



# **AZSPU IMT**

## **EMERGENCY RESPONSE RESOURCES GUIDE**

**Document Number:**

**AZSPU-HSSE-DOC-00104-2**

<b>Authority:</b>	CCM&ER manager	<b>Custodian:</b>	AzSPU CCMER Advisor
<b>Scope:</b>	Offshore/Onshore Operations	<b>Document Administrator:</b>	AzSPU HSSE MS Document Coordinator
<b>Issue Date:</b>	21 May 2007	<b>Issuing Dept:</b>	CCMER
<b>Revision Date:</b>	December 01, 2010	<b>Control Tier:</b>	II
<b>Next Review Date:</b>	December 01, 2011		

Control Tier: <<2>>  
Document Number: << AZSPU-HSSE-DOC-00104-2>>

Revision Date: <<1 Dec 2010>>  
Print Date: 2/1/2011

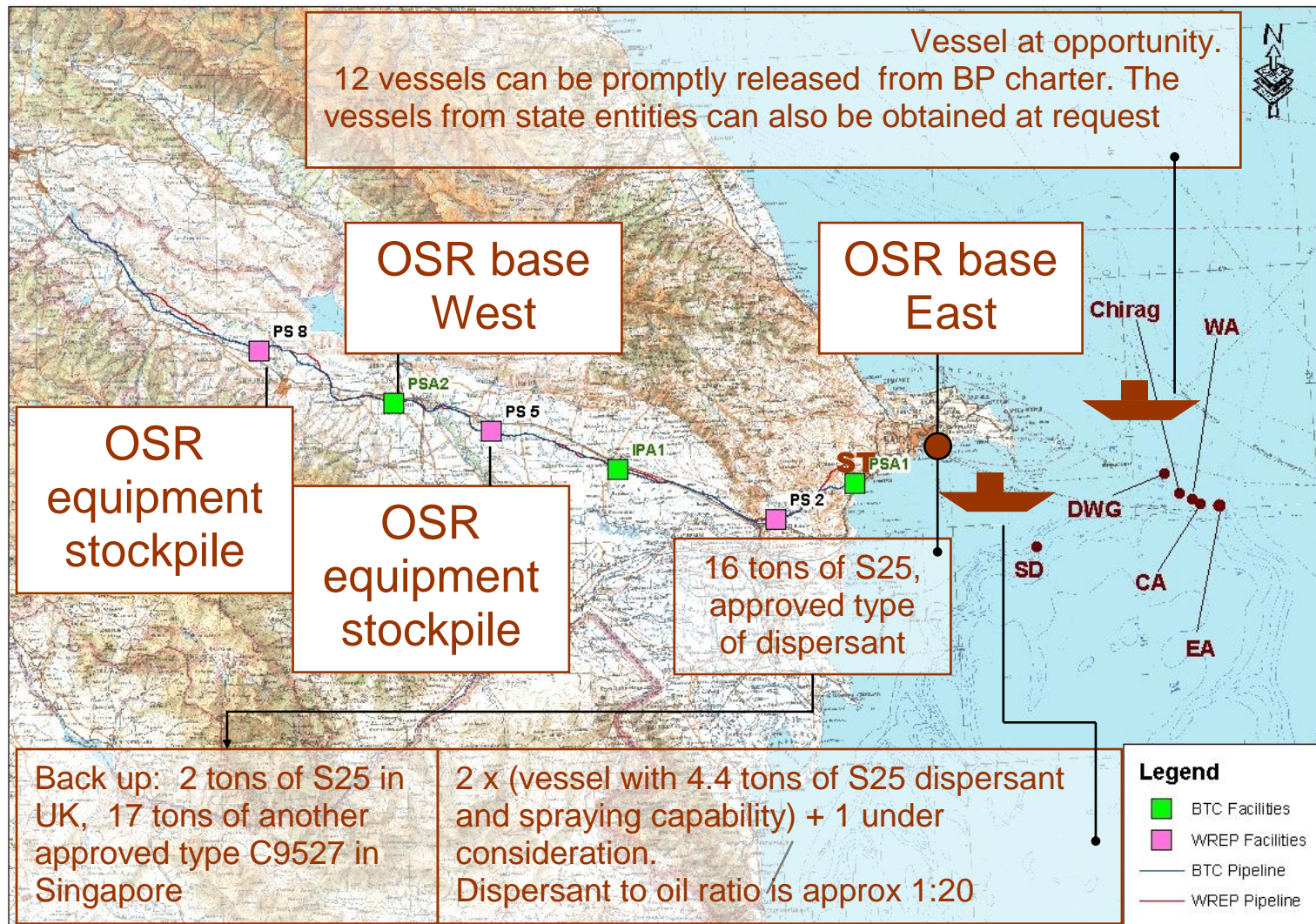
PAPER COPIES ARE UNCONTROLLED. THIS COPY VALID ONLY AT THE TIME OF PRINTING. THE CONTROLLED VERSION OF THIS DOCUMENT CAN BE FOUND AT <http://docs.bpweb.bp.com/dkazspu/component/hssesms>

## AZERBAIJAN IMT EMERGENCY RESPONSE RESOURCES LIST

### Contents

OSR EQUIPMENT STOCKPILES MAP .....	3
BRIGGS RESOURCES IN ASSETS: .....	5
OSR EQUIPMENT.....	5
<b>CATERING AND SHELTERING.....</b>	<b>6</b>
CATERING PROVIDERS.....	6
HOTELS, GUEST HOUSES .....	7
<b>HEAVY EQUIPMENT .....</b>	<b>8</b>
<b>WASTE MANAGEMENT .....</b>	<b>9</b>
<b>PSCM TAGS, OSR AND WILDLIFE RESPONSE CONSULTANTS .....</b>	<b>12</b>
PSCM TAGS .....	12
OSR EXPERTS/CONSULTANTS (OTHER THAN BP AND OSR CONTRACTORS) .....	12
WILDLIFE RESPONSE CONSULTANTS .....	13
<b>HELICOPTERS .....</b>	<b>13</b>
SPECIFICATION & CAPABILITY: .....	13
S76C + .....	13
OFFSHORE FLIGHT TIMES AND DISTANCES .....	14
<b>TRANSLATION PROVIDER: .....</b>	<b>15</b>
<b>VESSELS FACT SHEET .....</b>	<b>16</b>
<b>BP MEDICAL RESOURCES &amp; SECONDARY HEALTHCARE FACILITIES.....</b>	<b>33</b>
PRIMARY HEALTHCARE FACILITIES (PIPELINES) .....	34
<b>AZERBAIJAN REGION LAYOUT MAP.....</b>	<b>34</b>
<b>LOCAL AUTHORITIES AND GOVERNMENTAL AGENCIES CONTACT.....</b>	<b>36</b>
<b>HR RESOURCES.....</b>	<b>39</b>
THIRD PARTY CONTRACTOR'S LIST (ATTACHED) .....	44
<b>INCIDENT MANAGEMENT CENTRE .....</b>	<b>44</b>
<b>ALTERNATIVE INCIDENT MANAGEMENT CENTRE .....</b>	<b>45</b>
<b>BUSINESS SUPPORT CENTRE.....</b>	<b>46</b>
<b>AZERBAIJAN EVACUEE MANAGEMENT PLAN.....</b>	<b>47</b>

## OSR Equipment Stockpiles Map



Control Tier: <<2>>  
Document Number: << AZSPU-HSSE-DOC-00104-2>>

Revision Date: <<1 Dec 2010>>  
Print Date: 2/1/2011

PAPER COPIES ARE UNCONTROLLED. THIS COPY VALID ONLY AT THE TIME OF PRINTING. THE CONTROLLED VERSION OF THIS DOCUMENT CAN BE FOUND AT  
<http://docs.bpweb.bp.com/dkazspu/component/hssesms>



