

Vessel Hire – Scope and Terms

Reference Number:
Report Date: 16/03/2026

Summary

This is the scope and terms for the vessel hire to transfer Water network materials to A.Dh Fenfushi and Th. Madifushi.

Vessel Requirement

Size: 95ft plus cargo dhoani. Other types of vessels will be rejected

Number of vessels: 1 (ONE)

Material list:

Attached below

Vessel Route

Route: Gulhifalhu - Hulhumale– A.Dh Fenfushi – Th.Madifushi

Loading Start Date

Vessel Details Required by: 30th March 2026

Loading Start Date: 30th March 2026

Loading Locations: Gulhifalhu & Hulhumale

Duration of loading: 2 Days

Loading of materials: MWSC will carry out the loading of all materials.

Arrival to A. Dh Fenfushi

Duration to unload: 1 day (If exceed also cannot charge delay charges since unloading is a responsibility of the vendor)

Arrival to Th. Madifushi

Duration to unload: 1 day (If exceed also cannot charge delay charges since unloading is a responsibility of the vendor)

Additional Requirement by Vessel's:

- All materials require to be unloaded from the vessel, transferred to material site and stacked at material site (including warehouse, inside a closed room, rack, ground) as per the instruction given by MWSC supervisor.
- Upon request the supervisor must be provided accommodation & food on the vessel.
- Any vehicle, island pickup or hand driven carts must be also arranged by the vessel.

Other Requirements

- Route must be specified on the quotation
- Duration of the whole trip must be specified on the quotation.
- Vessel dimensions, cargo capacity must be specified on the quotation
- Vessel's valid safety certificate and registry copy must be submitted.
- Captain's valid license and contact details must be submitted with the quotation.
- Delay charge should be specified on the quotation for the loading duration only- daily basis.

- Delay charge will only be approved for delays caused due to a delay by MWSC specifically unavailability of materials, and delay in loading the materials to the vessel, unavailability of harbour from unloading locations, material sites not prepared or not ready.
- Delay charge can be charged only after the completion of the initial days for the loading and days for unloading only. Price must include the requested duration.
- Unloading charges including vehicle charges must be mentioned on the quotation separately.
- All materials must be fully covered by canvas and safety of materials should be ensured using all means such as cargo lashing belts, ropes etc.
- Vessel crew or staff must assist from the vessel while loading the materials.
- If any variable charge requires to be increased due to an unforeseen reason, the matter must be communicated via E-mail and proper approvals must be attained before entertaining the extra work.

Instruction to Suppliers

- Any vessel quotation without a valid safety certificate, registry copy and captains license will not be selected for the trip.
- TYPE OF VESSEL REQUIRED IS CARGO **DHOANI**. Any other type of vessel will be rejected.
- Size of the vessel will be verified from the registry copy of the vessel.
- If the vessel does not fit from the registry copy, Logistics Operations can physically check the vessel if required.
- If the provided vessel does not match with the details provided during RFQ stage, the PO can be cancelled immediately.

<<END OF REPORT>>

This report and the information contained herein is the propriety of MWSC.
It must not be reproduced in whole or in part or otherwise disclosed without prior consent in writing from MWSC

Material Lists

Th. Madifushi

Madifushi Material List			
#	M-Description	Uom	Available Qtys
3	Concrete Cone - 315mm	EA	1
4	Concrete Cover - 315mm	EA	1
5	PP Inspec Chamber - 315/110mm, Straight	EA	1
6	Air Relief Valve - DN 25, Inlet 1", PN16	EA	1
8	AVK Gate Valve -DN150,SDR11,PE End 160mm	EA	2
9	AVK Gate Valve -DN200,SDR11,PE End 200mm	EA	1
10	AVK Gate Valve -DN65,SDR11, PE End 75mm	EA	4
11	AVK Gate Valve -DN80,SDR11, PE End 90mm	EA	1
12	AVK Non-Return Valve - DN 80,PN10/16, 8H	EA	1
13	AVK Supa-plus Flange Adaptor - 090mm	EA	2
14	Blue PE Pipe - 110mm,SDR11, PN16, L=5.8m	EA	4
17	BLK/Blue Stripe PE Pipe-200mm,PN10,L=5.8	EA	7
18	Blue PE Pipe - 63mm, SDR17, PN10, L=5.8M	M	116
22	BK/GREEN STRIPE PE PIPE-160MM,PN10, 5.8m	EA	104
23	BK/GREEN STRIPE PE PIPE-200MM,PN10, 5.8m	EA	6
25	BK/GREEN STRIPE PE PIPE-250MM,PN10, 5.8m	EA	53
28	Blk EF Coupler - 32mm, PE100,SDR11,39.5V	EA	10
29	Blk EF Coupler - 160mm,PE100,SDR11,39.5V	EA	76
31	Blk EF Coupler - 250mm,PE100,SDR11,39.5V	EA	16
32	Blk EF Coupler - 355mm,PE100,SDR11,39.5V	EA	21
34	Blk EF Coupler - 63mm, PE100,SDR11,39.5V	EA	16
35	Blk EF Reducer - 110/90mm, SDR11, 39.5V	EA	1
36	Blk EF Reducer - 32/25mm, SDR11, 39.5V	EA	17
37	Blk EF Reducer - 63/50mm, SDR11, 39.5V	EA	15
39	Black PE Bend - 110mm/90°, SDR17, PN10	EA	3
47	Black PE Bend - 250mm/90°, SDR17, PN10	EA	1
48	Black PE Bend - 355mm/90°, SDR17, PN10	EA	3
49	Black PE Bend - 90mm/45°, SDR17, PN10	EA	3
50	Black PE Bend - 90mm/90°, SDR17, PN10	EA	24
52	Black PE Elbow - 110mm/45°, SDR11, PN16	EA	2
53	Black PE Elbow - 110mm/90°, SDR11, PN16	EA	3
54	Black PE Equal Tee - 110mm, SDR11, PN16	EA	2
55	Black PE Equal Tee - 110mm, SDR17, PN10	EA	1
56	Black PE Equal Tee - 160mm, SDR17, PN10	EA	1
58	BLACK PE FL Adaptor - 090mm, SDR11, PN16	EA	2

