

## Associated British Ports South Wales

## **NOTICE TO MARINERS.**

## NO 6 OF 2023

## **Cardiff Valero Berth Works**

Mariners, Shipping agents and Customers are advised that due to refurbishment work on the Valero Jetty, Cardiff Roath Dock, the dock level will be reduced in Cardiff to 11.0m on the following dates:

March 6<sup>th</sup> 2023
March 13<sup>th</sup> - 17<sup>th</sup> 2023
March 27<sup>th</sup> - 31<sup>st</sup> 2023
April 3<sup>rd</sup> - 4<sup>th</sup> 2023
April 11<sup>th</sup> - 14<sup>th</sup> 2023
April 17<sup>th</sup> 2023
April 24<sup>th</sup> - 28<sup>th</sup> 2023
May 1<sup>st</sup> - 4<sup>th</sup> 2023
May 10<sup>th</sup> - 12<sup>th</sup> 2023
May 16<sup>th</sup> - 16<sup>th</sup> 2023
May 22<sup>nd</sup> - 26<sup>th</sup> 2023
May 29<sup>th</sup> - 31<sup>st</sup> 2023

Below is a revised Cardiff Dock acceptance table which should be referenced for these dates. Outside of these dates the dock level will be maintained at the normal 11.8m – 12.0m level.

Acceptance Table -	Cardiff Docks - Vale	ero Works period N	larch - June 2023
	For a dock level of	f 11.0 metres	
	Vessels may be accepted by Cardiff LPS up to the <b>draft</b>	Vessels may be accepted by Cardiff LPS up to the <b>beam</b>	length indicated without
	indicated without referral to the Harbour Master.	indicated without referral to the Harbour Master	referral to the Harbour Master
	Queen Alex	andra Lock	A STATE OF THE STA
QA Lock	Refer to Berth	25 m	185 m
	Queen Alex	andra Dock	
West End Cross Berth	6.1m	25 m	150 m
No. 1 Berth	6.1m	25 m	185 m
No. 2 Berth	7.3m		
A Shed	7.3m		
D Shed	7.4m		
F Shed	7.5m		
Bells Wharf	8.9m		
Empire Wharf	4.1m	15 m	150 m
Kings Wharf	7.8m	25 m	150 m
Coastal	8.7m	25 m	185 m
Seawood Shed/ I Shed	8.2m		
Oil Berth 1	8.1m		
Communication Passageway	9.0m	25 m	160 m
	Roath	Dock	
Pontoon Berth	7.5m		
Hanson	5.9m	25 m	160 m
EMR	8.7m		
Valero	8.7m		
Ryans Wharf	8.7m		
H Shed	8.7m		
	Roath Basin		
Britannia Quay	7.9m	22	140
Dock Level	The dock level can not be guaranteed but will generally be held at the average of 11.75 m		
Dock Water Density	Q A Dock	1006	Bell Hamilton Control of the
	Roath Dock	1006	
	Roath Basin	1006	
	Please refer to latest Notice to Master for present Allowance		

of the advertised stemming allowance