## ■ OSR EQUIPMENT

### AzSPU OSR Booms inventory in Azerbaijan

	Ownership		Briggs	BP	BP	BP	BP	Total Qty
	Containment Boom	Unit	Baku OSRB	Baku OSRB	PS5	PS8	PSA2	Total
			Oty	Oty	Oty	Oty	Oty	Oty Mtr
OFFSHORE	Nofl V Sweeps	Mtr	234					234
	Ro Boom 2000	Mtr	700					700
	Ro Boom 1500	Mtr		600				600
	Ro Boom 1300	Mtr	600					600
	Ro-Boom 1500 Single Ship System	Mtr		26				26
	Vikoma Boom 1200	300mtr Sections	1					300
	<b>Total Offshore Boom Length/mtr</b>							<b>2460</b>
SHORELINE / ONSHORE	Sentinel Boom 400	10mtr Sections		137	50	30	50	2670
	Sentinel Boom 400	20mtr Sections	10					200
	Sentinel Boom 400	25mtr Sections	29					725
	Sentinel Boom 400	5mtr Sections	1					5
	Sentinel Boom 600	10mtr Sections		38			10	480
	Troil Boom GP450	25mtr Sections		8				200
	Sea Sentinel 750	10mtr Sections		25				250
	Shore Guardian 550	10mtr Sections		43			37	800
	Shore Guardian 400	5mtr Sections		1	2	2		25
	Shore Guardian 550/relief v.	10mtr Sections		11	1	1		130
	Foam Fill Boom 300	10mtr Sections					24	240
	Foam Fill Boom 500	15mtr Sections					29	435
	Fence Boom	275mtr Section	1					275
	Chain Tension Boom	10mtr Sections		8				80
	<b>Total Shoreline / Onshore Boom Length/mtr</b>							<b>6515</b>

Control Tier: &lt;&lt;2&gt;&gt;

Document Number: &lt;&lt; AZSPU-HSSE-DOC-00104-2&gt;&gt;

Revision Date: &lt;&lt;1 Dec 2010&gt;&gt;

Print Date: 2/1/2011

PAPER COPIES ARE UNCONTROLLED. THIS COPY VALID ONLY AT THE TIME OF PRINTING. THE CONTROLLED VERSION OF THIS DOCUMENT CAN BE FOUND AT  
<http://docs.bpweb.bp.com/dkazspu/component/hssesms>

## Briggs Resources in Assets:



C:\Documents and Settings\mamer8\Des C:\Documents and Settings\mamer8\Des

## OSR Equipment

BP is a participant in Oil Spill Response (OSR), (<http://www.oilspillresponse.com>) Southampton, it has access to extensive facilities for responding to pollution incidents including trained staff and equipment on a 24 hours a day, 365 days a year basis.

There is procedure approved by the order of the State Customs Committee, which facilitates trans-boundary movement of equipment in case of emergency titled "Regulations on Customs Legalization of Goods Carried Through the Customs Frontier of the Azerbaijan republic in connection with Elimination of Consequences of Extraordinary Situations"

Note that only the Duty Incident Commander can sanction to **MOBILISE** the services of Oil Spill Response. However, anyone in the Incident Management Team can **NOTIFY** Oil Spill Response .

For OSR equipment listing and equipment description refer to OSR *back up* folder located at Incident Management centre.

If temporally storage for OSR equipment is requested there are two options

Primary: **PSCM SYPPLY BASE (LSB)**

Contact:

Fuad Rzayev, Supply Base Team Leader. Mob: (055) 255-0329

Secondary: **BRIGGS OSR BASE**

(contacts through normal IMT procedure)

PPE can be requested from following **PPE** supplier:

Name	Contact person	Telephone/Fax	web	Address
Debet Uniform Ltd..	Emil Hamidov	0412 490 38 95 Fax: 012 490 46 48 Mob: (050) 349 77 03	Web: <a href="http://www.debet.az">www.debet.az</a> <a href="mailto:emil@debet.az">emil@debet.az</a>	24/39A Y. Safarov str. Baku, Azerbaijan, AZ 1025



# Catering and Sheltering

## Catering Providers

Company Name	Comments (services capable to provide)	Contact person/ details
REM Service	Catering	Rafael Shirinov Tel: 567 28 81; 514 22 67 Mob: 210 58 05 Fax: 514- 21- 67 Email: <a href="mailto:rafail@azdata.net">rafail@azdata.net</a>
Super Service	Catering	Saadat Khanum Tel: 955003 Mob: 329 33 55 Fax: 955003
CDC	Catering	Anil Kumar Mob: 213 92 38 <a href="mailto:amilkumar@cdc.az">amilkumar@cdc.az</a>
ESS	Catering	Country Manager: Stephen Queen. Tel +994 12 43719 21/22/23 Fax +994 12 43719 24 Mobile +994 50 206 07 16 <a href="mailto:stephen.queen@ess-global.com">stephen.queen@ess-global.com</a>

***Hotels, Guest Houses***

Region, city	Name/type	Contact
Kurdamir	Kurdamir hotel	(070) 9036483 Sevil
Kurdamir	Debut	070 6674895 Seymur
Yevlakh	PSA2/Camp	235 86 05 Tamraz
Mingechvir	Riverside Hotel	055 745 2761 Jamil
Ganja	Ganja hotel	050 3963682 Sabir, Arif
	Ramada plaza	022 590487 Khalida
Agstafa	Garb hotel	(050) 4935566 Makhmud

For the details please refer to

Artur Gaziyev	BP Exports PU, BTC	Logistics Supervisor	814109	(055) 225-8712
Elena Chernetskaya	BP Exports PU, BTC	Logistics Coordinator	814187	(055) 250-8094

# Heavy Equipment

Equipment available at SPS base, which can be dispatched to the field



C:\Documents and Settings\mamer8\Des

Mobile crane LTM 1055	1	55 t	SPS Ops Base	
Mobile crane LTM 1030	1	30 t	SPS Ops Base	
Mercedes Truck and trailer	8	40 t	SPS Ops Base	
Ford truck and trailer	2	40 t	SPS Ops Base	
Man truck and trailer	2	40 t	SPS Ops Base	
Flatbed truck	1	10 t	SPS Ops Base	
Road Tankers	4	36 t	SPS Ops Base	
Material Handler	2	9.2 t	SPS Ops Base	
Forklift/Hyster	1	30 ton	SPS Ops Base	Diesel
Excavator	1		Sangachal	Caterpillar Track
Forklift/Hitachi	1	15 ton	SPS Ops Base	Front Loader
Forklift/Hyster	2	7 ton	SPS Ops Base	Diesel
Forklift/Hyster	1	5 ton	SPS Ops Base	Diesel
Forklift/Hyster	1	3 ton	Main Warehouse	Electric
Reach Truck/Hyster	1	2 ton	Main Warehouse	Electric
Forklift/Hyster	1	12 ton	SPS Ops Base	Diesel
Road Roller/Boomag	1		SPS Ops Base	Diesel
Trucks/Mack	5	41 ton	SPS Ops Base	Tractor Unit
Trailers/Atlas	6	40 ton/40ft	SPS Ops Base	Oilfield Flatbed
Trailers/Atlas	2	30 ton/50ft	SPS Ops Base	Oilfield Flatbed
Containers	61	Various Sizes	SPS Ops Base	Certified Lifting Assemblies
Half Heights	20	Various Sizes	SPS Ops Base	Certified Lifting Assemblies
Waste Skips	44		SPS Ops Base	Certified Lifting Assemblies
Bottle Racks	24	16-Cyl & 2-Cyl	SPS Ops Base	Certified Lifting Assemblies
Cargo Baskets	12		SPS Ops Base	Certified Lifting Assemblies
Fleet Tank	5	2000 liters capacity	SPS Ops Base	Certified Lifting Assemblies
Sludge tanks	6	2000 liters capacity	SPS Ops Base	
Mobile Lighting Tower	4	Coleman Diesel/Ingersol Rand	Ops Base	Trailer Mounted
Sleeping Bags	14		Main Warehouse	
Industrial Cleaning Unit	1		Main Warehouse	
Forklift/Manitou Telescopic(BP)	1	4 ton	SPS Ops Base	Certified Lifting Assemblies
Forklift/Manitou(BP)	1	5 ton	SPS Ops Base	Certified Lifting Assemblies
Forklift/Caterpillar(ASCO)	1	15 ton	SPS Ops Base	Certified Lifting Assemblies
Forklift/Caterpillar(ASCO)	4	7 ton	SPS Ops Base	Certified Lifting Assemblies
Reach Truck/Caterpillar(ASCO)	4	2.5 ton	SPS Ops Base	Certified Lifting Assemblies

