

HEADQUARTERS | SIEGE | NEW YORK, NY 10017

5 December 2024

Dear Mr. Colombano,

On behalf of the Security Council Committee established pursuant to resolution 1718 (2006), I have the honour to refer to your letter dated 2 December 2024, requesting the Committee for an adjustment of the timeframe for the exemption granted to Gyeonggi-do Provincial Government (GGD) on 3 November 2021 and extended until 21 November 2024, pursuant to paragraph 25 of Security Council resolution 2397 (2017) and in accordance with Implementation Assistance Notice No. 7, in particular to support the construction of a disinfection-purposed swine house facility and to provide disinfection equipment in order to prevent the spread of African Swine Fever, for an exceptional 12 months due to the number of steps and time needed to proceed with the exports of the items.

I have the further honour to inform you that, following due consideration, the Committee has decided to further adjust the timeframe for the exemption until 5 December 2025, to complete the procurement and shipment of the relevant items, the details of which are enclosed in this letter as an attachment, in accordance with paragraph 25 of resolution 2397 (2017).

The Committee would like to thank the Office of the UN Resident Coordinator in the DPRK for its diligence.

(Signed)

Pascale Baeriswyl Chair Security Council Committee established pursuant to resolution 1718 (2006)

Mr. Joe E.M. Colombano UN Resident Coordinator in the DPRK Pyongyang, DPRK

Attachment:

