

الأمم المتحدة

المقر: مدينة نيويورك، ولاية نيويورك 10017

8 تشرين الثاني/نوفمبر 2022

صاحب السعادة،

باسم لجنة مجلس الأمن المنشأة عملاً بالقرار 1718 (2006)، يشرفني أن أشير إلى رسالتكم المؤرخة 1 تشرين الثاني/نوفمبر 2022، التي طلبت منها إلى اللجنة تعديل الإطار الزمني للإعفاء الممنوح لمؤسسة غيونغغي - دو (Gyeonggi-do) في 3 تشرين الثاني/نوفمبر 2021، عملاً بالفقرة 25 من قرار مجلس الأمن 2397 (2017) ووفقاً لمذكرة المساعدة على التنفيذ رقم 7، ليتسنى لها تحديداً دعم إنشاء مرفق لغرض تطهير حظائر الخنازير ولتوفير معدات تطهير من أجل الوقاية من انتشار فيروس حمى الخنازير الأفريقية، لفترة استثنائية مدتها 12 شهراً، بسبب التأخير في شراء ونقل السلع التي تمت الموافقة عليها نتيجة لجائحة كوفيد-19.

وأشعركم كذلك بأن أحيطكم علماً بأن اللجنة، بعد نظرها في الطلب على النحو الواجب، قررت تعديل الإطار الزمني للإعفاء مجدداً لتمديده حتى 8 تشرين الثاني/نوفمبر 2023، لإتمام شراء وشحن الأصناف المعنية التي ترد تفاصيلها مرفقة بهذه الرسالة باعتبارها ضميمة، وذلك وفقاً للفقرة 25 من قرار مجلس الأمن 2397 (2017).

وتقبلوا، صاحب السعادة، أسمى آيات التقدير.

(توقيع) مونا يول
رئيسة لجنة مجلس الأمن المنشأة
عملاً بالقرار 1718 (2006)

صاحب السعادة

السيد جونكوك هوانغ
الممثل الدائم لجمهورية كوريا
لدى الأمم المتحدة
نيويورك

الضميمة:

