POSTAL ADDRESS - ADRESSE POSTALE: UNITED NATIONS, N.Y. 10017 CABLE ADDRESS - ADRESSE TELEGRAPHIQUE: UNATIONS NEWYORK

REFERENCE: S/AC.49/2019/OC.XXX

The Chair of the Security Council Committee established pursuant to resolution 1718 (2006) presents his compliments to the Permanent Mission of France to the United Nations and has the honour to refer to its note verbale dated 8 February 2019, requesting the Committee for an exemption in accordance with paragraph 25 of Security Council resolution 2397 (2017), in accordance with Implementation Assistance Notice No. 7, to engage in humanitarian activities in the Democratic People's Republic of Korea (DPRK), in particular to allow the import of items that the nongovernmental organization Triangle Génération Humanitaire (TGH) proposed to import into the DPRK to implement five assistance and relief projects undertaken by TGH for the benefit of the civilian population of the DPRK, aimed at improving diet diversity, better care and resilience of elderly people, and sustainably improving children's nutrition.

The Chair has the further honour to inform France that, following due consideration, the Committee has decided to approve the remaining requests for exemptions contained in the abovementioned note verbale, in accordance with paragraph 25 of Security Council resolution 2397 (2017), to transfer, within the next six months, the items and services outlined in France's note verbale concerning Project 1, Project 4 and Project 5, which are enclosed in this note verbale as an attachment. The items are requested to be shipped once together or in a consolidated manner, with a view to increasing efficiency of shipping and custom clearance.

The Committee reiterates that the sanctions measures imposed by the Security Council through its resolutions with respect to the DPRK are not intended to bear a negative impact on the people of the DPRK, and the note verbale it issued to all Member States, as well as its press release SC/13113 of 8 December 2017, offer clarifications as regards humanitarian aid to the DPRK. The note verbale further recalls that each Member State must fully implement relevant Security Council measures, while keeping in mind the need to clarify to public and private sector entities in their jurisdiction that, while properly implementing United Nations sanctions, humanitarian activities should not be unduly restricted.

The Committee further supports and approves France engaging in necessary business and financial transactions only for the purchase of goods and services exempted by the Committee and found in the attachment without prejudice to the relevant commercial decisions.

Permanent Mission of France to the United Nations New York At the same time, the Committee requests relevant organizations delivering humanitarian assistance to the DPRK to adhere to the exemption time limit approved by the Committee and fully respect and abide by relevant national laws, regulations, and licensing requirements governing financial and commercial transactions, and shipping and custom clearance conducted in the jurisdictions of affected Member States.

The Chair has the further honour to inform France that this note verbale and its annex will be published on the 1718 Committee website for the public, including relevant national authorities involved in reviewing the exempted transfers to the DPRK, for a period of six months.

The Committee would like to thank France for its diligence.

The Chair of the Security Council Committee established pursuant to resolution 1718 (2006) avails himself of this opportunity to renew to the Permanent Mission of France to the United Nations the assurances of his highest consideration.

(Signed)

1 August 2019

Attachment:

- List of Goods and Services for Transfer to the DPRK concerning:
 - Project 1: "To improve diet diversity by increasing vegetables production, through the support to three farms and one production unit in Sohung North Hwanghae province";
 - Project 4: "To improve the child institutions' resilience to food shocks, by upholding some local resources for the development of a sustainable innovative aquaculture, through the support to one experimental fish farm in Pukchang and two satellite fish farms in Yonriu and Unsan– South Pyongan province"; and
 - Project 5: To improve the child institutions' resilience to food shocks, by upholding some local resources for the development of a sustainable innovative aquaculture, through the support to one experimental fish farm in Pukchang and two satellite fish farms in Yonriu and Unsan– South Pyongan province.

TGH exemption request: list of approved items Detailed list of procurement for DPRK projects - Request for exemption n°2 (January 2019)



Project 1: September 2016- August 2019
To improve diet diversity by increasing vegetables production, through the support to three farms and one production unit in Sohung – North Hwanghae province.