- List of Goods and Services for Transfer to the DPRK

## Exemption Requests of the goods and/or services

## Annex 2 contains the detailed account of the goods/services to be provided within the twelve months

No.	Product name	HS Code	Make	Model	Manufacturer	Spefications	Country of Origin Unit	Quantity	Value	Purpose of item for project	Planned date(s) of transfer	Port of Departure	Port of Entry	Parties involved in transation	Measure to ensure assistance is used for intended purpose / Monitoring Plan	Beneficiaries	Other Information
1	Column material	7610909000	Pending *General construction materials company in ROK	Pending *General construction materials	Pending *General construction materials company in ROK	□-150X150X5.7t	ROK (Republi of Korea) EA	2696	2,246	for Pig farm construction	expect in August 2025 (if not, within 12 months)	Incheon (Dandong/Dalian, China via transit)	Nampo, NK (Dandong/Dalian, China via transit)	<ul> <li>Korea : GGD, cooperative organization: (NGOs, I-NGOs)</li> <li>Shipping company: Kookyang Shipping Co. Ltd</li> <li>North Korean : Nampo Customs, PCO</li> </ul>	ROK and North Korean officials, International monitoring experts Step-by-step monitoring of humanitarian	women and elderly in Oncheor	※ Changes during the humanitarian aid project will be notified to the 1718 Committee.
2	Front-to-back column	7610901000	-	-	-	□ -150X150X4.2t	EA	1665	1,387	for Pig farm construction	-	-	-				-
3	Side column/side column support column	7610901000		-	-	□-150X75X4.2t	EA	2426	2,021	for Pig farm construction	-	-	-	-	-	-	
4	Side-to-side/front-to- back columns	7610901000		-	-	□-150X75X3.2t	EA	2472	2,060	for Pig farm construction	-	-	-	-	-	-	
5	Inner column (breshing)	7610901000				□-140X60X4.2t	EA	1012	922	for Pig farm construction							
6	/Trus upper column Internal column	7610901000			-	□-140X60X3.2t	EA	540	492	for Pig farm construction			-		-		
7	Truss lower chord/trussed core material	7610901000	-	-	-	□-125X75X4.2t	EA	572	453	for Pig farm construction	-		-		-		
8	Front Corner Reinforcement Pipe/Truss Column and upper chord	7610901000		-		□-125X75X3.2t	EA	736	583	for Pig farm construction		-				-	"
9	Internal vertical lower chord / truss material	7610901000				□-100X50X3.2t	EA	1671	1,323	for Pig farm construction							
10	Internal vertical upper/middle chord	7610901000		-		□-75X45X2.3t	EA	230	174	for Pig farm construction	-		-		-		
11	Truss upper/lower chord / truss core material	7610901000	-	-	-	□-60X30X2.3t	EA	1855	1,653	for Pig farm construction	-		-				
12	Side-to-side column support	7610901000	-	-	-	□-50X50X3.2t	EA	302	239	for Pig farm construction		-	-		-	-	
13	Truss material Pulin Angle (L-shaped	7610901000				□-30X30X2.3t	EA		657	for Pig farm construction							
	Steel Angle) Pulin (C-shaped steels, /frontal/rear/side ends)/	7610909000				L-40X40X4t	EA		49	for Pig farm construction							
	Purin (C-shaped steels, lateral)								1,795								
16	Truss flat steel Truss flat steel	7610909000 7610909000		-	-	16t 12t	m		323	for Pig farm construction for Pig farm construction	-		-				
18	Truss flat steel	7610909000				9t	m	169	144	for Pig farm construction							
19		7610909000		-		6t	m	347	297		-		-				
	Breshing round bar Plumbing bracket	7604291000 8302500000				Ø12 T-6tX50	m	539 31	475 27	for Pig farm construction for Pig farm construction							
22	Turnbuckle	7616999090				Ø12	m	104	304	for Pig farm construction							
23		7604291000	-		-	Natural white		1217		for Pig farm construction	-	-	-	-	-		
24		7604291000				Natural white		906	8,268	for Pig farm construction					-		
25	AL GUTTER Panel finishing bar (upper)-the ridge of a	7616999090 7616999090	-	-	-	Uncoated (with base) L 6,400	EA	455	9,273	for Pig farm construction	-	-	-	•		-	
20	roof Panel finishing bar	7616999090		-		L 6,400	EA		671	for Pig farm construction		-	-				
28	(lower) Hanger Door	7610100000			-	3000*3400	EA		1,396	for Pig farm construction		-	-		-	-	
29	(greenhouse) Sandwich panel (roof)	3925900000				EPS(0.016), roofing material, 150t, subsidiary materials included	M2		45,638	for Pig farm construction		-	-	-	-	-	
30	Sandwich panel (ceiling)	3925900000		-	-	EPS(0.016), wall material, 50t, sub material included	M2	1650	36,393	for Pig farm construction		-	-	-	-		
31	Sandwich panel (internal wall)	3925900000	-	-		EPS(0.016), wall material, 100t, sub material included	M2	2065	49,774	for Pig farm construction		-	-		-		
32	Sandwich panel (external wall)	3925900000	-	-	-	EPS(0.016), wall material, 100t, sub material included	M2	600	14,462	for Pig farm construction	-		-		-		
33	Base panel	6810192000				20*60*70/L=3M		21	807	for Pig farm construction							
34 35	Eaves flushing	7308909000		-	-	L=2.4M		28	701	for Pig farm construction			-				
35	Exterior corner Overhead door	7308909000 7610100000		-	-	L=2.4M 4,000x4,300		11	66 4,175	for Pig farm construction for Pig farm construction		-	-		-		
37	Plastic window frame	3925905000		-	-	115x1,600x1,030	EA	9	1,409	for Pig farm construction	-	-	-			-	
38	Door(fire door)	7610100000				1000*2100	EA	1	376	for Pig farm construction							
39	Rack	7616999090	-	-	-	b16/m4/L1400	EA		291	for Pig farm construction	-	-	-		-		
40	Rack pipe connector Flooring material	7609000000 3925900000	-	-	-	H30*20/B27 4.2m*36m	EA	28 8	1,062	for Pig farm construction for Pig farm construction	-		-		-		
42	Flooring fixing pin	7319409000				100mm	EA		25	for Pig farm construction					-		
43	Door Closure	8302600000		-		K-640, KS4, standard type, 60~85kg	EA	25	438	for Pig farm construction	-		-				"
44	Pivot hinge	8302100000		-	-	80kg or less, K1200	EA	25	188	for Pig farm construction	-						

