

Associated British Ports Ocean Gate Atlantic Way Southampton SO14 3QN

Telephone: +44 (0)23 8048 8800 Facsimile: +44 (0)23 8033 4602

e-mail: southampton@abports.co.uk www.abports.co.uk

Tariffs for Fresh Water Supplied in the Port of Southampton

1st April 2020 – 31st March 2021

Tariff No. 1 - I Port	Fixed Supplies to tenants in the	Quarterly	Monthly	Volume Charge per m³
a) Standing Cl	narge in relation to meter size:	£	£	£
Up to 20mm	(0.75")	25.80	8.59	1.82
25mm	(1")	88.20	29.41	1.82
40mm	(1.5")	168.92	56.30	1.82
50mm	(2")	278.89	92.96	1.82
80mm	(3")	575.20	191.71	1.82
100mm	(4")	998.58	332.84	1.82
150mm	(6") and above	2,092.75	697.58	1.82
Minimum Cons	sumption Charge applies	18.77	6.26	

Tariff No. 2 - Quayside Supplies to Vessels	Standing Charge	Volume Charge per m ³
All requests should be made via Agents on Line system	£	£
First 200 m ³	88.90	2.21
Next 300m ³	110.26	2.15
Thereafter	110.26	1.95
Rates above are subject to a minimum charge	142.48	

- 1. Rates above are subject to a minimum charge
- 2. Rates apply to connections /disconnections outside of normal working hours (0730-1600 Mon.-Thurs and 0730-1500 hrs Fri.)
- 3. Water supplied outside of normal working hours will incur additional charges as follows (per man hour)

	4. Water connection and none taken minimum charge will apply		
		Min. No of	£/hour
		Hours	
	Weekday and Weekend Overtime	4.0	66.37
ı	Bank Holidays	8.0	82.29

- 4. Speed of delivery = approx. 50 tonnes per hour depending on number of hoses in use and water consumption levels for other ships in the Port
- 5. Quayside water supplies outside of normal working hours are subject to availability

Tariff No. 3 - Long Term supplies by Fixed Sta	andpipe			
Where connections / dis-connections performed by user on a metered standpipe provided by ABP				
a) Monthly standing charge of	(\mathfrak{t})	75.70		
b) Monthly Volume Charge of	$(£/m^3)$		2.05	
Tariff No. 4 - Temporary Connections				
Where short - term temporary supplies are require	ed, other than to qua	yside vessels		
a) Volume Charge	$(£/m^3)$		1.82	
b) Minimum Consumption Charge applies	(£)	128.92		