Foreseen procedure Ref.	Heading	Technical specifications	Destination	Specify the justification for the need	Unit	Quantity	Expected procurement beginning date
	Experimentation equipment for DEWATS						February 2019
	BD 600 for mesure of BOD (biochimical oxyger	Equipment complete with 6 sensors and a control unit with batteries, Power supply unit with Y cable for the supply of the BD 600 system and the agitator, 1 x USB cable, 1 x remote control, Induction magnetic stirring system, 6 sampling vials, 6 tanks, 6 agitators, 1 157 ml graduated flask, 1 volumetric flask of 428 ml, 1 bottle of 50 ml potassium hydroxide, 1 bottle of 50 ml of nitrification inhibitor, 1 instruction manual	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. Biochemical oxygen demand is a measure of the amount of biodegradable organic matter present in water. It will be used to test the water after treatment by the DEWATS to assess the contamination risks.	set	1.00	
	MD100 Photometer	Suspended solids	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. The MD 100 photometer will be used to test the water after treatment by the DEWATS. It is cost-efficient and convenient to test up to 14 parameters on a single instrument.	set	1.00	
	PHMETER PH70	Complete kit pH 70, GLP, includes a 201T pH electrode with indoor temperature sensor and BNC, a coloured pH buffer solution, mains adapter, PC-Link software for downloading data, case and accessories.	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. Electric device used to measure acidity or alkalinity in solution. It will be used to test liquid and solid waste after treatment by the DEWATS.	set	1.00	
	PHOTOMETER PC7500 Bluetooth CIFEC Case	6 measuring cells, 1 bag of 10 stirrers, 1 syringe 10 ml, 1 brush, 1 dilution bottle, 1 light cover, 1 USB cable + AC adapter, 1 instruction manual for PC7500 (and 1 PC7100 reactive instruction manual). Warning device delivered without reagent.	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. The PC 7500 photometer enables to test parameters suc as iron, ammonia, chlorine, urea, manganese, etc., on a single instrument. It will be used to test the effluent after treatment by the DEWATS.	set	1.00	
	TUBETEST DCO-150-SM	25 without Hg A CORROSIVE 3264 LIQUID, ACIDIC, INORGANIC, N.O.S. (SULPHURIC ACID%, POTASSIUM DICHROMATE), 8, II, (E). from 5 to 150 mg/l O2 without metal catalysis Phot 80 - UN 3264 CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (SULPHURIC ACID%, POTASSIUM DICHROMATE), 8, II, (E).	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. Accurate measurements for wastewater, production control, groundwater and surface water. It will be used to test the effluent after treatment by the DEWATS.	pcs	1.00	
	TUBETEST DCO-20000-SM	25 (without Hg) from 0.50 to 20.00 g/l O2 without metal catalysis	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. Accurate measurements of Chemical Oxygen Demand for wastewater, production control, groundwater and surface water. It will be used to test the effluent after treatment by the DEWATS.	pcs	1.00	
	TUBETEST DCO-400-SM	25 without Hg 25 TubeTest from measurement of the COD Chemical Oxygen Demand from 20 to 400 mg/l O2 without metal catalysis Phot 81 - UN 3264 CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S.(SULPHURIC ACID%, POTASSIUM DICHROMATE), 8, II, (E).	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. Accurate measurements of Chemical Oxygen Demand for wastewater, production control, groundwater and surface water. It will be used to test the effluent after treatment by the DEWATS.	pcs	1.00	
	TUBETEST DCO-2000-SM	25 (without Hg) A CORROSIVE 3264 LIQUID, ACIDIC, INORGANIC, N.O.S. (SULPHURIC ACID%, POTASSIUM DICHROMATE), 8, II, (E). from 50 to 2000 mg/l O2 without metal catalysis	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. Accurate measurements of Chemical Oxygen Demand for wastewater, production control, groundwater and surface water. It will be used to test the effluent after treatment by the DEWATS.	pcs	1.00	
	PIL.CHROME No. 1	100 for Chrome VI (Chrome PR powder reagents are no longer manufactured. It is necessary to use Total Chrome tubetests instead). 1 box of 100 Chromicol n°1 pills for the dosage of Chromium 0 to 1 mg/l on PC7100	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. Accurate measurements of Chemical Oxygen Demand for wastewater, production control, groundwater and surface water. It will be used to test the effluent after treatment by the DEWATS.	pcs	1.00	