Annex 2

				1 1		0200 201 0 11		r 1		1			r		1			
45	Door handle	7326909000	-	-	-	8300, 2CA, Stainless steel		EA	25	90	for Pig farm construction		-	-	-		-	
46	AG045X045 (porker hoggery)	7308909000	-	-	-	450X450		EA	18	449	for Pig farm construction	-	-	-	-		-	
47	AG05X05 (porker	7308909000	-	-	-	500X500		EA	140	4,313	for Pig farm construction		-	-	-		-	
48	hoggery) AG17X10 (porker	7308909000		-		1700X1050			4	880	for Pig farm construction			-				Ξ.
40	hoggery) AG31X10 (porker												-					
49	hoggery)	7308909000				3100X1050			4	1,605	for Pig farm construction							
50	AW15X10 porker hoggery)	7308909000	-	-	-	1500X1000		EA	35	5,214	for Pig farm construction		-	-			-	
51	AW18X12 (porker hoggery)	7308909000	-	-	-	1800X1200		EA	18	3,861	for Pig farm construction	-	-	-	-		-	
52	PD09X21 (porker hoggery)	7308909000		-		900X2100		EA	19	1,732	for Pig farm construction		-	-			-	
53	PD10X24 (porker	7308909000		-		1000X2400		EA	5	579	for Pig farm construction			-			-	ii.
54	hoggery) Transparent glass	7005294010				5mm			92	575	for Pig farm construction				18	*		
55	Coking around glass	3926909000 7006009000				5*5, silicon '5mm or less			811	189 575	for Pig farm construction							
57	Glazing - plate glass Rust-resistant paint	3208909019		-		1 time. 1 type			92 2153	2,109	for Pig farm construction for Pig farm construction	-						
57	(spray coat) Combination Paint			-		2 iron surfaces. 1st												"
58	(spray coat)	3208909019				grade		M2 4	4047	4,933	for Pig farm construction		-				-	
59	Water-based paint (rolling)	3209909019	-	-	-	Outside, twice, first grade		M2	440	259	for Pig farm construction	-	-	-	-		-	"
60	Extruded follicular polystyrene (Concrete Tapered Attachment- Wall/Bottom)	3920300000		-	-	Specific gravity 0.035, 50mm		М2	434	2,558	for Pig farm construction		-				-	
61	Dehumidification Film -	3920100000	-	-		Polyethylene film, thickness, 0.03mm, 2		M2	3408	1,059	for Pig farm construction			-			-	
	Floor					ply					-							
62 63	Partition Concrete slat	3926909000 6810199000	-	-		H:1200 500*1800	1		662 42	71,854	for Pig farm construction for Pig farm construction		-	-	-		-	
64	Concrete slat	6810199000	-	-	-	500°2400		EA 2		1,823	for Pig farm construction		-	-	-		-	
65	Wall-shaped exhaust fan	8414519000	-	-		10,122CMHx630Ax0 .57Kw		EA	141	23,545	Facilities installed for pig growing		-	-			-	
66		3925900000	-	-	-	1070 x 275			50	4,592	Facilities installed for pig growing		-	-			-	"
67	Thermosetting lamp	9405409000		-		Insulating lamp for heating the house		EA	80	4,008	Facilities installed for pig growing	-	-	-			-	
68	Environmental Management Unit	9032909000	-	-		Temperature, humidity, power constant monitoring, alarm function		SET	1	16,699	Facilities installed for pig growing	-	-					
69	Air-conditioner	8415109020		-	-	10RT(4.5kW), power consumption 12kW,1.4*1.16*1.8M		EA	7	58,445	Facilities installed for pig growing	-	-	-	-		-	