Control Tier: <<2>>

Document Number: << AZSPU-HSSE-DOC-00104-2>>

Revision Date: <<1 Dec 2010>>

Print Date: 2/1/2011

PAPER COPIES ARE UNCONTROLLED. THIS COPY VALID ONLY AT THE TIME OF PRINTING. THE CONTROLLED VERSION OF THIS DOCUMENT CAN BE FOUND AT <http://docs.bpweb.bp.com/dkazspu/component/hssesms>



Forklift/Still(ASCO)	1	2.5 ton	SPS Ops Base	Certified Lifting Assemblies
Mobile platform/NIFTY(ASCO)	1		SPS Ops Base	Certified Lifting Assemblies
Forklift/Hyster(BP)	1		SPS Ops Base	Certified Lifting Assemblies

For the details please refer to

Eldar	Gaziyev	Logistics Manager	Hyatt Tower 2 3rd Floor	837401(437-6986)	(055) 225-0394
-------	---------	-------------------	-------------------------	------------------	----------------

## Waste Management

Please note that 90% of Waste Management facilities are located on Apsheron. All waste management operations should be conducted with AzSPU approved Contractors

The list of contractors:

**AzSPU Approved Waste Management Contractors AZSPU-HSSE-DOC-00069-2**



C:\Documents and Settings\mamer8\Des

Contractor	Waste Stream	Process
AA Services	Drill Cuttings	Bioremediation
	Drill Cuttings, drilling muds & vessel tank cleaning wastes <sup>1</sup>	Indirect thermal desorption (ITD)
AA-Ekol JV operated BP owned Serenja and CWAA facilities	All excluding Drill Cuttings	Sorting, separation & repackaging of all wastes.
AA-Ekol JV2	Oily Contaminated Materials With Little Potential For Oil Recovery (Oily Rags, Walnut Filters, Bag Filters, Ultra Filtration Filters, Filters, Other Materials Contaminated with Oil)	Incineration
	Oily contaminated materials with the potential for oil recovery (Sludges and Process Residues, Solids from Brine and PW treatment, Contaminated Soils and Sands, Guard Filter Waste )	Oily recovery and Incineration
	Hydrocarbon based/contaminated wastes (Pigging Wax and Flexoil, Tank Bottom Sludges, Used Oil and Diesel, Oily Water)	Oil recovery and by products' disposal

Control Tier: <<2>>

Document Number: << AZSPU-HSSE-DOC-00104-2>>

Revision Date: <<1 Dec 2010>>

Print Date: 2/1/2011

Contractor	Waste Stream	Process
	Potentially biohazardous waste (Clinical waste, Animal and Bird Carcasses)	Incineration
	Solid hazardous waste management (Asbestos, Batteries, Fluorescent tubes, compact fluorescent lights (CFLs), Smoke detectors, Wide range of waste chemicals not subject to reuse/recycle, Pyrotechnic Devices)	Disposal through authorized sub-contractors
ADES3	Domestic / General non hazardous solid waste	BP dedicated cell at Sumgayit Municipal landfill (Standby only) Transportation from VP, Khirdalan Warehouse & TISA
	Wood	Segregated & distributed to IDPs
	Plastics	Recycle
Azeco	Liquid hazardous wastes incl produced water, brines	Provision of tank storage
Azeri MI (Swaco) Baker Hughes Mud Plant (AFF)	ITD Recovered oil	Reused
Azersu	Sewage (onshore & vessels)	Sahil & Hovsani Municipal Sewage Treatment Facilities
Az Logistics	Hazardous Waste from all facilities	Hazardous Waste Transportation
BP - Sangachal Terminal	Used oil, diesel, ITD recovered oil & some chemicals subject to acceptance criteria2	Reinjection to the pipeline
Karvan-L2	Containers/Cans / Drums / IBC containers / Sacks / Bags; Cooking oil; Electronic Equipment; Printer Cartridges, Transformers, Wide Range of Chemicals; Paint, Glass	Reuse recycle, receive in Babek site
	Wood, Cable, Plastic, Metal, Rubber, Blasting Grit/Sand, Cement, Barite, Bentonite	Reuse recycle, receive in Puta site
	Pressurised Containers	Recycle reuse through sub-contractor

Control Tier: &lt;&lt;2&gt;&gt;

Document Number: &lt;&lt; AZSPU-HSSE-DOC-00104-2&gt;&gt;

Revision Date: &lt;&lt;1 Dec 2010&gt;&gt;

Print Date: 2/1/2011

Contractor	Waste Stream	Process
	Paper and Cardboard	Recycle reuse through sub-contractor
Real Gas3	Gas Bottles	Reuse bottle
RT Services	PW waste, Completion brines, chemical effluent <sup>1</sup> , Mud (AA-Ekol JV is sub-contracted for mud)	Treat, discharge and disposal/reuse
	Paper and card <sup>3</sup>	Recycle at paper mill
SOFAS (Pek Tel)	Ferrous Metal	Transportation, Storage, Recycling
TMS MMC <sup>3</sup>	Electronic equipment	Reprocessing & reuse. disposal
TT MMC	Domestic / General non hazardous solid waste	Landfill Transportation
	ITD treated Cuttings	Landfill cover

- 1 Request specific advice from Waste Management Specialist prior to dispatch
2. Request specific advice from Waste Management Specialist as some of services not in place yet
3. Short term solution until current contractor's mobilization

Consultancies	Service
RSK	n/a WM Consultancy in Az & Geo

## PSCM tags, OSR and Wildlife Response Consultants

### PSCM Tags

Area	PSCM tag	Contact No
OSR contracts_ information	Naima Rahimova	(055) 450-5108
Catering	Sabina Irzayeva	(055) 225 25 42
PSCM Supply Base	Nazar Bayramov	(055) 225 65 83
Waste Management	Farid Mustafayev (Mayya Babayeva)	(055) 225 88 47 837285
Aviation	Ragima Badalbeyli	(012) 437 73 12
Marine	Farid Mustafayev	(055) 225 88 47

### OSR Experts/Consultants (other than BP and OSR contractors)

The external OSR experts listed below are well aware about BP AzSPU Operations and recently have been involved into OSR developments, assessments and exercises