- قائمة السلع والخدمات المقرر نقلها إلى جمهورية كوريا الشعبية الديمقراطية

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	Specifications	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 transaction	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 construction materials	Pending construction materials company in ROK	□-150X150X5.7t	ROK (Republi of Korea)	EA	2696	2,246	for Pig farm construction	expect in June 2021 (if not, within 12 months)	Incheon (Dandong/Dalian, China via trans)	Nampo, NK (Dandong/Dalian, China via trans)	Korea : GGD, cooperative organizations (NGO), (NGOs) Shipping company: Kookyang Shipping Co. Ltd -North Korea : Nampo Customs, PCO	ROK and North Korean officials, International monitoring experts Step-by-step monitoring of humanitarian aid projects	To Infants, children, pregnant women and elderly in Onchon-gan area	※ 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 (bushing) /Tus upper column	7610901000	"	"	"	□-140X60X4.2t		EA	1012	922	for Pig farm construction	"	"	"	"	"	"	
6	Internal column	7610901000	"	"	"	□-140X60X3.2t		EA	540	492	for Pig farm construction	"	"	"	"	"	"	
7	Truss lower chord/middle 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	7610901000	"	"	"	□-30X30X2.3t		EA	788	657	for Pig farm construction	"	"	"	"	"	"	
14	Pulin Angle (L-shaped Steel Angle)	7610909000	"	"	"	L-40X40X4t		EA	57	49	for Pig farm construction	"	"	"	"	"	"	
15	Pulin (C-shaped steel, front/rear middle ends) /Pulin (C-shaped steel, lateral)	7610909000	"	"	"	□-3.2X90X40X40		EA	1777	1,795	for Pig farm construction	"	"	"	"	"	"	
16	Truss flat steel	7610909000	"	"	"	16t	m	26	22	for Pig farm construction	"	"	"	"	"	"		
17	Truss flat steel	7610909000	"	"	"	12t	m	378	323	for Pig farm construction	"	"	"	"	"	"		
18	Truss flat steel	7610909000	"	"	"	9t	m	169	144	for Pig farm construction	"	"	"	"	"	"		
19	Truss flat steel	7610909000	"	"	"	6t	m	347	297	for Pig farm construction	"	"	"	"	"	"		
20	Besling road bar	7604291000	"	"	"	Ø12	m	539	475	for Pig farm construction	"	"	"	"	"	"		
21	Plumbing bracket	8302500000	"	"	"	T-6x50	m	31	27	for Pig farm construction	"	"	"	"	"	"		
22	Turnbuckle	7616999090	"	"	"	Ø12	m	104	304	for Pig farm construction	"	"	"	"	"	"		
23	ROOF BAR	7604291000	"	"	"	Natural white	m	1217	11,665	for Pig farm construction	"	"	"	"	"	"		
24	WALL BAR	7604291000	"	"	"	Natural white	m	906	8,268	for Pig farm construction	"	"	"	"	"	"		
25	AL GUTTER	7616999090	"	"	"	Uncoated (with base)	m	455	9,273	for Pig farm construction	"	"	"	"	"	"		
26	Panel finishing bar (upper/the ridge of a roof)	7616999090	"	"	"	L 6,400		EA	17	1,561	for Pig farm construction	"	"	"	"	"	"	
27	Panel finishing bar (lower)	7616999090	"	"	"	L 6,400		EA	34	671	for Pig farm construction	"	"	"	"	"	"	
28	Hanger Door (greenhouse)	7610100000	"	"	"	3000*3400		EA	1	1,396	for Pig farm construction	"	"	"	"	"	"	
29	Sandwich panel (roof)	3925900000	"	"	"	EPS(0.016), roofing material, 150g, subsidiary materials included		M2	1847	45,638	for Pig farm construction	"	"	"	"	"	"	
30	Sandwich panel (ceiling)	3925900000	"	"	"	EPS(0.016), wall material, 50g, sub material included		M2	1650	36,393	for Pig farm construction	"	"	"	"	"	"	
31	Sandwich panel (internal wall)	3925900000	"	"	"	EPS(0.016), wall material, 100g, sub material included		M2	2065	49,774	for Pig farm construction	"	"	"	"	"	"	
32	Sandwich panel (external wall)	3925900000	"	"	"	EPS(0.016), wall material, 100g, sub material included		M2	600	14,462	for Pig farm construction	"	"	"	"	"	"	
33	Base panel	6810192000	"	"	"	20*60*70±3M		M2	21	807	for Pig farm construction	"	"	"	"	"	"	
34	Favas flashing	7308909000	"	"	"	L-2.4M	EA	28	701	for Pig farm construction	"	"	"	"	"	"		
35	Exterior corner	7308909000	"	"	"	L-2.4M	EA	11	66	for Pig farm construction	"	"	"	"	"	"		
36	Overhead door	7610100000	"	"	"	4,000x4,300	EA	1	4,175	for Pig farm construction	"	"	"	"	"	"		
37	Plastic window frame	3202900000	"	"	"	1100*1000±100	EA	9	1,409	for Pig farm construction	"	"	"	"	"	"		
38	Door (fr. door)	7616999090	"	"	"	1000*2100	EA	7	376	for Pig farm construction	"	"	"	"	"	"		
39	Rack	7616999090	"	"	"	b16.6m*L1400	EA	7	291	for Pig farm construction	"	"	"	"	"	"		
40	Base pipe connector	7609000000	"	"	"	H30*30*227	EA	28	36	for Pig farm construction	"	"	"	"	"	"		
41	Flooring material	3925900000	"	"	"	4.2m²/36m	EA	8	1,062	for Pig farm construction	"	"	"	"	"	"		
42	Flooring fixing pin	7319409000	"	"	"	100mm	EA	1	25	for Pig farm construction	"	"	"	"	"	"		
43	Door Closure	8302600000	"	"	"	K-640, K54, 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	"	"	"	"	"	"		
45	Door handle	7326909000	"	"	"	8300, 2CA, Stainless steel	EA	25	90	for Pig farm construction	"	"	"	"	"	"		