70	Water-use polyethylene	3917321000		-		PE water pipe (Class 1), D20		m	52	40	Facilities installed for pig growing			-				
71	tube Water-use polyethylene	3917321000		-		PE water pipe (Class			12	13	Facilities installed for pig growing							
72	tube Water-use polyethylene	3917321000		-		1), D25 PE water pipe (Class			25									
12	tube Water-use polyethylene			-		1), D30 PE water pipe (Type				40	Facilities installed for pig growing							
15	tube	3917321000				1), D40			50	102	Facilities installed for pig growing							
74	Water-use polyethylene tube	3917321000	-	-	-	PE water pipe (Class 1), D50		m	38	113	Facilities installed for pig growing			-			-	
75	Water-use polyethylene joint	3917400000		-	-	Tee Joint (Screw tightening), D25*D20 Tee Joint (Screw		EA	6	37	Facilities installed for pig growing	-			-			
76	Water-use polyethylene joint	3917400000	-	-		tightening)), D30°D20 Tee Joint (Screw		EA	3	24	Facilities installed for pig growing							
11	Water-use polyethylene joint	3917400000				tightening)), D40°D20 Tee Joint (Screw		EA	3	29	Facilities installed for pig growing		-		-			
/8	Water-use polyethylene joint Water-use polyethylene	3917400000		-		tightening)), D40°D25 Tee Joint (Screw			1	10	Facilities installed for pig growing		-		-			"
79	joint Water-use polyethylene	3917400000		-		tightening), D50°D20 Tee Joint (Screw			4	49	Facilities installed for pig growing	-	-		•	•		"
80	joint Water-use polyethylene	3917400000 3917400000	-	-		tightening), D50°D25 90° elbow (screw			1 33	12	Facilities installed for pig growing Facilities installed for pig growing							
	joint Water-use polyethylene					tightening) D20 90° elbow (screw				39			++					
02	joint	3917400000		-		tightening) D25		EA	6	16	Facilities installed for pig growing	-	-				-	H
85	Water-use polyethylene joint	3917400000	-	-	-	90° elbow (screw tightening) D50		EA	4	21	Facilities installed for pig growing		-	-	-		-	
84	Water-use polyethylene joint	3917400000	-	-	-	Socket (screw tightening) D20		EA	8	13	Facilities installed for pig growing	-	-	-			-	
85	Water-use polyethylene	3917400000		-	-	Socket (screw			2	4	Facilities installed for pig growing		-					
	joint Water-use polyethylene	3917400000				tightening) D25 Socket (screw				11			-				-	
80	joint	3917400000				tightening) D30			4	11	Facilities installed for pig growing							
07	Water-use polyethylene joint	3917400000	-	-	-	Socket (screw tightening) D40		EA	8	28	Facilities installed for pig growing		-	-	-		-	
88	Water-use polyethylene joint	3917400000	-	-	-	Socket (screw tightening) D50		EA	7	30	Facilities installed for pig growing		-	-			-	
89	Water-use polyethylene	3917400000	-	-		End cap (screw		EA	4	3	Facilities installed for pig growing		-	-				
	joint Water-use polyethylene					tightening) D25 End cap (screw					100 0						-	"
90	joint	3917400000	-			tightening) D30		EA	2	2	Facilities installed for pig growing		-	-	-			