	PILCHROME No. 2	100 for Chrome VI (Chrome PR powder reagents are no longer manufactured. It is necessary to use Total Chrome tubetests instead). 1 box of 100 Chromicol n°1 pills for the dosage of Chromium 0 to 1 mg/l on PC7100.	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. Accurate measurements of Chemical Oxygen Demand for wastewater, production control, groundwater and surface water. It will be used to test the effluent after treatment by the DEWATS.	pcs	1.00	
C41#01	TUBETEST CHROME TOTAL	Contains: TOTAL Cr/10 T/T, Alkali reagent: UN1824 SODIUM HYDROXIDE SOLUTION, 8, II, (E), TOTAL Cr/10 T/T Digest reagent: UN3093 CORROSIVE LIQUID, oxidizing, N.O.S. (SULPHURIC ACID OR BATTERY FLUID, ACID, NITRIC ACID,%), 8 and 5.1, II, (E), TOTAL Cr/10 T/T N° 1 tablet: OXIDIZING SOLID, CORROSIVE, N.O.S. (LITHIUM HYPOCHLORITE, LITHIUM HYDROXIDE), 8 and 5.1, II, (E), Total + Chromitube Alkali soil + Chromitube Acid soil + Chromitube N°1 + Chromitube N°2 + Chromitube + Chromitube. Indicator for measuring total chromium from 0 to 10 mg/l Cr					
	COPPERCOL PILL No. 1	1 box of 100 Coppercol pills n°1 for the measurement of free copper from 0 to 5 mg/l Cu	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. Accurate measurements of free copper in wastewater, production control, groundwater and surface water. It will be used to test the effluent after treatment by the DEWATS.	pcs	1.00	
	PIL.COPPERCOL No. 2	1 boite de 100 pilule Coppercol n°2, s'ajoute à la pilule Coppercol n°1 pour la mesure du cuivre total de 0 à 5 mg/l de Cu	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. Accurate measurements of free copper in wastewater, production control, groundwater and surface water. It will be used to test the effluent after treatment by the DEWATS.	pcs	1.00	
	MR IRON PIL.FER No. 1	Dissolved Iron Determination 0 to 5 mg/l, box of 100 IRON MR n°1 pills withMR n°2, indicator 1.10 phenantroline	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. Accurate measurements of iron in wastewater, production control, groundwater and surface water. It will be used to test the effluent after treatment by the DEWATS.	pcs	1.00	
	PIL.FER MR No. 2	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (1,10-PHENANTHROLINE MONOHYDROCHLORIDE), 9, III, (E) Dissolved Iron dosage 0 to 5 mg/l, box of 100 pills, IRON MR n°2 withMR n°1 indicator 1.10 phenantroline.	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. Accurate measurements of iron in wastewater, production control, groundwater and surface water. It will be used to test the effluent after treatment by the DEWATS.	pcs	1.00	
	NICKEL PIL. No. 1	100	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. Accurate measurements of Nickel in wastewater, production control, groundwater and surface water. It will be used to test the effluent after treatment by the DEWATS.	pcs	1.00	
	NICKEL PIL. No. 2	100	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. Accurate measurements of Nickel in wastewater, production control, groundwater and surface water. It will be used to test the effluent after treatment by the DEWATS.	pcs	1.00	
	ZINC PIL.for PHOTOMETER PC7500	100 Plastic box 100 pills copper/zinc HR from 0.5 to 4.0 mg/l tank 13.5 mm 10 ml	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. Accurate measurements of zinc in wastewater, production control, groundwater and surface water. It will be used to test the effluent after treatment by the DEWATS.	pcs	1.00	
	COLILERT BOTTLE 100ML	Sample size format: 100 ml Results time: 18 hours Shelf life: Up to 15 months at 2-25°C	Sohung City		pcs	2.00	
	MONODOSE COLILERT-18	Sample size format: 100 ml Results time: 18 hours Shelf life: Up to 15 months at 2-25°C	Sohung City	To test the DEWATS efficiency before spreading human waste on crops. Colorimetric and fluorimetric test to visualize the action	pcs	1.00	
	Darkroom (for Colilert)	The compact viewing cabinet can be coupled with one battery-operated 4-watt or 5-watt UV lamps. Flexible, contoured eyepiece with a built-in UV-absorbing window for safe sample viewing Felt curtain permits easy access to cabinet interior while shielding samples from external light Removable bottom panel allows easy positioning over transilluminators Lightweight, durable construction creates easily transportable darkroom	Sohung City	of enzymes characteristic of coliforms which cause diarrheal diseases. Result confirmed after 18 hours incubation at 36°C. It will be used to test the effluent after treatment by the DEWATS.	set	1.00	
	INCUBATOR PR COLILERT	EU 220-240V, 30 x 17 x 15 cm / weight : 1.4 kg.	Sohung City		set	1.00	
	SK200 SOLID ANALYSIS KIT	Complete pH measurement kit and soil fertility with 50 units of pH, pH and demand for lime, nitrates, phosphate and Potassium	Sohung City	The soil fertility kit allows soil analysis and fertility evaluation. The tests included in the kit are: pH, lime, nitrate, phosphate and potassium requirements. It will be used to test the effluent after treatment by the DEWATS.	set	1.00	

