



# ATLANTIC LONDON

IMO number: 8751514

## ➤ Identification

Vessel name:	ATLANTIC LONDON
DNV GL id:	13419
IMO number:	8751514
Official number:	1675
Register:	
Other DNV GL services:	
Class relation:	In DNV GL Class
Operational status:	Laid up
Signal letters:	V7DO2
Flag:	Marshall Islands
Port:	MAJURO
Type:	677 - Self-elevating unit
Structural design type:	Self-elevating unit
Regulatory regime:	Offshore units
Main purpose:	Accommodation ⓘ
Additional purpose(s):	<i>No additional purpose</i>

## ▼ Owner

Owner:	Atlantic London Pte. Ltd. (10112500) (IMO number: 5669811)
Manager:	Teras Offshore Pte. Ltd. (10139002) (IMO number: 5330700)
ISM/DOC holder:	

## ▼ Classification

Class notation:	1A1 Self-elevating Accommodation Unit HELDK
Register information:	
Type:	677 - Self-elevating unit
Converted:	No
Previous class society:	
Class entry:	
Dual class:	
Equipment number:	
Class request:	1981-09-01
Class assignment:	1983-12-01

Commissioning:

## ▼ Certificates

Code	Certificate	Type	Term	Issued	Expires	Ext. until
CLCE	Classification Certificate	Class	Full	2014-05-26	2018-08-31	
OPP-A-IC	International Oil Pollution Prevention Certificate, Type A	Statutory	Full	2015-10-20	2018-08-31	
MODU-C	Mobile Offshore Drilling Unit Safety Certificate	Statutory	Full	2014-08-26	2018-08-31	
ILLC	Load Line Certificate	Statutory	Full	2015-10-20	2018-08-31	
TMC	Tonnage Certificate (1969)	Statutory	Full	2013-06-11		
ILO92	Declaration of Compliance with ILO Convention No.92	Statutory	Full	2013-11-29	2018-08-31	
ILO133	Declaration of Compliance with ILO Convention No.133	Statutory	Full	2013-11-29	2018-08-31	
SPP-IC	International Sewage Pollution Prevention Certificate	Statutory	Full	2015-10-20	2018-08-31	
IAPP	Air Pollution Prevention Certificate	Statutory	Full	2013-10-12	2018-08-31	

## ▼ Surveys

Survey	Category	Location	Last date	Due from	Due to	Postponed
Helicopter deck complete	Class	Singapore	2013-10-12	2017-11-30	2018-08-31	
Machinery items	Class			2018-01-31	2018-07-31	
Main class annual	Class	Singapore	2015-10-20	2016-05-31	2016-11-30	
Spudcan and leg intermediate survey	Class			2020-08-31	2021-08-31	
Hull items	Class					
Bottom complete survey	Class	Singapore	2013-10-12	2016-10-12	2016-10-12	
Laid-up vessel annual	Class	Batam	2019-03-28	2019-05-31	2019-11-30	
Spudcan and leg complete survey	Class			2018-08-31	2018-08-31	
Main class renewal	Class	Singapore	2013-10-12	2018-05-31	2018-08-31	
Main class intermediate	Class	Dubai	2007-02-06	2016-05-31	2016-11-30	
Load line renewal	Statutory	Singapore	2013-10-12	2018-05-31	2018-08-31	
Air pollution prevention intermediate	Statutory			2016-05-31	2016-11-30	
Load line annual	Statutory	Singapore	2015-10-20	2016-05-31	2016-11-30	
Air pollution prevention renewal	Statutory	Singapore	2013-10-12	2018-05-31	2018-08-31	
MODU Code radio annual survey	Statutory	Singapore	2015-10-20	2016-05-31	2016-11-30	
Sewage pollution prevention renewal survey	Statutory	Singapore	2013-10-12	2018-05-31	2018-08-31	
Air pollution prevention annual	Statutory	Singapore	2015-10-20	2016-05-31	2016-11-30	
MODU Code renewal survey	Statutory	Singapore	2013-10-12	2018-05-31	2018-08-31	
Oil pollution prevention, type A renewal	Statutory	Singapore	2013-10-12	2018-05-31	2018-08-31	
MODU Code annual survey	Statutory	Singapore	2015-10-20	2016-05-31	2016-11-30	
Oil pollution prevention, type A intermediate	Statutory	Dubai	2006-08-10	2016-05-31	2016-11-30	
Oil pollution prevention, type A annual	Statutory	Singapore	2015-10-20	2016-05-31	2016-11-30	
MODU Code intermediate survey	Statutory	Visakhapatnam	2006-11-16	2016-05-31	2016-11-30	

## ▼ Conditions

No overdue conditions found

## ▼ Yard

Hull yard:	
Outfitting yard:	Cie. Francaise D'Enterprises Metall iques (Hull number: T2600-C1)
Contracted builder:	Cie. Francaise D'Enterprises Metall iques (Hull number: T2600-C1)
Contract date:	1982-06-05
Keel laid:	1982-10-01
Launch:	
Date of build:	1983-12-01

## ▼ Dimensions

Loa:	81.3 m
Lbp:	
Lload:	69.402 m
Lwl:	
Bext:	93.9 m
B:	
D:	8 m
Draught:	
GT (ITC 69):	10,006
NT (ITC 69):	3,002
DWT:	
GT (PRE 69):	6,264
NT (PRE 69):	
Freeboard:	I

## ▼ Hull

MOU type:	677 - Self-elevating unit
Type / model:	T2600
Type of legs:	4 Chords Lattice
Legs:	3
Length of legs:	151.3 m
Hull material:	Steel
Superstructures:	
Decks:	
Cargo tanks:	
Cargo capacity	
Grain:	
Bale:	
Liquid:	

Ore:

Cargo holds:

Cargo cranes:

Hatchways:

Hull recordings

Hatch covers last inspected:  
(IMO requirement for bulk carriers)

Number of

Trans. bulkheads:

Long. bulkheads:

Other openings:

Side openings:

Anchor chain

Length:

Diameter:

Material quality:

Equipment letter:

Pump capacity:

Pumps:

Pump rooms:

Ballast capacity: 8722 m3

Sea and sanitary valves last opened up: 2013-10-12

## ▼ Machinery

Main propulsion principle: None

Barred speed range:

Component name	Product name	Designer name
Main generator engine 1SO	CAT 3516	Caterpillar
Emergency generator engine P	D379B	Caterpillar
Main generator engine 3C	D 399 TA	Caterpillar
Main generator engine 5PO	CAT 3516	Caterpillar
Main generator engine 4PI	CAT 3516	Caterpillar
Auxiliary boiler, oil/gas fired P	Boiler, oil/gas fired	NOT SET
Main generator engine 2SI	D 399 TA	Caterpillar