91 Water-use polyethylene	3917400000				Differential socket (screw tightening)	Е	A 2	11	Facilities installed for pig growing	-					
92 Water-use polyethylene	3917400000				D40 Differential socket (screw tightening)		A 2	12	Facilities installed for pig growing "						
92 joint 93 Water-use polyethylene	3917400000				US0 Valve socket (screw		A 16	60	Facilities installed for pig growing "					-	
93 joint 94 Water-use polyethylene					tightening) D20 Valve socket (screw										
joint	3917400000	-	-		tightening) D25	E	A 7	32	Facilities installed for pig growing	-	-			-	
95 Water-use polyethylene joint	3917400000	-		-	Valve socket (screw tightening) D50	E	A 4	41	Facilities installed for pig growing	-	-			-	
96 Ball valve (Stainless steel,10KG)	8481801090	-	-	-	Ball valve, stainless steel, 10kg, D20	E	A 17	184	Facilities installed for pig growing "	-	-	-	-	-	
97 Ball valve (Stainless steel,11KG)	8481801090	-	-	-	Ball valve, stainless steel, 10kg, D25	Е	A 4	54	Facilities installed for pig growing "	-	-			-	
98 Ball valve (Stainless	8481801090	-	-		Ball valve, stainless	Е	A 2	62	Facilities installed for pig growing "		-				
99 General Hanger	7308909000	-	-	-	steel, 10kg, D50 D20		A 50	38	Facilities installed for pig growing "	-	-				
(hanging member Bolt) 100 General Hanger		-					-	50							
(hanging member Bolt)	7308909000				D25		A 11	8	racinues instance for pig growing						
(hanging member Bolt)	7308909000		-		D32		A 25	20	Facilities installed for pig growing "	-	-		-	-	
(hanging member Bolt)	7308909000	-	-	-	D40		A 48	39	Facilities installed for pig growing "	-	-		-	-	
103 General Hanger (hanging member Bolt)	7308909000	-	-		D50		A 30	28		-	-			-	
104 Penetration sleeve (PVC)	3917400000				D40	E	A 16	13	Facilities installed for pig growing "	-	-		-	-	
105 Penetration sleeve (PVC)	3917400000	-	-	-	D75		A 2	2	Facilities installed for pig growing	-	-		-	-	
106 Rigid steel conduit 107 Corrugated polyethylene	7304900000 3917311000				Galvanized 82 mm 30nm	r		95	for Pig farm electrical installation " for Pig farm electrical installation "	-	-			-	
107 conduit 108 Corrugated polyethylene							-	4		-	-			-	
108 conduit 109 Corrugated polyethylene	3917311000				65nn	r	,	43	io 115 mini electrica manatori	-					
109 conduit 110 Parts of rigid steel	3917311000 3917311000		-	-	80nn	-	n 109 A 1	107			-	-	-	-	
110 conduit 111 Vinyl insulated wire for					Wisha cap, 82 C	E		12			-	-			
grounding (F-GV)	8544422090				25ml	-		118	ior rigiann eleculear instanation				-	-	
grounding (F-GV)	8544422090				35ml 0.6/1kv F-CV		n 18	47	io 115 mini electrica manatori						
retardant cable	8544700000	-			1C×50ml 0.6/1kv F-CV		n 242	814	for Pig farm electrical installation "	-	-			-	
114 Polyethylene flame retardant cable	8544700000 4820200000	-	-	-	1C×95ml	г		3,400	for Pig farm electrical installation "	-	-			-	
115 Cable marker sheet 116 Film band	4820200000 7312102099		-		0.15x150 1500mm	r		36 41	for Pig farm electrical installation " for Pig farm electrical installation "				-		