	rrigation system for Onsil								
	HDPE pipe for welding	Pipe HDPE 44/50 mm SDR 17, Nominal pressure 10 bar	Onsil		m	360			
	HDPE Tee for welding	Tee 50 mm, PN 6 bars	Onsil	The HDPE material will be used for the irrigation system of 3	pcs	15			
	HDPE end cap for welding	End cap OD 50, PN 6 bars	Onsil	geenhouses in Onsil.	pcs	7			
	HDPE valve for welding	Brass ball valve 1/4 turn tap	Onsil		pcs	15			

Project 4: March 2018 - March 2021

To improve the child institutions' resilience to food shocks, by upholding some local resources for the development of a sustainable innovative aquaculture, through the support to one experimental fish farm in Pukchang and two satellite fish farms in Yonriu and Unsan–South Pyongan province.

Foreseen procedure Ref.	Heading	Technical specifications	Destination	Specify the justification for the need	Unit	Quantity	Expected procurement beginning date
	Furniture, computer and laboratory equipme	ents for BoA					February 2019
C44#01	Laptop	able to run with Window 7, 64bits Core i5 , CPU 4GHz, RAM 4G, HDD 500GB, Monitor 14 inch DVD Reader 52x minimum, Microsoft Office 2010 in English, USB Port 2 minimum, Input Power 100 - 240V, With a wire optical mouse	ВоА	For Capacity Building of Bureau of Aquaculture	рс	4	
	Deskjet Printer with scanner	including scanner and CD driver Spare cartridges	BoA	For Capacity Building of Bureau of Aquaculture	pc	1	
	Video projector	110 - 240 volt, 50/60 Hz, bag included	BoA	For Capacity Building of Bureau of Aquaculture	рс	1	
	Projector screen	Portable screen with bag included	BoA	For Capacity Building of Bureau of Aquaculture	рс	1	
	Paper shredder	Input Power 200 - 240V,	BoA	For Capacity Building of Bureau of Aquaculture	рс	1	
	Paper cutter	Manual	BoA	For Capacity Building of Bureau of Aquaculture	рс	1	
C44#02	Furniture, computer and laboratory equipme	ents at fish farm level					February 2019
C44#02	White board + markers	size: 120cm x 90cm, 4 colors markers (blue, black, red and green)	Pukchang	For the projet office in Pukchang Fish farm	рс	2	
	Equipment transportation / conservation						January 2019
C44#03	Solar freezer	Freezer capacity 195L Input Voltage DC24V Average power 80W Net weight 40kg 2 Solar Pannel of 200W 2 Battery of 150A 1 Adapter	Main institutions with satellites(188 institutions with 6359 enfants)	For storage of fresh fish and other food in children institutions	рс	21	
		Box dimension : 3800*1900*2015mm, Overall dimension: 5995*2050*2900mm, Rated load : 1490 kg, Engine : CA4DC2-10E3, Tire: 700R16, Fuel type : diesel, Manual gear box, Single cabin, Spare part available in Korean market	Pukchang	For distribution of fish and other food to children institutions in Pukchang county	рс	1	
	Experimentation equipment						January 2019