46	AG04SX045 (porker hogger)	7308909000	"	"	"	450X450		EA	18	449	for Pig farm construction	"	"	"	"	"	"	"	"
47	AG05X05 (porker hogger)	7308909000	"	"	"	500X500		EA	140	4,313	for Pig farm construction	"	"	"	"	"	"	"	"
48	AG17X10 (porker hogger)	7308909000	"	"	"	1700X1050		EA	4	880	for Pig farm construction	"	"	"	"	"	"	"	"
49	AG31X10 (porker hogger)	7308909000	"	"	"	3100X1050		EA	4	1,605	for Pig farm construction	"	"	"	"	"	"	"	"
50	AW15X10 porker hogger)	7308909000	"	"	"	1500X1000		EA	35	5,214	for Pig farm construction	"	"	"	"	"	"	"	"
51	AW18X12 (porker hogger)	7308909000	"	"	"	1800X1200		EA	18	3,861	for Pig farm construction	"	"	"	"	"	"	"	"
52	PID09X21 (porker hogger)	7308909000	"	"	"	900X2100		EA	19	1,732	for Pig farm construction	"	"	"	"	"	"	"	"
53	PD10X24 (porker hogger)	7308909000	"	"	"	1000X2400		EA	5	579	for Pig farm construction	"	"	"	"	"	"	"	"
54	Transparent glass	7005294010	"	"	"	5mm		M2	92	575	for Pig farm construction	"	"	"	"	"	"	"	"
55	Coking around glass	3926905000	"	"	"	5*5, silicon		m	811	189	for Pig farm construction	"	"	"	"	"	"	"	"
56	Glass - plain glass	7006009000	"	"	"	5mm or less		M2	92	575	for Pig farm construction	"	"	"	"	"	"	"	"
57	Rubber sealant (spray coat)	32089090019	"	"	"	1 time, 1 type		M2	2153	2,109	for Pig farm construction	"	"	"	"	"	"	"	"
58	Combination Paint (spray cost)	32089090019	"	"	"	2 iron surfaces, 1st grade		M2	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 foillular polystyrene (Concrete Tapered Attachment Wall/Bottom)	3920300000	"	"	"	Specific gravity 0.035, 50mm		M2	434	2,558	for Pig farm construction	"	"	"	"	"	"	"	"
61	Dehumidification Film - Fluor	3920100000	"	"	"	Polyethylene film, thickness, 0.03mm, 2 ply		M2	3408	1,059	for Pig farm construction	"	"	"	"	"	"	"	"
62	Partition	3926909000	"	"	"	H1200		m	662	71,854	for Pig farm construction	"	"	"	"	"	"	"	"
63	Concrete slot	6810199000	"	"	"	500*1800		EA	42	1,823	for Pig farm construction	"	"	"	"	"	"	"	"
64	Concrete slot	6810199000	"	"	"	500*2400		EA	2485	143,162	for Pig farm construction	"	"	"	"	"	"	"	"
65	Wall-shaped exhaust fan	8414519000	"	"	"	10,122G-MFHx30Ax0		EA	141	23,545	Facilities installed for pig growing	"	"	"	"	"	"	"	"
66	Receiving baffle	3925900000	"	"	"	1070 x 275		EA	50	4,592	Facilities installed for pig growing	"	"	"	"	"	"	"	"
67	Thermosetting lamp	9405409000	"	"	"	Insulation lamp for heating chamber		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	"	"	"	10R14.5kW), power consumption 12kW, 1.4*1.16*1.8 M		EA	7	58,445	Facilities installed for pig growing	"	"	"	"	"	"	"	"