Name	Contact No
Edwards H Owens	+1 206 842 2951 +1 206 369-3679 <a href="mailto:EHOWENS@POLARISAPPLIEDSCIENCES.COM">EHOWENS@POLARISAPPLIEDSCIENCES.COM</a>
David Dickins	Tel +1 (858) 453-8688 Fax +1 (858) 453-6766 Email: <a href="mailto:info@dfdickins">info@dfdickins</a>
Elliot Taylor	+1 206 842-5667 +1 206 780 0860 mob +1206 660 5753 <a href="mailto:eteams@prodigy.net">eteams@prodigy.net</a>
Peter Taylor	Office: +44 (0)1243 576459 Mobile: +44 (0)7733 107429 <a href="mailto:ptaylor@oilspilltraining.com">ptaylor@oilspilltraining.com</a>
Bernie Bennett	Mobile : +44(0)7901518904 <a href="mailto:morlichservices@googlemail.com">morlichservices@googlemail.com</a> or Bennett, Bernie (Morlich) in GAL
Virginia Nelson	<a href="mailto:virginia@neocosconsulting.com">virginia@neocosconsulting.com</a> or Nelson, Virginia A in GAL

## Wildlife Response Consultants

Name	Contact No
Sea Alarm <a href="http://www.sea-alarm.org">www.sea-alarm.org</a>	Activate: +32 2 2788 744 (office) +32 49 49 000 12 (mobile) +32 49 96 247 72 (mobile)
IBRRC, Duty Manager	Tel:+1 707 207 0380 Fax:+1 707 207 0395
Ian Robinson IFAW Emergency Relief Program Manager	+1-508-744-2086 Office +1-508-648-3367 Mobile <a href="mailto:irobinson@ifaw.org">irobinson@ifaw.org</a>
Barbara Callahan IFAW ER Manager Oiled Wildlife	+1-907-230-2492 AK Mobile +1-707-249-4871 Int'l Mobile <a href="mailto:Bcallahan.ibrrc@ifaw.org">Bcallahan.ibrrc@ifaw.org</a>
Virginia Nelson The Oil Spill Training Company Ltd	<a href="mailto:vnelson@oilspilltraining.com">vnelson@oilspilltraining.com</a> mob: +44 (0) 7909683946 tel: +44 (0) 1463 250588

## Helicopters

Fleet	Quantity	Mob time (call out – take off)
S76C+	2	Night time/Daytime 61 min
Call signs		C - GHRI and C-GHRE.

### Specification & Capability:



C:\Documents and Settings\mamer8\Des  
C:\Documents and Settings\mamer8\Des

### S76C +

Seating	Up to 12 subject to weather conditions
Stretcher Capability – seats in	2 secured to folded seats
Stretcher Capability – seats out	3 secured to floor rails
Standard Fuel Tank Capacity	1820lbs
Auxiliary Fuel Tank Capacity	480 lbs – Allow 30 minutes to fit
Maximum Range – Standard Tanks	646kms
Maximum Range – Auxiliary Tanks	817kms
Best Speed	145kts
Fuel Consumption	680lbs/hr
Endurance	2hrs 40 mints
Endurance with Aux Tank	3hrs 12 mints
External Load Lifting Capacity	3300lbs
Winch Available	No
Crew	12 hour cover provided

Control Tier: <<2>>

Document Number: << AZSPU-HSSE-DOC-00104-2>>

Revision Date: <<1 Dec 2010>>

Print Date: 2/1/2011



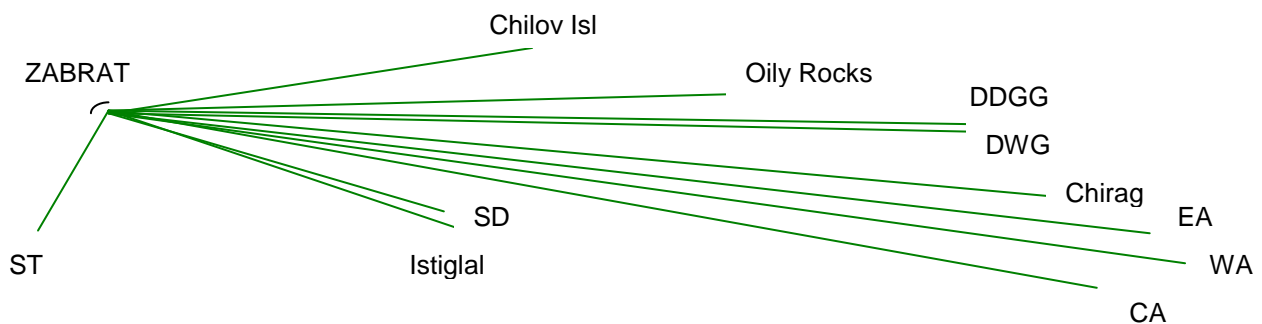
The times and distances are based on still air conditions and each sortie will require a quantity of reserve and diversion fuel which will ultimately reduce range.

The aircraft can be tasked during daylight operating hours only. There is no restriction on any pipeline helipads that preclude the use of this aircraft type. Daytime call-out is 60 from initial call to being airborne. The S61 is restricted to offshore decks less than 22.5m 'D' this precludes the aircraft from landing on the PLB, DSV and DBA.

#### Emergency Evacuation

There are landing sites located as PSA-2 and Sangachal, Ganja International Airport. Due to lighting and the lack of navigational aids these sites are restricted to daytime Visual Flight (VFR) operations only.

### Offshore Flight Times and Distances



Control Tier: <<2>>  
Document Number: << AZSPU-HSSE-DOC-00104-2>>

Revision Date: <<1 Dec 2010>>  
Print Date: 2/1/2011

PAPER COPIES ARE UNCONTROLLED. THIS COPY VALID ONLY AT THE TIME OF PRINTING. THE CONTROLLED VERSION OF THIS DOCUMENT CAN BE FOUND AT <http://docs.bpweb.bp.com/dkazspu/component/hssesms>



From	To:	Distance	Time on S76
Zabrat	Istiglal	71km	17min
Zabrat	Sang. Terminal	65km	16min
Zabrat	Chilov isl.	78 /70km	19/17min
Zabrat	Oil Rocks	98 /90km	24/22min
Zabrat	Chirag	141 /129km	35/32min
Zabrat	Dada-Gorgud	132/120km	32/29min
Zabrat	East Azeri	159/147km	40/37 min
Zabrat	Central Azeri	155/143km	36/34min
Zabrat	West Azeri	149/137km	37/34min
Zabrat	Gunashly	135/123km	33/30 min
Zabrat	Shah Daniz	62km	15m

All distances represent the flight plan distances that are established by Azal's rules (straight lines are for presentation purposes only)

## Translation Provider:

Name	Contact person	Telephone	web	Address
LEXICON	Arzu Kasimov	012 437 38 19 Mob: 055 796 60 92 050 356 16 01	<a href="mailto:lexicon.bp@gmail.com">lexicon.bp@gmail.com</a> <a href="mailto:tpazspu@bp.com">tpazspu@bp.com</a>	Hyatt Tower

# Vessels Fact Sheet



## BAKI (Group A – UKOOA Compliant)

### VESSEL SPECIFICATION

#### GENERAL

Type: ERRV  
Flag: Cayman/Azerbaijan  
Class: Lloyds  
Year of Build: 2006  
Place of Build: Singapore  
Port of Registry: Baku  
Owner: BUE Caspian Limited  
Manager: KMNF/BUE Caspian Ltd

#### DIMENSIONS

Length Overall: 60.0 m  
Breadth (moulded): 13.8 m  
Depth (moulded to sh.dk): 6.8 m  
Draft (max): 5.0 m  
GRT: Tba T  
NRT: Tba T  
Deadweight: Tba T