	Feed processing line-local origin (full set)	Feed processing line(automated processing line): production capacity per hour: 100kg/h. Total needed electric power: 42 kw Blender of raw materials: Needed electric power: 3KW. Production capacity: 100kg/h The blender mixes fish meal, soybean cake and com flour and other measured raw materials according to the formulation proportion and poured them into raw material input on the screw conveyer. Distributor: Needed electric power: 0.75KW. Distributing capacity: 100kg/h The screw conveyer receives the blended raw materials from blender and carries to feeder of broiler. Broiler: Needed electric power: 17.5KW. Working capacity: 100kg/h. Average diameter of product: 4–8mm. Broiler: Needed electric power: 17.5KW. Working capacity: 100kg/h. Average diameter of product: 4–8mm. Shaping method: dried The broiler is composed of service device, gearing device, withdrawing device and cutting device. Shaper: Needed electric power: 17.5KW. Working capacity: 100kg/h. Average diameter of product: 4–8mm. Shaping method: dried Air conveyer: Current amount of blower: 0.24/s. Output of motor: 1.5kw. Max height: 2.5m The broiled pelleted feed are carried to top belt of air-cooled conveyer at input pressure of air blower. It has 2 mixed pipes – one is for absorbing pellets from broiler and another is for absorbing pellets from shaper. Air-cooled conveyer: Needed electric power: 1.5kW. Production capacity: 100kg/h. Total drying length: 15m. Drying time: 4 minutes This machine slowly transports the pellets carried by air conveyer through 3 steps, cools and dries them with electric fan. Measuring device: Measuring scope: 1–50kg. Volume of measurer: 30kg It measures the weight of pellets dried through air-cooled conveyer with sensor. It can measure 20 kg once. Controlling device: It turns on and off 10 electric motors of 6 machines in the processing line.	Pukchang	To Improve feed processing works in Pukchang fish farm	set	1
	Extruder	Extruding 40-60µ particles of dry soja leaves or cornstalks to cut their chains Processing capacity: 30 kg/h Power: 2.5 kW minimum, 220V/50Hz, electrical motor included Weight: 90 kg minimum Spare parts including several types of nozzles 1 toolbox User and technical manual in Korean and English, one year on-site warrant	Pukchang	For experimenation of local fish nutrition	рс	1
	Mechanical Scale 5kg	Metallic mechanical scale. 5kg. Precision 10g	Pukchang, Unsan, Yonriu	For experimenation of local fish nutrition	рс	3
	Mechanical Scale 100kg	Metallic mechanical scale. 100kg. Precision 50g	Pukchang, Unsan, Yonriu	For experimenation of local fish nutrition	рс	3
	Knives	Metallic kitchen knives	Pukchang	For experimenation of local fish nutrition. Knifes for the old machine for food manufacture	рс	1
	Ultra fine grinder 2-50µm	Voltage: 380V/50Hz Power: 14 kW Feeding granularity:2-50µm Processing capacity: 50kg/h	Unsan, Yonriu	To improve food processing in Unsan and Yonriu fish farm	рс	2
	Hapas	1m (large) x 2m (long) x1,5 m (high)	Pukchang	For experimenation of local fish nutrition	рс	21
	Electronic scale	Type 1000g with precision 10-1	Pukchang, Unsan, Yonriu	For experimenation of local fish nutrition	рс	4
	Fish sink of different sizes to pick up the fish	300g, 500g, 1kg, 3kg, 5kg, 10kg	Pukchang	For experimenation of local fish nutrition	рс	30
	Mercury Thermometer	Simple mercury thermometer	Pukchang, Unsan, Yonriu	To mesure water temperature in the ponds	рс	4
C44#04	Multi parameter : PH meter, Thermometer, oximeter	Portable, 3 functions must be included in one device	Pukchang	To mesure water quality in the ponds of Pukchang Fish farm	рс	1
	Lysine powder	For aquaculture use: L-Lysine for animal feed often Monohydrochlorid (L-Lysine HCI) 98% (from 90%)	Pukchang	For experimenation of local fish nutrition	kg	20
	Vitamine C	For aquaculture use: Vitamin C (Acid ascorbic), from 90%	Pukchang	For experimenation of local fish nutrition	kg	5
	Aquarium pompe for aeration	35W, with batterie (AA)	Pukchang	For experimenation of local fish nutrition	рс	2
	Sieving set	1, 2, 3, 4 & 5 mm	Pukchang	For experimenation of local fish nutrition	set	1
	Big spoons	Stainless steel	Pukchang, Unsan, Yonriu	For experimenation of local fish nutrition	рс	30