70	Water-use polyethylene tube	3917321000	"	"	"	PE water pipe (Class 1), D20		m	52	40	Facilities installed for pig growing	"	"	"	"	"	"	"	"
71	Water-use polyethylene tube	3917321000	"	"	"	PE water pipe (Class 1), D25		m	12	13	Facilities installed for pig growing	"	"	"	"	"	"	"	"
72	Water-use polyethylene tube	3917321000	"	"	"	PE water pipe (Class 1), D30		m	25	40	Facilities installed for pig growing	"	"	"	"	"	"	"	"
73	Water-use polyethylene tube	3917321000	"	"	"	PE water pipe (Type 1), D40		m	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		EA	6	37	Facilities installed for pig growing	"	"	"	"	"	"	"	"
76	Water-use polyethylene joint	3917400000	"	"	"	Tee Joint (Screw tightening), D30*D20		EA	3	24	Facilities installed for pig growing	"	"	"	"	"	"	"	"
77	Water-use polyethylene joint	3917400000	"	"	"	Tee Joint (Screw tightening), D40*D20		EA	3	29	Facilities installed for pig growing	"	"	"	"	"	"	"	"
78	Water-use polyethylene joint	3917400000	"	"	"	Tee Joint (Screw tightening), D40*D25		EA	1	10	Facilities installed for pig growing	"	"	"	"	"	"	"	"
79	Water-use polyethylene joint	3917400000	"	"	"	Tee Joint (Screw tightening), D50*D20		EA	4	49	Facilities installed for pig growing	"	"	"	"	"	"	"	"
80	Water-use polyethylene joint	3917400000	"	"	"	Tee Joint (Screw tightening), D50*D25		EA	1	12	Facilities installed for pig growing	"	"	"	"	"	"	"	"
81	Water-use polyethylene joint	3917400000	"	"	"	90° elbow (screw tightening) D20		EA	33	69	Facilities installed for pig growing	"	"	"	"	"	"	"	"
82	Water-use polyethylene joint	3917400000	"	"	"	90° elbow (screw tightening) D25		EA	6	16	Facilities installed for pig growing	"	"	"	"	"	"	"	"
83	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 joint	3917400000	"	"	"	Socket (screw tightening) D25		EA	2	4	Facilities installed for pig growing	"	"	"	"	"	"	"	"
86	Water-use polyethylene joint	3917400000	"	"	"	Socket (screw tightening) D30		EA	4	11	Facilities installed for pig growing	"	"	"	"	"	"	"	"
87	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 joint	3917400000	"	"	"	End cap (screw tightening) D25		EA	4	3	Facilities installed for pig growing	"	"	"	"	"	"	"	"
90	Water-use polyethylene joint	3917400000	"	"	"	End cap (screw tightening) D30		EA	2	2	Facilities installed for pig growing	"	"	"	"	"	"	"	"
91	Water-use polyethylene joint	3917400000	"	"	"	Differential socket (screw tightening) D40		EA	2	11	Facilities installed for pig growing	"	"	"	"	"	"	"	"

