storage conditions, handling instructions or equivalent harmonized symbols.							
			Warranty: 2 years							
			Shelf life: N/A In-use shelf life: 5 years under proper maintenance and storage							
			Storage instructions: Keep in a dry place below 30 degrees Celsius, away from direct sunlight.							
8	Health	Equipment for Training	11 LCD Projector	to provide hands-on training to build the	\$ 8,800.00	To be confirmed	China	To be confirmed	UNICEF contracted	UNICEF International staff will oversee
		rraining	Resolution: HD (1280x800)	capacity of the		Commined		commined	vendors	regular end-user
			Aspect ratio: 16:9; 4:3	service providers to provide quality						monitoring to ensure that the goods are
			Screen Size -0 inch – 100 inch	health care.						used for the intended purpose
			Lamp - LED RGB							parpose
			Lamp life - 10,000 hours minimum.							
			Lumens- 4200 lumens							
			Keystone - Automatic Keystone							
			Battery life - 2.5 hours minimum.							

Sno	Program	Material Description	Specifications	Purpose	Estimated Value in USD	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
			Input: HDMI, USB  Audio: Built-in Speakers 1W minimum Remote control  Weight: 1 Kilo Maximum  • Bluetooth for external speakers.							
9	ICT	ICT equipment	33 X IBM/Lenovo ThinkPad T14s Gen 2 Notebook	for UNICEF DPRK office use	\$40,161.00	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
10	ICT	ICT accessories	33 x ThinkPad Thunderbolt 4 Dock Station	for UNICEF DPRK office use	\$7,953.00	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
11	ICT	ICT equipment	33 x HP Z24f G3 FHD Monitor	for UNICEF DPRK office use	\$7,656.00	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
12	ICT	ICT equipment	5 X HP LaserJet Smart Print Cartridge (34.000 pages) - 25X - For HP LaserJet M806DN Printer	for UNICEF DPRK office use	\$880.00	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are

Sno	Program	Material Description	Specifications	Purpose	Estimated Value in USD	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose used for the intended purpose
13	ICT	ICT equipment	33 x HP USB Keyboard	for UNICEF DPRK office use	\$825.00	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
14	ICT	ICT equipment	1 x MS 250 - Core/Datacenter Switch/Router 24x ports PoE 1 gig access switch	for UNICEF DPRK office use	\$2,715.48	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
15	ICT	ICT equipment	Meraki MS250-24 Enterprise License and Support, 5YR	for UNICEF DPRK office use	\$599.42	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
16	ICT	ICT equipment	3 X Meraki MS225-24P L2 Stck Cld-Mngd 24x GigE 370W PoE Switch	for UNICEF DPRK office use	\$9,670.08	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
17	ICT	ICT equipment	3 x Meraki MS225-24P Enterprise License and Support, 5 Year	for UNICEF DPRK office use	\$1,461.66	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user

Sno	Program	Material Description	Specifications	Purpose	Estimated Value in USD	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose monitoring to ensure that the goods are used for the intended purpose
18	ICT	ICT equipment	3 X Meraki 1G SFP Copper Module	for UNICEF DPRK office use	\$770.61	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
19	ICT	ICT equipment	3 X Meraki 40GbE QSFP Cable, 1 Meter	for UNICEF DPRK office use	\$390.18	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
20	ICT	ICT equipment	3 X Meraki 10 GbE Twinax Cable with SFP+ Modules, 1 Meter	for UNICEF DPRK office use	\$195.09	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
21	ICT	ICT equipment	23 X Meraki MR36 Indoor Cloud Managed AP, 802.11ac, 2x2:2SS	for UNICEF DPRK office use	\$10,882.68	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose

Sno	Program	Material Description	Specifications	Purpose	Estimated Value in USD	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
22	ICT	ICT equipment	23 X Meraki MR Enterprise License, 5 Years	for UNICEF DPRK office use	\$6,112.25	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
23	ICT	ICT equipment	2X Meraki MX 95 devices	or UNICEF DPRK office use	\$ 9,708.30	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
24	ICT	ICT equipment	Logitech conference Cam Rally bar Mini graphite	for UNICEF DPRK office use	\$2,546.00	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
25	ICT	ICT equipment	2 X Logitech Rally Mic Pod - For the Rally System	for UNICEF DPRK office use	\$626.00	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
26	ICT	ICT equipment	4 X Toner (CF325X) for HP M806dn LaserJet Printer (34.000 pages)	for UNICEF DPRK office use	\$828.00	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are