117 LP-3	8537101000	-	-		Standard	Е		3,841	for Pig farm electrical installation "						
118 Meter box 119 Rigid steel conduit	8536901000 7304900000	-	-		Standard Galvanized 22 mm	E	A 2 n 148	1,605 234	for Pig farm electrical installation " for Pig farm electrical installation "						
120 Synthetic resin flexible	3917311000	-	-		CD-flame retardant		n 880	158	for Pig farm electrical installation "		-				
121 Type I Metallic flexible	8307100000				22mm 22 mm typical-non-	r	-	26	for Pig farm electrical installation "	-	-		-		
122 conduit 122 Type 1 Metallic flexible conduit					waterproof Connector, 22 mm										
conduit	8307100000	-			typical-non- waterproof	E		19	for Fig faint electrical instantation						"
123 Outlet Box 124 Outlet Box	8536901000	-	-		8-angle 54mm	E		5	for Pig farm electrical installation "	-					
	8536901000	-			Medium 4-angel 54mm		A 32		for Fig faith electrical installation			-			
125 Switchbox 126 Switchbox	8536901000 8536901000		-		For two 54 mm For boosting 54mm	E		30	for Pig farm electrical installation " for Pig farm electrical installation "						
127 Outletbox Cover	3906909000				Cover, 8-angle, flat	E	A 10	2	for Pig farm electrical installation "						
128 Outletbox Cover	3906909000	-	-	-	Cover, square, flat	E	A 33	7	for Pig farm electrical installation "		-		•		"
129 Outletbox Cover	3906909000		-	-	Cover, 4-angle, 2 pieces, S/W (concave)	E	A 53	11	for Pig farm electrical installation "		-		-		
130 Cable tray	7308909000		-		STRAIGHT,St W300x100Hx2.3t	г	n 290	2,142	for Pig farm electrical installation "	-	-		-	-	
131 Cable tray accessory	7307290000	-	-	-	H. ELBOW, St,W300x100Hx2.3t	Е	A 4	36	for Pig farm electrical installation "		-		-	-	
132 Cable tray accessory	7307290000	-	-	-	V. ELBOW, St,W300x100Hx2.3t	Е	A 2	18	for Pig farm electrical installation "		-		-	-	
133 Cable tray accessory	7318160000	-	-	-	H. TEE, St, W300x100Hx2.3t	Е	A 2	32	for Pig farm electrical installation "	-	-		-	-	
134 Cable tray accessory	7326909000	-	-	-	JOINT CONNEC.zincificatio n100Hx2.3	Е	A 214	214	for Pig farm electrical installation "	-	-	-	-	-	
135 Cable tray accessory	7318153000				SHANK BOLT & NUT, zincification	Е	A 2141	122	for Pig farm electrical installation "	-	-		-	-	
136 Cable tray accessory	7413000000		-		BONDING JUMPER, 35ml	Е	A 214	329	for Pig farm electrical installation "	-			-		
137 450/750V heat-resistant vinyl insulated wire	8544492090	-			HFIX 2.25mm(4mf)	r	n 3190	1,241	for Pig farm electrical installation "	-	-	-	-	-	
138 Vinyl insulated wire for grounding (F-GV)	8544492090		-		1688	r	n 304	364	for Pig farm electrical installation "			-	-	-	**
139 Polyethylene flame retardant cable	8544700000	-	-		0.6/1kv F-CV 3C×4ml	r	n 588	818	for Pig farm electrical installation "	-			-	-	
140 Socket	8536699000	-	-		Recessed-ground type,	Е	A 66	68	for Pig farm electrical installation "	-					
141 Waterproof socket	8536699000				250V 2-hole Recessed-ground type,		A 10	19	for Pig farm electrical installation "	-	-		-		
	8536909010				250V 2-hole 6 ml x 2 strands	E		29			-				
		-				-									