59	BLACK PE FL Adaptor - 090mm, SDR17, PN10	EA	5
60	BLACK PE FL Adaptor - 110mm, SDR11, PN16	EA	22
61	BLACK PE FL Adaptor - 110mm, SDR17, PN10	EA	2
62	BLACK PE FL Adaptor - 160mm, SDR17, PN10	EA	4
63	BLACK PE FL Adaptor - 63mm, SDR11, PN16	EA	12
64	Black PE Pipe -110mm,SDR11, PN16, L=5.8m	EA	42
66	Black PE Reducer - 75/63mm, SDR11, PN16	EA	8
67	Black PE Reducer -110/75mm, SDR17, PN10	EA	2
68	Black PE Reducer -200/160mm, SDR17, PN10	EA	3
69	Black PE Reducer -225/160mm, SDR17, PN10	EA	1
70	Black PE Reducer -225/200mm, SDR17, PN10	EA	1
71	Black PE Reducer -250/160mm, SDR17, PN10	EA	1
77	Black PE 'Y' Tee - 160mm/45°, SDR17,PN10	EA	3
81	Blk EF Coupler - 25mm, SDR7.5, 39.5V	EA	4
82	Blue EF Coupler - 90mm,PE100,SDR11,39.5V	EA	64
83	Blk EF Coupler - 90mm, PE100,SDR11,39.5V	EA	6
84	Blk EF Elbow- 63mm/45°,PE100,SDR11,39.5V	EA	3
85	Blk EF Elbow -63mm/90°,PE100,SDR11,39.5V	EA	28
86	Black EF Tee - 63mm, PE100, SDR11,39.5V	EA	2
89	Blue PE Pipe -25mmx2.3,SDR11,PN16,L=100m	M	78
91	Blue PVC Coupler (MP) - 4"	EA	132
92	Blue PVC Coupler (MP) - 6"	EA	33
95	Detectable Tape- 7.62cm x 500M, "WATER"	ROL	2
97	EF Tapping Tee Saddle - 160/32mm, 39.5V	EA	2
98	EF Tapping Tee Saddle - 090/32mm, 39.5V	EA	2
100	Ford Valve - B11-211W, 1/2"	EA	17
109	Brass Round Liner -1/2" for water meter	EA	20
110	Ford Brass Lockable Valve 1-1/2",2xF/Trd	EA	23
111	Lockable Bib Tap - 1/2", 1/4 Turn	EA	40
112	PP Corr Shaft Pipe - 600mm, SN4, L=5.8m	EA	9
113	PF Adaptor - 25mm x 1/2", SDR11, ACTL	EA	17
115	PF Bend - 25mm, SDR11, PPw, R10/05	EA	17
116	PF Elbow - 50mm	EA	23
119	Plastic Meter seals - 100/pack	EA	48
121	PP Elbow - 1/2", 2 x Female Thread	EA	40
122	PP Nipple - 1/2" x 1/2" Male Thread	EA	186
176	Brass Straight Non-Return Valve - 1 1/2"	EA	23
177	Brass Straight Non-Return Valve - 1/2"	EA	10
178	Threaded cleanout with plug - 110mm	EA	76
179	Twine Pack 0.5 Kg / each	EA	4
180	Two spiralled SS seal Wire, L=500ft/Roll	FT	141
182	Unipak Paste - 360 gram tin	EA	4
183	AVK Universal Street Cover	EA	9
184	Washer - 15MM or 1/2" for water meter	EA	22
185	Kent Water Meter - 40mm	EA	23
188	Zinc Pipe Bracket - 1 1/2" , One hole	EA	109