Sno	Program	Material Description	Specifications	Purpose	Estimated Value in USD	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose used for the intended
										purpose
27	ICT	ICT equipment	5 X Toner (CF332AC) for HP Color LaserJet Enterprise M651	for UNICEF DPRK office use	\$1,035.00	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
28	ICT	ICT equipment	5X Toner (CF333AC) for HP Color LaserJet Enterprise M651	for UNICEF DPRK office use	\$1,035.00	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
29	ICT	ICT equipment	5X Toner (CF331AC) for HP Color LaserJet Enterprise M651	for UNICEF DPRK office use	\$1,035.00	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
30	ICT	ICT equipment	5X Toner (CF320A) for HP Color LaserJet Enterprise M651	for UNICEF DPRK office use	\$1,035.00	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose

Sno	Program	Material Description	Specifications	Purpose	Estimated Value in USD	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
31	ІСТ	ICT equipment	4X Toner (CF281XC) for HP LaserJet Enterprise M605	for UNICEF DPRK office use	\$828.00	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
32	ICT	ICT equipment	5X Eyedro Smart Energy Meter	for UNICEF DPRK office use	\$2000.00	To be confirmed	To be confirmed	To be confirmed DPRK	UNICEF Contracted vendors	UNICEF International staff will oversee regular end-user monitoring to ensure that the goods are used for the intended purpose
33	Operati ons	Office furniture	<ul> <li>Single desk</li> <li>Low pressure laminate(LPL) worksurface with flipper</li> <li>Metal painted understructure, with cable tray</li> <li>Electric motor with whisper quiet operation base, 4 per-set programmable controller</li> <li>With fabric/PET screen</li> <li>With BIFMA, SCS certification</li> </ul>	Office furniture for staff day to day activity and to divide workspace efficiently	\$22,180.00	To be confirmed	China	To be confirmed	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
34	Operati ons	Office furniture	<ul> <li>34 units of office adjustable chair for staffs</li> <li>Seat using Taiwan high-quality cloth upholstery velvet back using import breathable textile fabric</li> <li>Three-stage back lock Adjustment armrest</li> <li>PU leg rest</li> </ul>	Office furniture for staff day to day activity and to divide workspace efficiently	\$6,105.00	To be confirmed	China	To be confirmed	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.

Sno	Program	Material Description	Specifications	Purpose	Estimated Value in USD	Origin	Port of departure	Port of entry	Parties involved in transaction	Measure to ensure for use of intended purpose
35	Operati ons	Office furniture	<ul> <li>E0 MFC, double door</li> <li>Adjustable base bottom include lock</li> </ul>	Office furniture for staff day to day activity and to divide workspace efficiently	\$5,440.00	To be confirmed	China	To be confirmed	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
36	Operati on	Office furniture	<ul> <li>O7 Round table</li> <li>Four real 74A</li> <li>MFC worksurface</li> <li>Metal painted folded understructure</li> <li>White color</li> </ul>	Office furniture for staff day to day activity and to divide workspace efficiently	\$1,479.00	To be confirmed	China	To be confirmed	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
37	Operati ons	Office furniture	<ul> <li>Visitor chairs</li> <li>Visitor chair</li> <li>Standard: 546*611*838 Hmm</li> <li>One piece poly propylene #</li> <li>With fabric cushion</li> <li>Metal painted and base leg</li> <li>With BIFMA, SCS certification</li> </ul>	Office furniture for staff day to day activity and to divide workspace efficiently	\$5,910.00	To be confirmed	China	To be confirmed	To be confirmed	UNICEF International staff will provide monitoring to ensure that the supplies are used for the intended purpose.
				Total Value	\$998,606.27					

HEADQUARTERS | SIEGE | NEW YORK, NY 10017

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,

谨代表安全理事会第 1718(2006)号决议所设委员会提及你 2023 年 7 月 20 日的信,其中向委员会转达了根据第 2397(2017)号决议第 25 段提出的豁免请求,以便在朝鲜民主主义人民共和国(朝鲜)开展人道主义活动,特别是授权运送对儿基会在朝鲜开展的以保健、营养以及水、环境卫生和个人卫生为重点的行动至关重要的物项。这些物项是向包括托儿所、学校、诊所和医院在内的社区提供安全供水所必需的,对向母亲及其子女提供基本救生服务至关重要。我还注意到你要求延长豁免的期限,因为尽管 COVID-19 大流行疫情带来的与货物生产制造和运输有关的挑战有所改善,但通往朝鲜的运输路线尚未完全运作,向朝鲜运送物资仍存在严重延误。

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,批准上述信中提出的豁免请求,并作为例外情形批准延长豁免期限,允许在今后十二个月内运送你信中开列的物项,详情列于本信附件。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 号新闻稿和第 7 号执行援助通知(2023 年 6 月 2 日更新)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,并充分尊重和遵守涉及在受影响会员国管辖范围内进行的金融和商业 交易以及航运和清关活动的相关国家法律、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

帕斯卡莱•贝里斯维尔(签名)

2023年7月28日

附件:

- 向朝鲜运送的物项和服务清单

23-15586 (C)