anonimed (optayer)	I		Total	1. I	cupacity 2012	1		747,855		1				1	1	
188 manual atomizer(Sprayer)	8424899000				Distribution type, capacity 20L	EA	. 10	459	For ASF sterilization equipment		-	-		-	-	
187 Disinfection tread plate	7326909000	-	-		H 25 x W 600 x L 450(mm)	EA	. 4	234	For ASF sterilization equipment	-		-		-	-	
186 Personal sterilizer	8424899000		-	-	H 2000xW 1100(mm), 2-sided nozzle, nozzle injection type, AC220V, mechanical	SET	Г 1	2,505	For ASF sterilization equipment		-	-	-	-	-	
185 Vehicle sterilizer	8424899000	-		Pending *General construction materials company in ROK	3-sided nozzle, nozzle injection type, Pressurized pump (3hp), mechanical	SET	ГІ	5,010	For ASF sterilization equipment	-	-	-		-	-	"
riessurized pump	0+14009900			Korea	220/330V H 2500xW4000(mm),	EA		209	ror water supply	-				-		
83 Heat-resisting wire 84 Pressurized pump	8544190000 8414809900			Korea Jeil Pump Co. Ltd., S.	1200liters/hr,	m		209	For Water supply For Water supply	-					-	
82 Pipe 83 Heat-resisting wire	3917399000 8544190000			Korea DAEHAN Co. Ltd., S.	PVC, Ø50mm F-FR-3, 7C*1.78mm	m	_	209	For Water supply For Water supply	-		-			-	
81 Well pump 82 Pipe	8413200000 3917399000			Korea DAEHAN Co. Ltd., S.	220/330V PVC, Ø50mm	EA		250	For Water supply For Water supply							
_	8413200000		-	S. Korea Jeil Pump Co. Ltd., S.	3phase 4line 1200liters/hr,			250		-		-		-		
30 Solar inverter	8504402099	-		DAON Tech. Co. Ltd.,	Single PV system, Capacity 50kW,	EA		41,747	Solar eletric system for pig farm					-	_	
79 Accumulator battery	8507609000		-	S. Korea DAON Tech. Co. Ltd., S. Korea	3phase 4line 150kW, Ridium, BMS composition	EA		56,358	Solar eletric system for pig farm			-	-	-	-	
78 Access board	8537109000			S. Korea DAON Tech. Co. Ltd.,	capacity 50kW,	EA		1,670	Solar eletric system for pig farm			-		-	-	
77 Solar module	8541409022	-		DAON Tech. Co. Ltd.,	stand, 3.3 kg capacity 370W	EA	-	20,873	Solar eletric system for pig farm			-		-		
76 Fire extinguisher support	3926909000				(ABC), ABC3.3kg Fire extinguisher	EA	. 7	18	Fire fighting equipment						-	
74 Hand-operated iron seal 75 Potable passive fire extinguisher	8424100000		-		standard) Manual fire extinguisher, powder fire extinguisher	EA		1,164	for control facilities of pig farm Fire fighting equipment		-	-			-	
73 Handhole 74 Hand-operated iron seal	7325999000 7325999000				Hand 1 1120x620x135(KS	EA		367								
72 Compression sleeve	7412200000	-	-		Copper Crimp Sleeve- Type C 25 ml	EA	. 6	5	for control facilities of pig farm	-		-	-	-	-	"
Speed Communication)	7326909000				50 x 100P 16Φ×1800 mm		5	17		-	-	-				
Electrical Use (BC)     National Line Terminal     Box (For Super High	8536901000				ISDN (Stainless Steel)	EA		302	for control facilities of pig farm		-			-	_	
grounding (F-GV) Interlinked Wire for	7413000000	-			10ml	m		15	for control facilities of pig farm	-				-	-	
57 ullF box 58 Vinyl insulated wire for	8536901000 8544492090	-	-	-	300×300×100 10ml	EA	. 2	10	for control facilities of pig farm		-				-	
55 Hard vinyl wire tube 56 Polyethylene wire tube	3917312000 3917311000	-			HI 28 mm PE 36mm	m	14 656	7 329						*		
54 Monitoring System 54 Hard vinyl wire tube	3917312000				HI 22 mm	m	28	25,420	for control facilities of pig farm		*					
62 Floodlights 63 Environmental	8539290000 9032899090				MH 250W Real Farm Co., Ltd.	EA	17	1,313 23,420						-	-	
61 LED Dehumidification Light	8539500000				20~35W, KS	EA	120	10,019	for Pig farm electrical installation			-		-	-	
59 Flush switch 60 Flush switch	8536502000 8536502000			-	250V 1line 1hole 250V 3line 1hole		4	16	for Pig farm electrical installation for Pig farm electrical installation	-	-				-	
58 450/750V heat-resistant vinyl insulated wire	8544492090	-	-	-	HFIX 6nd	m	228	132	for Pig farm electrical installation	-	-			-		
450/750V heat-resistant vinyl insulated wire	8544492090		-		HFIX 4nd	m	434	192				-			-	
56 450/750V heat-resistant vinvl insulated wire	8544492090		-		HFIX 1.78mm(2.5mf)	m		772	for Pig farm electrical installation		-	-	-	-	-	
54 Switchbox 55 Outletbox Cover	8536901000 3906909000	-			For one 54 mm Cover, 4-angle, flat	EA	20	8 27	for Pig farm electrical installation for Pig farm electrical installation		-				-	
53 Outlet Box	8536901000	-			waterproof Medium 4-angle 54mm	EA	136	81	for Pig farm electrical installation					-	-	
52 Type 1 Metallic flexible conduit	8307100000	-	-		Connector, 28 mm typical-non-	EA	. 17	8	for Pig farm electrical installation	-	-	-		-	-	
51 Type 1 Metallic flexible conduit	8307100000	-	-	-	Connector, 22 mm typical-non- waterproof	EA	17	5	for Pig farm electrical installation					-	-	
50 Type 1 Metallic flexible conduit	8307100000	-	-	-	Connector, 16 mm typical-non- waterproof	EA	240	46	for Pig farm electrical installation	-	-	-		-		
49 Type 1 Metallic flexible conduit	8307100000				28 mm typical-non- waterproof	m	10	7	for Pig farm electrical installation					-		
48 Type 1 Metallic flexible conduit	8307100000	-	-		22 mm typical-non- waterproof	m	10	7	for Pig farm electrical installation			-			-	
47 Type 1 Metallic flexible conduit	8307100000		-		22mm 16 mm typical-non- waterproof	m	-	58				-				
46 Synthetic resin flexible	3917311000	-	-		16mm CD-flame retardant	m		46	for Pig farm electrical installation		-	-			-	
				-	CD-flame retardant		700	83	for Pig farm electrical installation		-	-		-	-	



