

PORT NOTICE

BINTULU PORT NOTICE No. 16 of 2015 Date: 27 May 2015

To: Shipping Community

Applicable to : This notice is brought to the attention of and not limited to ship

manager/owner, agent, master, officer, crew of ships,

terminal operator and port operator.

NOTICE TO CONDUCT SUBMARINE FIBER OPTIC CABLE INSTALLATION BY PETRONAS CARIGALI SDN BHD

- TAKE NOTE that the above campaign will be commences on June 4, 2015
 July 24, 2015 (daylight only).
- 2. This fiber optic installation operation will commence within the vicinity of Bintulu Port water limit with following details;
 - 2.1 Start (coordinate): 3°17.167'N 113°04.219'E)

Bintulu Crude Oil Terminal

2.2 End (coordinate): 4°17.286'N 112°44.216'E (E11R-C)

4°55.185'N 113°01.320'E (NC3 CPP)

2.3 Vessels involved in this campaign:



Figure 1 MV Mega Maria

JAYA CORAL (Anchor Handling Tug)		
LOA	70.0 m	
Breadth	7.5 m	
Draft	6.1 m	



Figure 2	LCT Sena	Hena	Progress

LCT SENG HENG PROGRESS (Landing Craft)		
LOA	19.5 m	
Breadth	5.0 m	
Draft	0.75 m	



Figure 3 MV Sin Bee 1

MV SIN BEE 1 (Multipurpose Work Boat)		
LOA	53.95 m	
Breadth	15.23 m	
Draft	2.2 m	

Crew boats: (i) Seng Heng Prosper, and (ii) Ever Glory

- 3. All vessels are advice to keep clear this installation area and <u>vessels</u> involved during this campaign at a **distance off 150 m**.
- 4. Mike Kilo (Bintulu Port control tower) has the right to stop this activity without any prior notice in advance to protect the port operation.
- 5. <u>All involved vessels</u> shall alert nearby vessels coming close proximity during this campaign and also be reminded to activate her AIS system continuously.
- 6. For any case of emergency, please refer to the Emergency Response Procedure. Mike Kilo must be informed immediately at Channel 12.
- 7. For any other further queries, please call **Mr. Nordin Ahmad Shah (+6019-2668 350)**

Above notice is enforced with immediate effect until further notice.

MOHAMMAD YOSHIKATRIEZAN ABENG

Regulatory Division (Marine Section)

For General Manager Bintulu Port Authority