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

22 July 2019

Dear Mr. Spadoni,

On behalf of the Security Council Committee established pursuant to resolution 1718 (2006), I have the honour to refer to your letter dated 1 July 2019, requesting the Committee for an exemption, in accordance with paragraph 25 of Security Council resolution 2397 (2017), to engage in humanitarian activities in the Democratic People's Republic of Korea (DPRK), in particular to authorize the shipment of materials and equipment required for World Vision International's Water, Sanitation and Hygiene (WASH) Project, in accordance with Implementation Assistance Notice No. 7.

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 six 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.

The Committee further supports and approves World Vision International 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.

Mr. Randall Spadoni
Program Director
World Vision North Korea
Washington, DC

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 six months.

The Committee would like to thank World Vision International for its diligence.

Yours sincerely,

(Signed)






Christoph Heusgen
Chair
Security Council Committee established
pursuant to resolution 1718 (2006)





CC: Mr. Tapan Mishra, UN Resident Coordinator in the DPRK, Pyongyang, DPRK

Attachment:

- List of Goods and Services for Transfer to the DPRK

Materials needed for Sobaeksan

Item	QTY	Description	Notes
1	2	Well pump SBC4 splice kit - heat shrinkable and Waterproof for wire size #14, #12, #10 AWG (2.5, 4 mm ²) 	Updated all materials are based on a single well. In some cases a spare is included
2	1	Waterproof connection box - (Sigma 14353-5) or equivalent 	items 2, 3 and 4 go together and can be replaced with an equivalent waterproof box. This box is connected to the outside of the well head casing. Connections between the pump wires and supplied pump power are made in this box.
3	1 set	knockout plugs for item 6 - 5 needed (sigma electric closure plug kit) 	
4	1	cover for connection box 	
5	1 pack	Drycon wire nuts, 5 pack (waterproof and corrosion proof, 600V rated) 	

6	1 pack	Assorted wire nuts 	
7	1	Nipple for connecting box to wire exit from well cap - sized for the chosen well cap and connection box 	
8	1	galvanized hanger iron - for attaching cabinet to pedestal pipe, other 	
9	4	3/4" Strain relief connector - passing cables into solar disconnect box (item 11) and control box (item 36) 	
10	4	1" Strain relief connector - passing cables into solar disconnect box (item 11) and control box (item 36) 	
11	1	Square D waterproof 2 pole disconnect switch for solar panels 	

12	2	Perforated angle iron - for mounting disconnect switch (item 11) on solar panel frame	
13	1	DC lightning arrester (Delta LA302DC DC, see specifications)	



LA 302DC Specifications

Rated Voltage	Design Type	Surge Current	Max. Energy	Leads	Enclosure Rating	Dimensions
500 VDC	Silicon Oxide Varistor™	60,000 amps	2,000 Joules per pole	18" #12 AWG	NEMA 4	2.25" Height, 2.25" Diameter

14	1	Brass or Stainless steel pitless adapter (with RP 1 1/4 for supply, discharge and lift handle)	
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














15	1	Hole saw with mandrel (for use with pitless adapter - diameter selected based on specification for pitless adapter of item14)	
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





16	1	Extra hole saw for use with item 14	
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


17	1	Multi-bit screwdriver (Phillips #1 and 2, blade type small and large)	
			
18	1	Slip joint plier (6 or 8" equivalent)	
			
19	1	Stainless Steel or brass nipple (R 1 1/4 x approximately 10 cm)	
			
20	1	Spring Check Valve (RP 1 1/4 input and output)	
			
21	60m	Polyethylene (PE) well pipe - Inside diameter 32mm (1-1/4 in.), 160 PSI rated	length based on actual well depth + 10m
			
22	3	Stainless steel barb fitting (32mm inside diameter x R 1 1/4 male adapter)	
			
23	8	Stainless steel hose clamp (for 30 to 45mm diameter pipe)	
			

24	1	<p>Dicken brand aluminum wellcap model WTCC-6 --- 6 5/8 in. (168mm) OD casing size, 1(in) conduit fitting</p> 	
25	3	<p>Zinc plated eyebolt for safety rope - 6mm thread x 6 cm long</p> 	
26	1	<p>Reducer for wellcap (item 24) to allow connection to box (item2) via nipple (item7)</p> 	
27	1	<p>R 1 1/4 (both ends) x 2m long galvanized pipe (for pitless adapter lift handle)</p> 	
28	1	<p>Rp 1 1/4 galvanized "T" (for pitless adapter lift handle)</p> 	
29	2	<p>R 1 1/4 galvanized nipple x approximately 15cm (for pitless adapter lift handle)</p> 	