HEADQUARTERS | SIEGE | NEW YORK, NY 10017

21 November 2023

Dear Mr. Mauring,

On behalf of the Security Council Committee established pursuant to resolution 1718 (2006), I have the honour to refer to your letter dated 14 November 2023, requesting the Committee for an adjustment of the timeframe for the exemption granted to Gyeonggi-do (GGD) on 3 November 2021 and extended until 8 November 2023, pursuant to paragraph 25 of Security Council resolution 2397 (2017) and in accordance with Implementation Assistance Notice No. 7, in particular to support the construction of a disinfection-purposed swine house facility and to provide disinfection equipment in order to prevent the spread of African Swine, for an exceptional 12 months, due to delays in the procurement and transfer of the approved goods as a result of the COVID-19 pandemic.

I have the further honour to inform you that, following due consideration, the Committee has decided to further adjust the timeframe for the exemption until 21 November 2024, to complete the procurement and shipment of the relevant items, the details of which are enclosed in this letter as an attachment, in accordance with paragraph 25 of resolution 2397 (2017).

The Committee would like to thank the Office of the UN Resident Coordinator a.i. in the DPRK for its diligence.

(Signed)

Pascale Baeriswyl Chair Security Council Committee established pursuant to resolution 1718 (2006)

Mr. Frode Mauring UN Resident Coordinator a.i. in the DPRK Pyongyang, DPRK

Attachment: - List of Goods and Services for Transfer to the DPRK



HEADQUARTERS | SIEGE | NEW YORK, NY 10017

08 November 2022

Excellency,

On behalf of the Security Council Committee established pursuant to resolution 1718 (2006), I have the honour to refer to your letter dated 1 November 2022, requesting the Committee for an adjustment of the timeframe for the exemption granted to Gyeonggi-do (GGD) on 3 November 2021, pursuant to paragraph 25 of Security Council resolution 2397 (2017) and in accordance with Implementation Assistance Notice No. 7, in particular to support the construction of a disinfection-purposed swine house facility and to provide disinfection equipment in order to prevent the spread of African Swine, for an exceptional 12 months, due to delays in the procurement and transfer of the approved goods as a result of the COVID-19 pandemic.

I have the further honour to inform you that, following due consideration, the Committee has decided to further adjust the timeframe for the exemption until 08 November 2023, to complete the procurement and shipment of the relevant items, the details of which are enclosed in this letter as an attachment, in accordance with paragraph 25 of resolution 2397 (2017).

Please accept, Excellency, the assurances of my highest consideration.

(Signed)

Mona Juul Chair Security Council Committee established pursuant to resolution 1718 (2006)

His Excellency Mr. Joonkook Hwang Permanent Representative of the Republic of Korea to the United Nations New York

Attachment: - List of Goods and Services for Transfer to the DPRK **United Nations** 



Nations Unies

HEADQUARTERS · SIEGE

NEW YORK, NY 10017

3 November 2021

Excellency,

On behalf of the Security Council Committee established pursuant to resolution 1718 (2006), I have the honour to refer to your letter dated 26 October 2021, conveying to the Committee a request for an exemption pursuant to paragraph 25 of resolution 2397 (2017) on behalf of Gyeonggi-do (GGD), to engage in humanitarian activities in the Democratic People's Republic of Korea (DPRK), in particular to support the construction of a disinfection-purposed swine house facility and to provide disinfection equipment in order to prevent the spread of African Swine Fever. I also note your request for a longer timeframe for the exemption, given the challenges related to the COVID-19 pandemic.

I have the further honour to inform you that, following due consideration, the Committee has decided to approve the requested exemption in the abovementioned letter, in accordance with paragraph 25 of Security Council resolution 2397 (2017), to transfer the items and services outlined in your letter within the next twelve months, which is enclosed in this letter 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.

His Excellency Mr. Cho Hyun Permanent Representative of the Republic of Korea of the United Nations New York The Committee further supports and approves the Republic of Korea 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.

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.

I wish to inform you that this letter 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 twelve months.

The Committee would like to thank the Republic of Korea for its diligence.

Please accept, Excellency, the assurances of my highest consideration.

(Signed)

Mona Juul Chair Security Council Committee established pursuant to resolution 1718 (2006)

Attachment: - List of Items and Services for Transfer to the DPRK