189	Zinc Pipe Bracket - 1/2", One hole	EA	29
-----	------------------------------------	----	----

A.Dh. Fenfushi

Fenfushi Material list			
#	M-Description	Uom	Available Qtys
10	AVK Gate Valve -DN100,SDR11,PE End 110mm	EA	1
11	AVK Gate Valve -DN65,SDR11, PE End 75mm	EA	25
12	AVK Gate Valve -DN80,SDR11, PE End 90mm	EA	2
20	Blk/Blue Stripe PE Pipe-75mm,PN10,L=5.8M	EA	28
26	Blk EF Coupler - 32mm, PE100,SDR11,39.5V	EA	320
27	Blk EF Coupler - 110mm,PE100,SDR11,39.5V	EA	70
28	Blk EF Coupler - 160mm,PE100,SDR11,39.5V	EA	78
32	Blk EF Coupler - 63mm, PE100,SDR11,39.5V	EA	104
33	Blk EF Coupler - 75mm, PE100,SDR11,39.5V	EA	61
34	Blk EF Coupler - 90mm, PE100,SDR11,39.5V	EA	28
35	Blk EF Elbow- 63mm/45°,PE100,SDR11,39.5V	EA	4
36	Blk EF End Cap - 63mm, PE100,SDR11,39.5V	EA	6
37	Blk EF End Cap - 90mm, PE100,SDR11,39.5V	EA	2
38	Blk EF Reducer - 32/25mm, SDR11, 39.5V	EA	327
51	Black PE Cross Tee - 110mm, SDR17, PN10	EA	2
52	Black PE Cross Tee - 160mm, SDR17, PN10	EA	1
53	Black PE Cross Tee - 63mm, SDR11, PN16	EA	4
54	Black PE Cross Tee - 90mm, SDR11, PN16	EA	2
57	Black PE Equal Tee - 110mm, SDR11, PN16	EA	3
58	Black PE Equal Tee - 110mm, SDR17, PN10	EA	4
60	Black PE Equal Tee - 90mm, SDR17, PN10	EA	3
71	Black PE Reducer -110/90mm, SDR17, PN10	EA	2
72	Black PE Reducer -160/110mm, SDR11, PN16	EA	2
75	Black PE Reducer -160/90mm, SDR17, PN10	EA	2
76	Black PE Reducer - 75/63mm, SDR11, PN16	EA	62
77	Black PE Reducer - 90/63mm, SDR17, PN10	EA	6
84	Black PE Tee - 90/63/90mm, SDR17, PN10	EA	4
85	Black PE Tee -160/110/160mm, SDR17, PN10	EA	1
86	Black PE 'Y' Tee - 110mm/45°, SDR11,PN16	EA	2
87	Black PE 'Y' Tee - 63mm/45°, SDR17,PN10	EA	2
93	Blk EF Elbow -63mm/90°,PE100,SDR11,39.5V	EA	42
96	Blue PE Pipe -32mmx3.0,SDR11,PN16,L=100m	M	1610
97	Blue PE Pipe -25mmx2.3,SDR11,PN16,L=100m	EA	856
103	Detectable Tape- 7.62cm x 500M, "WATER"	EA	14
104	EF Tapping Tee Saddle - 063/32mm, 39.5V	EA	231
105	EF Tapping Tee Saddle - 075/32mm, 39.5V	EA	32

106	EF Tapping Tee Saddle - 090/32mm, 39.5V	EA	13
107	EF Tapping Tee Saddle - 110/32mm, 39.5V	EA	22
108	EF Tapping Tee Saddle - 160/32mm, 39.5V	EA	6
110	Ford Valve - B11-211W, 1/2"	EA	200
120	Ford Brass Lockable Valve 1-1/2",2xF/Trd	EA	25
121	Lockable Bib Tap - 1/2", 1/4 Turn	EA	352
125	PF Bend - 25mm, SDR11, PPw, R10/05	EA	327
126	PF Elbow - 50mm	EA	25
127	PF Equal Tee - 25mm, SDR11, PPw, R10/05	EA	140
129	Plastic Meter seals - 100/pack	EA	690
159	Brass Straight Non-Return Valve - 1/2"	EA	215
160	Two spiralled SS seal Wire, L=500ft/Roll	FT	1480
162	AVK Universal Street Cover	EA	36
163	Washer - 15MM or 1/2" for water meter	EA	689
165	Zinc Pipe Bracket - 1 1/2" , One hole	EA	1001
166	Zinc Pipe Bracket - 1/2", One hole	EA	919
166	Site Office IT Setup (PC System)	BOX	1