146	Synthetic resin flexible conduit	3917311000	"	"	"	CD-flame retardant 22mm		m	256	46	for Pig farm electrical installation	"	"	"	"	"	"	"	"
147	Type 1 Metallic flexible conduit	8307100000	"	"	"	16 mm typical-non-waterproof		m	132	58	for Pig farm electrical installation	"	"	"	"	"	"	"	"
148	Type 1 Metallic flexible conduit	8307100000	"	"	"	22 mm typical-non-waterproof		m	10	7	for Pig farm electrical installation	"	"	"	"	"	"	"	"
149	Type 1 Metallic flexible conduit	8307100000	"	"	"	28 mm typical-non-waterproof		m	10	7	for Pig farm electrical installation	"	"	"	"	"	"	"	"
150	Type 1 Metallic flexible conduit	8307100000	"	"	"	Connector, 16 mm typical-non-waterproof		EA	240	46	for Pig farm electrical installation	"	"	"	"	"	"	"	"
151	Type 1 Metallic flexible conduit	8307100000	"	"	"	Connector, 22 mm typical-non-waterproof		EA	17	5	for Pig farm electrical installation	"	"	"	"	"	"	"	"
152	Type 1 Metallic flexible conduit	8307100000	"	"	"	Connector, 28 mm typical-non-waterproof		EA	17	8	for Pig farm electrical installation	"	"	"	"	"	"	"	"
153	Outlet Box	8536901000	"	"	"	Medium 4-angle 54mm		EA	136	81	for Pig farm electrical installation	"	"	"	"	"	"	"	"
154	Switchbox	8536901000	"	"	"	For one 54 mm		EA	20	8	for Pig farm electrical installation	"	"	"	"	"	"	"	"
155	Outletbox Cover	3906909000	"	"	"	Cover, 4-angle, flat		EA	136	27	for Pig farm electrical installation	"	"	"	"	"	"	"	"
156	450/750V heat-resistant vinyl insulated wire	8544492090	"	"	"	HFIIX 1.78mm(2.5mf)		m	2972	772	for Pig farm electrical installation	"	"	"	"	"	"	"	"
157	450/750V heat-resistant vinyl insulated wire	8544492090	"	"	"	HFIIX 4mf		m	434	192	for Pig farm electrical installation	"	"	"	"	"	"	"	"
158	450/750V heat-resistant vinyl insulated wire	8544492090	"	"	"	HFIIX 6mf		m	228	132	for Pig farm electrical installation	"	"	"	"	"	"	"	"
159	Flash switch	8536502000	"	"	"	250V line 1hole		EA	17	16	for Pig farm electrical installation	"	"	"	"	"	"	"	"
160	Flash switch	8536502000	"	"	"	250V line 3hole		EA	4	5	for Pig farm electrical installation	"	"	"	"	"	"	"	"
161	LED Dehumidification Light	8539500000	"	"	"	20~35W, KS		EA	120	10,019	for Pig farm electrical installation	"	"	"	"	"	"	"	"
162	Flame detector	8539290000	"	"	"	MH 250W		EA	17	1,313	for Pig farm electrical installation	"	"	"	"	"	"	"	"
163	Environmental Monitoring System	9032890900	"	"	"	Real Farm Co., Ltd.		EA	17	23,420	for control facilities of pig farm	"	"	"	"	"	"	"	"
164	Hard vinyl wire tube	3917312000	"	"	"	HI 22 mm		m	28	8	for control facilities of pig farm	"	"	"	"	"	"	"	"
165	Hard vinyl wire tube	3917312000	"	"	"	HI 28 mm		m	14	7	for control facilities of pig farm	"	"	"	"	"	"	"	"
166	Polyethylene wire tube	3917311000	"	"	"	PE 36mm		m	656	329	for control facilities of pig farm	"	"	"	"	"	"	"	"
167	MF box	8536901000	"	"	"	300~300~100		EA	2	10	for control facilities of pig farm	"	"	"	"	"	"	"	"