#### CAPACITIES

Fuel Oil: Min 350 m<sup>3</sup>  
Lub Oil: About 7 m<sup>3</sup>  
Hydraulic Oil: About 7 m<sup>3</sup>  
Foam Tank: About 7 m<sup>3</sup>  
Dispersant: About 7 m<sup>3</sup>  
Potable Water: Min 150 m<sup>3</sup>

#### DECK MACHINERY

Tow Winch: 30mT single Drum Electro Hydraulic with 300m x 30 mm wire. Brake 60T  
Tow Pins/Chain Stopper: One set Tow pins plus  
Karm Fork:  
Deck Crane: 2 x 2t@12 m  
FiFi Pumps: 2 x 1500cu m/hr  
FiFi Monitors: 2 x 1200 cu m/hr  
Bow Fendering: Heavy duty 600x300mm on bow  
Searchlights: 2 x directional  
Water Drenching: Fitted

#### PROPULSION

Main Engines: 2 x 2463 BHP Niigata  
Bow Thruster: 1 x 600 BHP White Gill  
Propulsion Unites: 2 x Niigata Z Peller Units  
Propulsion Control: Joystick

#### GENERATORS

Generators: 3 x 390KW 440V  
Emergency generator: 1 x 105KW

#### SPEED AND CONSUMPTION

Operating Speed: 14.25 knots  
Bollard Pull: 25T minimum

#### ACCOMMODATION - CREW

7 x 1 Man cabins  
3 x 2 Man cabins  
4 x 4 Man cabins  
1 x galley  
1 x Changing Room  
1 x Crew Mess/lounge  
1 x Laundry

#### ACCOMMODATION – SURVIVORS

1 x Reception Area with 5 seats  
1 x Treatment Room  
1 x 13 Toilets/Shower/Washbasins  
2 x Recovery areas with total 26 beds  
1 x Seating area with 66 seats  
1 x rescue Command Centre

#### NAVIGATION AND

#### COMMUNICATION EQUIPMENT

VHF GMDSS: 3  
UHF: 4  
Cellular Phone: 1  
MF/HF SSB Radio Station: 1  
INMARSAT C: 2  
Watch Receiver: 1

Control Tier: &lt;&lt;2&gt;&gt;

Document Number: &lt;&lt; AZSPU-HSSE-DOC-00104-2&gt;&gt;

Revision Date: &lt;&lt;1 Dec 2010&gt;&gt;

Print Date: 2/1/2011

Navtex Receiver:	1
VHF:	2
DSC Terminal:	1
DSC Terminal for VHF:	2
Maritime VHF:	1
INMARSAT B:	1
Satcom:	1
Autopilot:	1
Radar (ARPA)	1
Radar:	2
AERO DF	1
EPIRB:	1
Transporter:	2
Satellite Navigator:	1
Echo sounder:	1
Wind Finder:	2
Gyro Compass:	2
Nautik Compass:	1
Speed Log:	1
Signal Controller:	1

**LIFE SAVING APPLIANCES**

Liferafts:	4 x 37 man
Lifejackets:	35
Immersion suits:	30

**DECK RESCUE EQUIPMENT**

Fast Rescue Craft	1 x 6.5m Avon Searider
FRC davit	1 x Heave Compensated
Daughter craft (FRDC)	2 x MP1111
DC davit	2 x Heave compensated
DAcon Scoop	Fitted
Rescue Basket	Fitted
Note: Structural Steel work completes with all wiring for 3rd daughter Craft to be fitted at a later date	



# BUE CASPIAN



## ERRV CASPIAN PROTECTOR

### GENERAL

Type	EERV
Flag	Azerbaijan
Class	American Bureau of Shipping
Year of Build	2009, Malaysia
Builder	Berjaya Dockyard
Port of Registry	Baku, Azerbaijan

### DIMENSIONS

Length overall	61.25m
Beam	16.00m
Moulded Depth	6m
Summer Loaded Draft	4.5m
Deadweight	1000t TBC

### MACHINERY

Main engines	2xCAT 3516B 2575BHP@1600rpm
Propellers	ZF Propellers system
Bow thruster	1 x 8 t + 1 x 6 t Tunnel
Stern Thruster	1 x 8 t Tunnel

### AUXILIARIES

Diesel Alternators	2 x 405 kw
Emergency Diesel Alternator	1 x 80 Kw
Shaft alternator	2 x 1000 Kw

### SPEED/CONSUMPTION

Maximum speed	Approx 12kts
Economical speed	10 knot
Standby Consumption	TBA

### CAPACITIES

Fuel oil	approx. 500m3
Sewage	approx. 20m3
Potable Water	approx. 280m3
Dispersant	2 booms with dispersant.

### FIRE FIGHTING

Capacity	2400 m3/hr Fi Fi 1
Drenching System	Installed

### DECK RESCUE MACHINERY

Windlass	1 10 t double Gypsy
Ships Crane	1 2 ton @ 12 m
Towing Winch	60t SWL with 150t brake
Tow Pins / Karm Forks	2 Fitted
Bow Fendering	Water lubricated

### DECK RESCUE MACHINERY

Fast Rescue Craft	2
Daughter Craft	3
Dacon Scoop	1 fitted
Rescue Basket	1 on board

### COMMUNICATIONS

E-mail:	TBA
Landline with ext. numbers:	TBA
Mobile phone:	TBA
Sat Phone:	TBA
Call Sign	TBA
Immarsat Sat Comms	Thrane and Thrane DSC 250
Sat System	Seatel.
Navtex	Nav 7
Ship Security	SSAS Thrane & Thrane
GMDSS	3 x ICOM
Airband Transceivers Portable	nil
Airband Transceivers	Furuno Aero VHF
Radar Transponders	2 x Saracom
Portable VHF's	3 Icom G 1600
VHF	1 bank of 8 ICM 304
UHF	5 portable 2 fixed
AIS	1xFA-150 Furuno
Emergency Radio	Thrane and Thrane
MF Transceivers	Thrane and Thrane MF/HF radio telephone

### NAVIGATIONAL EQUIPMENT

Radars	2 Furuno S bank and X band
Doppler Speed Log	1 x Walker Log type 4020
Sat Nav	1 Furuno GL 150
Echo sounder	1 x Furuno FE-700 6.5" Colour LCD
Gyro compass	1 x Anschutz system

Magnetic Compass	1 x Saura M-150
Auto pilot	1 x Anschutz Nauto Pilot NP60
Electronic Chart System	Navmaster

### DP1 CONTROLS

Joystick	Portable
----------	----------

### LSA/SURVIVOR EQUIPMENT

Liferafts	6 x 25 man
Lifejackets	42+6 spare
Immersion suits	27
Recovery Areas	26 berths
Survivor Seating Area	66
Reception Area	Seating for 5
Command and Control Centre	In wheelhouse
Total Survivors	>300

### ACCOMMODATION

Crew	27
------	----

Control Tier: &lt;&lt;2&gt;&gt;

Document Number: &lt;&lt; AZSPU-HSSE-DOC-00104-2&gt;&gt;

Revision Date: &lt;&lt;1 Dec 2010&gt;&gt;

Print Date: 2/1/2011

PAPER COPIES ARE UNCONTROLLED. THIS COPY VALID ONLY AT THE TIME OF PRINTING. THE CONTROLLED VERSION OF THIS DOCUMENT CAN BE FOUND AT <http://docs.bpweb.bp.com/dkazspu/component/hssesms>



# BUE CASPIAN



## AHTS CASPIAN POWER



### GENERAL

Type	AHTS
Flag	Azerbaijan
Class	American Bureau of Shipping
Year of Build	2009
Builder	Fujian South East Shipbuilders
Port of Registry	Baku

