

World LNG Calendar 2006 - 2010

Items	Year 2006	Year 2007	Year 2008	Year 2009	Year 2010	Remarks	Note
Total Fleet(year end)							Tier-I Fleet *Mar.06: 196 Ships 23,987,238 cbm
(a) Number	216	251	305	339	342		
(b) Capacity	26,819,168	32,043,768	41,779,068	47,685,768	48,149,968		
N/B Deliveries						[Total]	Tier-II Fleet *Features: New Technologies
(a) Number	20	35	54	34	3	146	
(b) Capacity	2,831,930	5,224,600	9,735,300	5,906,700	464,200	24,162,730	
Containment System						16	
(a) Spherical	5	3	7	1	0	74	
(b) TGZ	6	19	26	21	2	53	
(c) GT	6	13	21	12	1	3	
(d) CS1	3	0	0	0			
Main Propulsion						[Total]	
(a) Steam Turbine	17	30	20	9	1	77	
(b) DFDE	3	1	12	15	2	33	
(c) SSDF	0	4	22	10	0	36	
IMO	IMO MSC81(May) discussed LNG issue		LNG Specific Mandatory requirements is aimed to be completed				
Imortant Matters		1) The first 200K cbm ship appears	1) The first 260K cbm ship appears	1) Capacity doubles from March, 06			* DFDE: Dual Fuel Diesel Electoric
		2) SSDR appears	2) SSDR-Rapid increase, superceding Steam Turbine in N/B				* SSDR: Slow Speed Diesel, Relequefaction Plant on board
		3) On board reliquefaction plant					
		4) China's first LNG ship will be delivered					