168	Vinyl insulated wire for grounding (F-GV)	8544492090	"	"	"	10mf		m	28	25	for control facilities of pig farm	"	"	"	"	"	"	"	"
169	Interlocked Wire for Electrical Use (BC)	7413000000	"	"	"	10mf		m	18	15	for control facilities of pig farm	"	"	"	"	"	"	"	"
170	National Line Terminal Box (For Super High Speed Communication)	8536901000	"	"	"	ISDN (Stainless Steel) 50 x 100P		EA	2	302	for control facilities of pig farm	"	"	"	"	"	"	"	"
171	Grounding rod	7326909000	"	"	"	16#~1800 mm		EA	5	17	for control facilities of pig farm	"	"	"	"	"	"	"	"
172	Compression sleeve	7412200000	"	"	"	Copper Crimp Skeyve-Type C 25 mf		EA	6	5	for control facilities of pig farm	"	"	"	"	"	"	"	"
173	Handhole	7325999000	"	"	"	Hand 1		EA	4	367	for control facilities of pig farm	"	"	"	"	"	"	"	"
174	Hand-operated iron seal	7325999000	"	"	"	112mmx131.5x15(KS standard)		EA	4	1,164	for control facilities of pig farm	"	"	"	"	"	"	"	"
175	Potable passive fire extinguisher	8424100000	"	"	"	Manual fire extinguisher, powder fire extinguisher (ABC), ABC3.3kg		EA	7	95	Fire fighting equipment	"	"	"	"	"	"	"	"
176	Fire extinguisher support	3926909000	"	"	"	Fire extinguisher stand, 3.3 kg		EA	7	18	Fire fighting equipment	"	"	"	"	"	"	"	"
177	Solar module	8541409022	"	"	"	DAON Tech Co., Ltd., S. Korea capacity 370W		EA	100	20,873	Solar electric system for pig farm	"	"	"	"	"	"	"	"
178	Access board	8537109000	"	"	"	DAON Tech Co., Ltd., S. Korea capacity 50kW, 3phase 4line		EA	1	1,670	Solar electric system for pig farm	"	"	"	"	"	"	"	"
179	Accumulator battery	8507609000	"	"	"	DAON Tech Co., Ltd., S. Korea 150kW, Relam, BMS, composition		EA	150	56,358	Solar electric system for pig farm	"	"	"	"	"	"	"	"
180	Solar inverter	8504402099	"	"	"	DAON Tech Co., Ltd., S. Korea Single PV system, Capacity 50kW, 3phase 4line		EA	1	41,747	Solar electric system for pig farm	"	"	"	"	"	"	"	"
181	Well pump	8413200000	"	"	"	Jel Pump Co., Ltd., S. Korea 1200Lbers/hr, 220/330V		EA	1	250	For Water supply	"	"	"	"	"	"	"	"
182	Pipe	3917399000	"	"	"	DAEHAN Co., Ltd., S. Korea PVC, Ø50mm F-FR-3, 7C*1.78mm		m	50	104	For Water supply	"	"	"	"	"	"	"	"
183	Heat-resisting wire	8544190000	"	"	"	DAEHAN Co., Ltd., S. Korea F-FR-3, 7C*1.78mm		m	100	209	For Water supply	"	"	"	"	"	"	"	"
184	Pressurized pump	8414809900	"	"	"	Jel Pump Co., Ltd., S. Korea 1200Lbers/hr, 220/330V		EA	1	209	For Water supply	"	"	"	"	"	"	"	"
185	Vehicle sterilizer	8424899000	"	"	"	Pending *General construction materials company in ROK	H 2500xW 4000(mm), 3-sided nozzle, nozzle injection type, Pressurized pump (3hp), mechanical	SET	1	5,010	For ASF sterilization equipment	"	"	"	"	"	"	"	"
186	Personal sterilizer	8424899000	"	"	"	H 2000xW 1100(mm), 2-sided nozzle, nozzle injection type, AC220V, mechanical		SET	1	2,505	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	"	"	"	"	"	"	"	"
188	manual atomizer(Sprayer)	8424899000	"	"	"	Distribution type, capacity 20L		EA	10	459	For ASF sterilization equipment	"	"	"	"	"	"	"	"