### DIMENSIONS

Length overall	72.50m
Beam	17.00m
Moulded Depth	7.50m
Summer Draft	6.60m
Lightship Draft	6.00m
Freeboard at Summer Draft	0.9m
Gross tonnage	2912
Net tonnage	896
Deadweight	TBA

### CAPACITIES

Fuel oil	1150m3
FW/DW/SWB Tank	600m3
Drill water	750m3
Cement Tank	10,800 cu ft
Fresh Water	760m3
Liquid mud/Brine/DW Tank	750m3
Brine/DW/SWB Tank	285m3
Deck Area	510 m2
Deck Strength	5.5t/m2

### MACHINERY

Main engines	2 x 6120 BHP at 750 rpm
Propellers	2 Kamewa
Design Bollard pull	150t
Bow thruster	1 x 11 t Tunnel 1 x 13.5 t Azimuth
Stern Thruster	1 x 11 t Tunnel
DP2	Rolls-Royce

### AUXILIARIES

Diesel Alternators	2 x 590 kw
Emergency Diesel Alternator	1 x 95 Kw

### SPEED/CONSUMPTION

Maximum	12kts @ 100% MCR TBC
---------	----------------------

### TOWING AND ANCHOR HANDLING EQUIPMENT

Towing Winch	150t SL350W/BSL
Capacity	3500M 76 MM WIRE
Working Winches	350 T Pull
Chain Lockers	2 chain lockers 285 m3 total
Stern Roller	5.5m x 2.5m SWL 525mt
Tugger Winch	2 15/tones @ 0 to 21 m/min
Capstans	10 m/tones @ 0 to 25 m/min
Bollard pull	150t

### NAVIGATIONAL EQUIPMENT

Radars	2 x Furuno FAR 2117
Echo sounder	One Furuno FE-700
Gyro compass	Anshutz standard 22
Auto pilot	Anshutz
Doppler Log	Furuno DS-80
GPS	Furuno GPR-150
Joystick	Poscon

### COMMUNICATION EQUIPMENT

Call Sign	TBA
IMO No	TBA
MF Transceiver	250 w HF/MF Furuno FS-2570
Satcom	Sat C Furuno
GMDSS	A3 Furuno RC-1800T 250W

### LIFESAVING APPLIANCES

Liferafts	6 x 25 man
Lifejackets	60
Immersion suits	48
Fast Rescue Craft	1
Workboat	no

### ACCOMMODATION

Crew	48 men
Passengers	30 pax. seating (industrial crew)

Control Tier: &lt;&lt;2&gt;&gt;

Document Number: &lt;&lt; AZSPU-HSSE-DOC-00104-2&gt;&gt;

Revision Date: &lt;&lt;1 Dec 2010&gt;&gt;

Print Date: 2/1/2011

PAPER COPIES ARE UNCONTROLLED. THIS COPY VALID ONLY AT THE TIME OF PRINTING. THE CONTROLLED VERSION OF THIS DOCUMENT CAN BE FOUND AT <http://docs.bpweb.bp.com/dkazspu/component/hssesms>



# BUE MARINE



## PSV CASTLE 5450 BHP



### GENERAL

Type PSV  
Flag Azerbaijan  
Class DNV+1A1,-SF,E0,DK+,HL(2.5)  
Year of Build 1999  
Builder Brevik, Norway,  
Port of Registry Baku

### DIMENSIONS

Length overall 67.00m  
Beam 16.00m  
Moulded Depth 7.00m  
Summer Draft 5.90m  
Light vessel draft 2.34m  
Lightship 1454t  
Freeboard at Summer Draft 1.10m  
Gross tonnage 1969t  
Net tonnage 845t  
Deadweight 3093t

### CAPACITIES

Fuel oil 849m3  
Drill water 890m3  
Ballast Water 890m3  
Potable water 824m3  
Dry Bulk 9000cuft  
Oil Based Mud 4845bbbls  
Brine 4845bbbls  
Base Oil 1309bbls  
Deck Area 621m2  
Deck Strength 5t/m2  
Deck Cargo 1500t

### MACHINERY

Main engines 2 x 2725 BHP Rolls Royce  
Propellers CP open no prop  
Bow thruster 2 x 700 HP CP  
Stern Thruster 1 x 800 HP CP  
Rudders 2 x Ulstein High Lift

### AUXILIARIES

Shaft Alternators 2 x 298 KW 440v 3ph 60hz  
Diesel Alternators 2 x 248 KW 440v 3ph 60hz

### DECK MACHINERY

Tugger Winches 2 x 10t  
Capstans 2 x 8t  
Deck Crane 1 x 3t @ 10 – 16m

### SPEED/CONSUMPTION

Maximum 16kts @ 51t/Day  
Economy 10kts @ 12t/Day

### NAVIGATIONAL EQUIPMENT

Radars 2 (1 x Arpa)  
Echo sounder 1 x Furuno  
Gyro compass 1 x Aandaraa  
Auto pilot 1 x Sperry  
Doppler Log 1 x Furuno  
GPS 1 x  
Joystick Ulstein Poscon

### COMMUNICATION EQUIPMENT

Call Sign 4JLI  
MF Transceiver 1 x Furuno  
Satcom Inmarsat C + Inmarsat B  
GMDSS Fitted

### LIFESAVING APPLIANCES

Liferafts 4 x 25  
Lifejackets 27  
Immersion suits 22  
Fast Rescue Craft 1  
Workboat rubber boat

### ACCOMMODATION

Crew 14  
Passengers 8

### UK HEAD OFFICE

BUE Marine Ltd  
Imperial House  
Albert Dock  
Leith, Edinburgh, EH6 7DN  
Tel (+44) 131 554 9456  
Fax (+44) 131 554 8328  
E-Mail [info@buemarine.com](mailto:info@buemarine.com)

### AZERBAIJAN OFFICE

BUE Caspian Ltd,  
Encyclopedia Building,  
Boyuk Gala str 41  
Old City, Baku, Azerbaijan  
Tel (+994) 12 878767  
Fax (+994) 12 972596  
E-Mail [info@buecaspiant.com](mailto:info@buecaspiant.com)

### KAZAKHSTAN OFFICE

BUE Kazakhstan Ltd  
Office 112  
MCR 8, PUS Building 39B  
Aktau, Kazakhstan  
Tel (+732) 925 11305  
Fax (+732) 925 14924  
E-Mail [bue.marine@nursat.kz](mailto:bue.marine@nursat.kz)

Control Tier: &lt;&lt;2&gt;&gt;

Document Number: &lt;&lt; AZSPU-HSSE-DOC-00104-2&gt;&gt;

Revision Date: &lt;&lt;1 Dec 2010&gt;&gt;

Print Date: 2/1/2011

PAPER COPIES ARE UNCONTROLLED. THIS COPY VALID ONLY AT THE TIME OF PRINTING. THE CONTROLLED VERSION OF THIS DOCUMENT CAN BE FOUND AT <http://docs.bpweb.bp.com/dkazspu/component/hssesms>





# BUE MARINE



## AHTS ISLAY 15000 BHP



### GENERAL

Type	AHTS
Flag	Azerbaijan
Class	1A1 Tug Supply Vessel
Year of Build	2001
Builder	Glasgow
Port of Registry	Baku

### DIMENSIONS

Length overall	74.75m
Beam	16.00m
Moulded Depth	7.60m
Summer Draft	6.48m
Lightship	2610t
Freeboard at Summer Draft	1.12m
Gross tonnage	2544t
Net tonnage	832t
Deadweight	2665t

