

## LAMPIRAN 2

<b>SHIP PARTICULARS</b>		<b>PERTAMINA</b>	
<b>VESSEL DESCRIPTION</b>			
VESSEL'S NAME : <b>GAS ATTACKA</b>	CARGO TANK CAPACITY 98% :	3440	Cub M
CALL SIGN : P O R J	WBT TANK CAPACITY 98% :	1765	Cub M
IMO NO : 9629433	FW TANK CAPACITY 98% :	124.9	Cub M
DATE OF CONTRACT : April 15, 2010	MDO TANK CAPACITY 98% :	258.2	Cub M
DATE OF DELIVERY : May 11, 2012	HSD TANK CAPACITY 98% :	61.8	Cub M
BUILDER : TAIZHOU WUZHOU SHIPBUILDING			
INDUSTRY CO.LTD, CHINA	CARGO OIL PUMP :	300	CubM/HR
FLAG : INDONESIA	PRESS :	120	MLC
PORT OF REGISTRY : JAKARTA	LPG TANK SYSTEM :	2 X 1750 CuM	
MMSI NO : 525008076			TGE MARINE GAS ENGINEERING
NBDP NO. : 525008076			
INM-C ID : 452502396	<b>MAIN ENGINE</b>		
E-MAIL : <a href="mailto:pori@amosconnect.com">pori@amosconnect.com</a>	MAKER :	DAIHATSU	
MOBILE PHONE : +870 773152824	MODEL NO. :	8DKM-28EL - DIESEL FOUR STROKE	
TYPE OF VESSEL : FULLY PRESSURIZED LPG CARRIER	RATE POWER/RPM :	2500 KW x 750 RPM	
TYPE OF HULL : DOUBLE HULL			
<b>CLASSIFICATION</b>	<b>AUX ENGINE</b>		
CLASS. SOCIETY : BUREAU VERITAS & BKI	MAKER :	YANMAR Co.Ltd	
CLASS NOTATION : I*HULL*MACH	MODEL NO. :	6NY16L-SW	
LIQUIFIED GAS CARRIER	RATE POWER/RPM :	360 KW x 1200 RPM (3 UNITS)	
CPS (WBT)			
UNRESTRICTED NAVIGATION	OWNER :	PT. PERTAMINA ( PERSERO )	
<b>MAIN DIMENSIONS</b>	ADDRESS :	JL. YOS SUDARSO NO. 32-34	
LENGTH OVER ALL : 99.00 MTR			TANJUNG PRIOK - JAKARTA 14320
LBP : 92.60 MTR			INDONESIA
BREADTH (Reg 2 (3)) : 16.50 MTR	PHONE :	+62-21-4301086	
MLD DEPTH (Reg.2 (2)) : 7.80 MTR	FAX :	+62-21-43930411	
HIGH KEEL TO MAST : 34.00 MTR	E-MAIL :	<a href="mailto:fleets@pertamina.com">fleets@pertamina.com</a>	
FREE B. FROM DECK L. : 2.715 MTR (SUMMER)			
SUMMER DRAFT : 4.50 MTR	<b>FUEL CONSUMPTION</b>	<b>AT SEA :</b>	<b>IN PORT :</b>
SCANTLING DRAFT (VCL) : 5.00 MTR	MFO : 13.39	TONS : 1.27 TONS	
GRT : 3966 TONS	MDO : 2.62	TONS : 1.78 TONS	
NRT : 1179 TONS			
SUMMER DWT : 2398 TONS			
SUMM. DISPLACEMENT : 5055 TONS			
		<p style="margin: 0;"><b>GAS ATTACKA</b></p> <p style="margin: 0;"><b>MASTER</b></p>	