Total

747,858

الأمم المتحدة



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

3 تشرين الثاني/نوفمبر 2021

صاحب السعادة،

باسم لجنة مجلس الأمن المنشأة عملاً بالقرار 1718 (2006)، يشرفني أن أشير إلى رسالتكم المؤرخة 26 تشرين الأول/أكتوبر 2021، التي أحيل بها طلب إعفاء إلى اللجنة عملاً بالفقرة 25 من القرار 2397 (2017) باسم مؤسسة Gyeonggi-do (GGD)، ليتسنى لها القيام بأنشطة إنسانية في جمهورية كوريا الشعبية الديمقراطية، وتحديداً لدعم إنشاء مرفق لغرض تطهير حظائر الخنازير ولتوفير معدات تطهير من أجل الوقاية من انتشار فيروس حمى الخنازير الأفريقية. وقد أحطت علمًا أيضًا بطلبكم تخصيص إطار زمني أطول لهذا الإعفاء، نظراً للتحديات ذات الصلة بجائحة كوفيد-19.

ويشرفني كذلك أن أحبطكم علماً بأنّ اللجنة قررت، بعد إيلاء النظر الواجب، الموافقة على طلب الإعفاء الوارد في الرسالة السالفة الذكر، بموجب الفقرة 25 من قرار مجلس الأمن 2397 (2017)، لكنه تُنقل في غضون الأشهر الاثني عشر المقبلة للأصناف والخدمات الواردة قائمتها في رسالتكم والمرفقة بهذه الرسالة كضمية. ويطلب شحن الأصناف معاً في دفعه واحدة أو بطريقة موحدة بهدف زيادة كفاءة الشحن والتخلص الجمركي.

وتؤكد اللجنة مجدداً أن تدابير الجزاءات التي فرضها مجلس الأمن في قراراته المتعلقة بجمهورية كوريا الشعبية الديمقراطية لا تهدف إلى إلحاق آثار سلبية بشعب جمهورية كوريا الشعبية الديمقراطية، وأن المذكورة الشفوية التي وجهتها اللجنة إلى جميع الدول الأعضاء، وكذلك بيانها الصافي SC/13113 8 كانون الأول/ديسمبر 2017، يتضمنان توضيحات بشأن تقديم المعونة الإنسانية إلى جمهورية كوريا الشعبية الديمقراطية. وتذكر المذكورة الشفوية كذلك بأنه يجب على كل دولة من الدول الأعضاء أن تتفذ تدابير مجلس الأمن ذات الصلة تنفيذاً تاماً مع مراعاة ضرورة أن توضح لكيانات من القطاعين العام والخاص الخاضعة لولايتها أنه في حين يتعين تنفيذ جزاءات الأمم المتحدة بشكل ملائم، لا ينبغي تقييد الأنشطة الإنسانية دون مبرر.

صاحب السعادة،

السيد تشوشيون

الممثل الدائم لجمهورية كوريا

لدى الأمم المتحدة

نيويورك



الرجاء إعادة استعمال الورق

21-16324 (A)

وتبيّن اللجنة كذلك تأييدها وموافقتها لجمهورية كوريا لنقوم بالمعاملات التجارية والمالية الضرورية فقط لشراء السلع والخدمات التي منحت اللجنة إعفاء بشأنها والتي ترد في الصميمية، دون المساس بالقرارات التجارية ذات الصلة.

وفي الوقت نفسه، تطلب اللجنة إلى المنظمات المعنية التي تقدم المساعدات الإنسانية إلى جمهورية كوريا الشعبية الديمقراطية أن تتقيّد بالفترة الزمنية للإعفاء التي وافقت عليها اللجنة، وأن تلتزم وتتقّي على نحو تام بالقوانين واللوائح وشروط الترخيص الوطنية ذات الصلة التي تنظم المعاملات المالية والتجارية ومعاملات الشحن والتخلص الجمركي التي تجري في الولايات القضائية للدول الأعضاء المعنية.

وأود أن أبلغكم بأنه سيتم نشر هذه الرسالة ومرفقها على الموقع الشبكي للجنة المنشأة عملاً بالقرار 1718 ليُتاح للجمهور الإطلاع عليها، بما في ذلك السلطات الوطنية المعنية التي تشارك في استعراض العمليات المعاقة لنقل المواد إلى جمهورية كوريا الشعبية الديمقراطية، وذلك لمدة اثني عشر شهراً.

وتود اللجنة أن تشكر جمهورية كوريا على ما تبذله من عناء.

وتقضوا، صاحب السعادة، بقبول أسمى آيات التقدير،

(توقيع)

منى يول

رئيسة

لجنة مجلس الأمن المنشأة

عملاً بالقرار 1718 (2006)

الصميمية:

- قائمة بالأصناف والخدمات المقرر نقلها إلى جمهورية كوريا الشعبية الديمقراطية