### CAPACITIES

Fuel oil	853m3
Drill water	132m3
Ballast Water	491m3
Potable water	564m3
Dry Bulk	8550ft3
Oil Based Mud	2692bbbls
Brine	3367bbbls
Base Oil	809bbbls
Deck Area	381m2
Deck Strength	5t/m2

### MACHINERY

Main engines	2 x 7500 BHP Wartsila
Propellers	3.7m CP in Fixed Nozzles
Design Bollard pull	170t
Bow thruster	2 x 1000 HP CP
Stern Thruster	1 x 1000 HP CP

### AUXILIARIES

Shaft Alternators	2 x 1950 KVA 440v 3ph 60hz
Diesel Alternators	2 x 315 KVS 440v 3ph 60hz
Emergency Diesel Alternator	1 x 125 KVA 440v 3ph 60hz

### SPEED/CONSUMPTION

Maximum	16kts @ 51t/Day
Economy	10kts @ 12t/Day

### TOWING AND ANCHOR HANDLING EQUIPMENT

Towing Winch/AH Drums	2 x Brake Holding 550t
Capacity	1880m of 77mm Wire
Working Winches	Triple Drum 380t Brake Holding
Chain Lockers	2
Stern Roller	5.00m x 3.0m 500t shock Load
Tugger Winch	2 x 12t
Capstans	2 x 10t Hydraulic

### NAVIGATIONAL EQUIPMENT

Radars	2 (1 x Arpa)
Echo sounder	1
Gyro compass	1
Auto pilot	1
Doppler Log	1
GPS	1
Joystick	1 x Kongsberg Simrad SJ01

### COMMUNICATION EQUIPMENT

Call Sign	4JME
IMO No	9246073
MF Transceiver	1 x Furuno
Satcom	
GMDSS	2

### LIFESAVING APPLIANCES

Liferafts	4 x 25 man
Lifejackets	37
Immersion suits	21
Fast Rescue Craft	1
Workboat	1

### ACCOMMODATION

Crew	14
Passengers	12

Control Tier: &lt;&lt;2&gt;&gt;

Document Number: &lt;&lt; AZSPU-HSSE-DOC-00104-2&gt;&gt;

Revision Date: &lt;&lt;1 Dec 2010&gt;&gt;

Print Date: 2/1/2011

PAPER COPIES ARE UNCONTROLLED. THIS COPY VALID ONLY AT THE TIME OF PRINTING. THE CONTROLLED VERSION OF THIS DOCUMENT CAN BE FOUND AT <http://docs.bpweb.bp.com/dkazspu/component/hssesms>



# BUE MARINE



## AHTS JURA 15000 BHP



### GENERAL

Type	AHTS
Flag	Azerbaijan
Class	1A1 Tug Supply Vessel
Year of Build	2002
Builder	Ferguson Shipbuilders, Glasgow
Port of Registry	Baku

### DIMENSIONS

Length overall	74.75m
Beam	16.00m
Moulded Depth	7.60m
Summer Draft	6.48m
Lightship	2610t
Freeboard at Summer Draft	1.12m
Gross tonnage	2544t
Net tonnage	832t
Deadweight	2665t

### CAPACITIES

Fuel oil	853m3
Drill water	132m3
Ballast Water	491m3
Potable water	564m3
Dry Bulk	8550ft3
Oil Based Mud	2692bbls
Brine	3367bbls
Base Oil	809bbls
Deck Area	381m2
Deck Strength	5t/m2

### MACHINERY

Main engines	2 x 7500 BHP Wartsila
Propellers	3.7m CP in Fixed Nozzles
Design Bollard pull	170t
Bow thruster	2 x 1000 HP CP
Stern Thruster	1 x 1000 HP CP

### AUXILIARIES

Shaft Alternators	2 x 2125 KVA 440v 3ph 60hz
Diesel Alternators	2 x 430 KVS 440v 3ph 60hz
Emergency Diesel Alternator	1 x 125 KVA 440v 3ph 60hz

### SPEED/CONSUMPTION

Maximum	16kts @ 51t/Day
Economy	10kts @ 12t/Day

### TOWING AND ANCHOR HANDLING EQUIPMENT

Towing Winch/AH Drums	2 x Brake Holding 550t
Capacity	1880m of 77mm Wire
Working Winches	Triple Drum 380t Brake Holding
Chain Lockers	2
Stern Roller	5.00m x 3.0m 500t shock Load
Tugger Winch	2 x 12t
Capstans	2 x 10t Hydraulic

### NAVIGATIONAL EQUIPMENT

Radars	2 (1 x Arpa)
Echo sounder	1
Gyro compass	1
Auto pilot	1
Doppler Log	1
GPS	1
Joystick	1 x Kongsberg Simrad SJ01

### COMMUNICATION EQUIPMENT

Call Sign	4JMF
MF Transceiver	1 x Furuno
Salcom	
GMDSS	2

### LIFESAVING APPLIANCES

Liferafts	4 x 20 man
Lifejackets	43
Immersion suits	35
Fast Rescue Craft	1
Workboat	1

### ACCOMMODATION

Crew	14
Passengers	12

Control Tier: &lt;&lt;2&gt;&gt;

Document Number: &lt;&lt; AZSPU-HSSE-DOC-00104-2&gt;&gt;

Revision Date: &lt;&lt;1 Dec 2010&gt;&gt;

Print Date: 2/1/2011

PAPER COPIES ARE UNCONTROLLED. THIS COPY VALID ONLY AT THE TIME OF PRINTING. THE CONTROLLED VERSION OF THIS DOCUMENT CAN BE FOUND AT <http://docs.bpweb.bp.com/dkazspu/component/hssesms>



# BUE MARINE



## AHTS YARENGA 7240 BHP



### GENERAL

Type	AHTS
Flag	Azerbaijan
Class	KM * I1 A1 Supply Vessel
Year of Build	1984
Builder	Turku, Finland
Port of Registry	Baku

### DIMENSIONS

Length overall	67.3m
Beam	13.90m
Moulded Depth	7.30m
Summer Draft	5.20m
Lightship Draft	3.26m
Freeboard at Summer Draft	2.11m
Gross tonnage	1585t
Net tonnage	475t
Deadweight	1394t

### CAPACITIES

Fuel oil	824.4m3
Drill water	580m3
Ballast Water	580m3
Potable water	257m3
Dry Bulk	170m3
Oil Based Mud	818bbls
Brine	730bbls
Base Oil	116 m3
Deck Area	350m2
Deck Strength	5t/m2

### MACHINERY

Main engines	2 x 2420 BHP + 2 x 1200 Wartsila
Propellers	Twin Variable Pitch
Design Bollard pull	86t
Bow thruster	1 x 500 BHP

### AUXILIARIES

Diesel Alternators	3x 435 KVA 380v 50hz
Emergency Diesel Alternator	1 x 118 KVA 380v 50hz

### SPEED/CONSUMPTION

Maximum	12kts @ 16.5t / Day
Economy	10kts @ 10.5t / Day

### TOWING AND ANCHOR HANDLING EQUIPMENT

Towing Winch	150t Brattvaag
Capacity	1000m x 60mm Wire
Working Winches	2x10 tons capacity
Chain Lockers	118m3 in 2 lockers
Stern Roller	3.66m x 1.83m 250t shock Load????
Tugger Winch	1 x 10t
Capstans	No capstan
Bollard pull	62.4t

### NAVIGATIONAL EQUIPMENT

Radars	2 x Racal Decca
Echo sounder	1 x Nel - N 3B
Gyro compass	1 x Vega
Auto pilot	Decca Arkas 550
Doppler Log	EL 2M
GPS	Shipmate RS 5800
Joystick	Yes