30	1	Mason line (130 m minimum length) 	
31	1	Thread seal tape 	
32	15	bolt - 6M-1.0 x 25mm long 	
33	15	nut - 6M-1.0 	
34	15	flat washer - 6M 	
35	3m	All thread - 6M-1.0 x 3m total length	
36	1	Control box - For housing CU-200 controller - White enamel painted outdoor waterproof electrical cabinet with provision for padlock. Dimensions: 600 (Height) x 500 (Width) x 250mm (Depth), single door	
37	1	padlock for control box - item 36	

38	2	Inline fuse holder - fuse holder (3AG, 3AB type) 	
39	4	Fuse (GLASS 8A 250VAC 3AB 3AG) [slow blow type] 	
40	1 pack	Cable ties (9" black cable tie, 100/pack, 50 per pump system) 	
41	1 roll	Electrical tape 	
42	1	Ground rod - 8 ft. (2.5m), copper clad, Lowes 70860 or Equivalent	
43	1	Ground rod clamp 	
44	1	Direct bury wire - 12 AWG (4mm ²) , 2 conductor + ground direct bury UF wire (75m roll) 	
45	1	Solid ground wire - 6 AWG (10mm ²) bare (8m roll)	
46	60m	1/4" (8mm) poly safety rope - Safety rope for pump	
47	2	Solar panel cable - CS-1073 (8' (3m), 10 AWG (4mm ²) extension cable w/ MC4 type connectors)	

48	1	Solar panel cable - CS-22644 (30' (9m), 10 AWG (4mm ²) extension cable w/ MC4 type connectors)	
49	1	Connector tool - CS-6951 MC4 Tightening/ Unlock tool	
50	1	Solar panel pedestal frame - Model XP20170329F (1500W capacity, for 6 - 250W type XTL250-20 panels)	
51	7	Solar panels - XTL250-20 (250 Watt solar panel including MC4 cables for connecting panels in series)	
52	1	crimp tool for insulated or uninsulated crimp connectors 	
53	60m	3 conductor, stranded, 2.5mm ² , submersable well pump wire (for use in water)	
54	TBD	Hole saws, drills - Depending on type and design of strain relief bushings and connection boxes chosen (items 2, 9, 10, 11, 13, 36) one or more hole saws or drills of different diameters will be required. Details to be determined once those parts are specified.	

List of Materials for DPRK WASH Project: Ryongji-ri, Sobaeksan

No.	Description	Units	Quantity	Details
Health Center Latrine: (Quantities below are for 2 health centers)				
1	Wood door, 8-18 (800x1800mm)	ea	4	With no vent, with lock & key (include frame, handle with latch, hinges, screws, blue paint finish)
2	Wood door, 7-18	ea	10	With top vent, with no lock & key (include frame, handles on both sides with np latches, slide lock on inside, hinges, screws, blue paint finish)
3	Window, 7-5	ea	10	Net window with nylon fly screen. Plastic,Up-turn-opening,frosted glass
4	Cement	tons	26.8	Ship 13.4 MT to Ryongji-ri, ship 13.4 MT to Sobaeksan
5	Iron bars; 12mm; high strength, 420 Mpa	m	310	
6	Iron bars; 8mm; high strength, 420 Mpa	m	508	
7	Fly screen; nylon wire mesh, sun resistant	m2	6	
8	Black paint; flat black to paint PVC pipe	liter	6	
9	PVC pipe, D110mm, wall thickness 3.2mm	m	84	

School Latrine: (Quantities below are for 2 schools)

1	Wood door, 8-18 (800x1800mm)	ea	4	With no vent, with lock & key (include frame, handle with latch, hinges, screws, blue paint finish)
2	Wood door, 7-18	ea	32	With top vent, with no lock & key (include frame, handles on both sides with np latches, slide lock on inside, hinges, screws, blue paint finish)
3	Wood door, 13-18 (double door panels, opens in middle)	ea	4	With top vent, with lock & key (include frame, handle with latch, hinges, screws, blue paint finish)
4	Window, 7-5	ea	20	Net window with nylon fly screen. Plastic,Up-turn-opening,frosted glass
5	Cement	tons	44	Ship 22 MT to Ryongji-ri, ship 22 MT to Sobaeksan
6	Iron bars; 12mm; high strength, 420 Mpa	m	564	
7	Iron bars; 8mm; high strength, 420 Mpa	m	720	
8	Fly screen; nylon wire mesh, sun resistant	m2	20	
9	Black paint; flat black to paint PVC pipe	liter	8	
10	PVC pipe, D110mm, wall thickness 3.2mm	m	192	