Urgent

Urgent

Urgent

Urgent

Urgent

Urgent

Urgent

Urgent Urgent

Urgent Urgent

Urgent

Small spoons	Stainless steel	Pukchang, Unsan, Yonriu	For experimenation of local fish nutrition	рс	20
Construction of outdoor earthworm plant(100m²)	Iron Bar for reinforced concrete 6T Wood 12m3 Ciment 5T Plastic tarpaulin/black 300m3 Plastic tarpaulin/transparent 300m3	Pukchang	For insects production to improve protein intakes in local fish nutrition	set	1
Racks	Material: sus304 (stainless steel) Layer number: 4 Height: 1800mm	Pukchang	For insects production to improve protein intakes in local fish nutrition	рс	2
Protein analyzer	Kedal equipment	Pukchang	For insects production to improve protein intakes in local fish nutrition	рс	1
Hygrothermograph	Battery(AA) 1.5V	Pukchang	For insects production to improve protein intakes in local fish nutrition	рс	5
Microscope for laboratory	Magnifying rate 50 X - 1600 X, eyepiece: 5X, 10X, 16X; objective: 10X, 40X, 100X; focusing range: 35mm; mechanical tube length: 160 mm: objective table size:	Pukchang	For insects production to improve protein intakes in local fish nutrition	рс	1
Ventilator	Simple as fans Input Power 200 - 240V	Pukchang	For insects production to improve protein intakes in local fish nutrition	рс	5
Hay grinder	Multy functionnal/straw of corn, rye and rice Processing capacity: 100kg/h	Pukchang	For insects production to improve protein intakes in local fish nutrition	pc	1
Plastic buckets of 30ℓ	30L	Pukchang, Unsan, Yonriu	For experimenation of local fish nutrition	рс	20
Plastic buckets of 50ℓ	50L	Pukchang, Unsan, Yonriu	For experimenation of local fish nutrition	рс	20
Plastic buckets of 80ℓ	80L	Pukchang, Unsan, Yonriu	For experimenation of local fish nutrition	рс	20
Big plastic bowls of volume 1 litre	1L	Pukchang, Unsan, Yonriu	For experimenation of local fish nutrition	pc	25
Big plastic bowls of volume 2 litres	2L	Pukchang, Unsan, Yonriu	For experimenation of local fish nutrition	рс	25
Plastic boxes	Volume 2 to 4 litres/boxes	Pukchang	For experimenation of local fish nutrition	рс	30
Wooden boxes	(60am×40am×50am)	Pukchang	For insects production to improve protein intakes in local fish nutrition	рс	50
Plastic boxes	(40cm x 60cm x 40cm, I x L x h or closed to these dimensions),	Pukchang	For insects production to improve protein intakes in local fish nutrition	рс	50
Plastic vessels	(20am×20am×10am)	Pukchang	For insects production to improve protein intakes in local fish nutrition	рс	100
Sprayer	1L or 2L Plastic bottles with sprayers	Pukchang	For insects production to improve protein intakes in local fish nutrition	рс	2

Project 5: May 2019 - May 2021

To improve the child institutions' resilience to food shocks, by upholding some local resources for the development of a sustainable innovative aquaculture, through the support to one experimental fish farm in Pukchang and two satellite fish farms in Yonriu and Unsan-South Pyongan province.

Foreseen procedure Ref.	Heading	Technical specifications	Destination	Specify the justification for the need	Unit	Quantity
	4x4 vehicle					
	4*4, diesel	Model: 5 Seater, diesel, - Cylinder: 4 - Power: 12 CH, - Diesel: 9.2 L / 100 km - 5 doors, - 5 Speed manual gearbox, - Cloth seats, - Power steering + tilt, - dual air-conditioning, - Safety belts for all seats, - Size of the tyres: 225/70/17, - Central door locking - ABS - Airbags - Auto radio with USB plug	Pyongyang	To be used by TGH for monthly field missions	Vehicule	1

Urgent
Urgent
Urgent
Urgent
Urgent
Urgent
Urgent

Urgent

June 2019

C47#01	Spare parts for 4*4 diesel	Including: - Air filter set x 3 - Fuel filter set x 5 - Oil filter x5 - Engine belt sets x 2 - Engine belt sets x 2 - Spare key x 3 - Spare types (front and rear) x 1 set - Spare to link x 1 - Lower links (pair) x 1 - Battery (dry-charged) x 1	Pyongyang	To be used by TGH for monthly field missions	Set	1	
	Multiuse tool box for maintenance of the 4*4 die	Including: - Tool box with lockable lid - Set of Mini-bus tyre levers for exchange of tyres - Set of Mini-bus tyre levers for exchange of tyres - Set of double-ended wrenches comprising: 8-10, 12-14, 13-15, 15-17, 17-19,19-22, 22-24, 24-27, 32-36 mm - Cutting plus, adjustable (slip joint) pliers, set of flat head screw drivers; set of cross head screw drivers - Set of snap ring pliers, set of circlip pliers; set of hexagon keys.	Pyongyang	To be used by TGH for monthly field missions	Set	1	
	Office computer						May 2019
C47#02	Laptop computers	Intel Core i5-8250U 4 Go 1 To 15.6" LED Full HD AMD Radeon RX 550 2 Go Wi-Fi AC/Bluetooth Webcam Windows 10 Famille 64 bits With a wire optical mouse	Pyongyang	For TGH office staff	Set	1	

Goods that do not fall under the sanctions but are included in the list to provide UNSC with a comprehensive view of imports and to facilitate the respect of the humanitarian exemption during import by domestic regulations in China