### COMMUNICATION EQUIPMENT

Call Sign	4JBJ
IMO No	8119053
MF Transceiver	1 x Musson SV
Satcom	Inmarsat C
GMDSS	Fitted



### LIFESAVING APPLIANCES

Liferafts	2x 25 man
Lif jackets	39
Immersion suits	24 pcs
Fast Rescue Craft	1
Workboat	No

### ACCOMMODATION

Crew	19 person
Passengers	LSA = 24 person
	Can be increase to 30 person



 <b>BUE CASPIAN</b> 	
<b>UT 755L Caspian Pride 5480 BHP</b>	
<b>GENERAL</b> Type Port of Registry / Flag Year and Place of Build	Class PSV DNV +1A1-SF-EO-Clean, DynPos AUT,DynPos DP 2 AUTR Baku, AZERBAIJAN 2005 NORWAY
<b>DIMENSIONS</b> Length Overall Beam Summer Loaded Draft Deadweight	73.60m 16.0m 5.80m 3,250t
<b>MACHINERY</b> Main Engines Bow Thrusters Stern Thrusters	2 x 2,740 Bergen KRMB 9 2 x Tunnel 590kw TT1650 DPN CP 2 x Tunnel 510kw TT1650 DPN CP
<b>AUXILIARIES</b> Diesel Generator Sets Emergency Generator Shaft Generators	2 x Ulstein 250 KW 1 x Ulstein 50KW 2 x 1280 KW
<b>SPEED AND CONSUMPTION</b> Maximum Speed Economical Speed	15kts @ 35t per day 12kts @ 11.5t per day
<b>CAPACITIES AND PUMPING RATES</b> Fuel Oil Drill Water Ballast Water Potable Water Brine Oil Based Mud Base Oil Dry Bulk Deck Area Deck Strength	1000m3 @ 200m3/H-9 bar 1110m3 @ 200m3/H-9 bar 1110m3 @ 150m3/H-9 bar 650m3 @ 200m3/H-9 bar 390m3 @ 75m3/H-18 bar 980m3 @ 75m3/H-18 bar 200m3 @ 150m3/H-9 bar 11,250 cu ft 680 m2 5tm2
<b>DECK MACHINERY</b> Windlass Ships Crane Capstans Tugger Winches	Fitted 2 x Bow Anchors 3t @ 10-16m Reach 2 x 8tUlstein 2 x 10t Ulstein
<b>COMMUNICATIONS</b> E-Mail Mobile Phone MF Transceivers VHF's Inmarsat C Sat Comms Navtex Ship Security GMDSS VHF's Emergency Radio Radar Transponders Portable VHF's VHF	TBC TBC 1 x DSC/+DSCWR Furuno FS-2570 2 x DSC Furuno FM-8500 2 x C Felcom 15/ Oki ML 280 1 x F Furuno Felcom 70 1 x Navtex NX-700-B 1 x SSAS Mod Kit 3 x GMDSS Tron TR-20 m / Lithium 1 x Freefloat Tron 40s 2 x Tron Sart 4 x UHF Motorola GP 340 1 x Simplex VHF Furuno FM-2721
<b>NAVIGATION EQUIPMENT</b> Radars Sat Nav Echo Sounder Gyro Magnetic Compass Autopilot	1 x Furuno FAR-2137S 10cm, 1 x Furuno FAR-2117 3cm 1 x Furuno GPS GP-90 1 x Furuno Echo Sounder FE-700 3 x Anchartz ST 22 1 x Fitted 1 x Anchartz Pilotstar D
<b>DP / JOYSTICK CONTROLS</b> DP 1 (2) ea DGPS Systems including	1 x Nautronix NMS 6000 (Class 2) DP System 1 x Fugro Seastar 35LR Demod and Spotbeam Ant 2 x MRU 1 x Fanbeam MDL MK 1V 1 x Rolls Royce Marine Joystick System
<b>FIRE FIGHTING SYSTEMS (to be Fitted)</b>	2 x Water Monitors each 1200m3 Capacity 2 x Pumps 1500 m3/h each – 15 bar
<b>ANCILLARIES</b> Sewage Treatment Plants Tank Washing System	1 x Marpol 74 Compliant 20 persons To be Fitted
<b>FRC</b>	Fitted
<b>CREW ACCOMODATION / LSA</b> Crew Passengers Liferafts Lifejackets Immersion Suits	12 4 4 x 25 man 20 15
<b>DUBAI OFFICE</b> Nico International PO Box 12068 Jebel Ali Ind Estate Dubai, UAE Tel (+971) 4 338 2135 Fax (+971) 4 338 1832 E-Mail <a href="mailto:nicouae@nicouae.com">nicouae@nicouae.com</a>	<b>AZERBAIJAN OFFICE</b> BUE Caspian Ltd, Boyuk Gala str 12 Old City, Baku, Azerbaijan Tel (+994) 12 878767 Fax (+994) 12 972596 E-Mail <a href="mailto:info@buecaspien.com">info@buecaspien.com</a>
<b>KAZAKHSTAN OFFICE</b> BUE Kazakhstan Ltd Office 112 MCR 8, PUS Building 39B Aktau, Kazakhstan Tel (+732) 925 11305 Fax (+732) 925 14924 E-Mail <a href="mailto:bue.marine@nursat.kz">bue.marine@nursat.kz</a>	

Control Tier: &lt;&lt;2&gt;&gt;


Document Number: &lt;&lt; AZSPU-HSSE-DOC-00104-2&gt;&gt;

Revision Date: &lt;&lt;1 Dec 2010&gt;&gt;

Print Date: 2/1/2011

MARINE
BUE MARINE
MARINE

## UT 755L CITADEL 5450 BHP



<p><b>GENERAL</b></p> <table style="width: 100%;"> <tr><td>Type</td><td>PSV</td></tr> <tr><td>Flag</td><td>Azerbaijan</td></tr> <tr><td>Class</td><td>DNV+1A1,-SF,EO,DK+,HL(2.5)</td></tr> <tr><td>Year of Build</td><td>2005</td></tr> <tr><td>Builder</td><td>Bratvaag, Norway,</td></tr> <tr><td>Port of Registry</td><td>Baku</td></tr> </table> <p><b>DIMENSIONS</b></p> <table style="width: 100%;"> <tr><td>Length overall</td><td>71.00m</td></tr> <tr><td>Beam</td><td>16.00m</td></tr> <tr><td>Moulded Depth</td><td>7.00m</td></tr> <tr><td>Summer Draft</td><td>5.80m</td></tr> <tr><td>Lightship</td><td>1454t</td></tr> <tr><td>Freeboard at Summer Draft</td><td>1.10m</td></tr> <tr><td>Deadweight</td><td>3300t</td></tr> </table> <p><b>CAPACITIES</b></p> <table style="width: 100%;"> <tr><td>Fuel oil</td><td>1000m3</td></tr> <tr><td>Drill water</td><td>1300m3</td></tr> <tr><td>Ballast Water</td><td>1200m3</td></tr> <tr><td>Potable water</td><td>800m3</td></tr> <tr><td>Dry Bulk</td><td>11250cuft</td></tr> <tr><td>Oil Based Mud</td><td>6000bbls</td></tr> <tr><td>Brine</td><td>2390bbls</td></tr> <tr><td>Base Oil</td><td>1258bbls</td></tr> <tr><td>Deck Area</td><td>675m2</td></tr> <tr><td>Deck Strength</td><td>50m2</td></tr> </table> <p><b>MACHINERY</b></p> <table style="width: 100%;"> <tr><td>Main engines</td><td>2 x 2725 BHP Rolls Royce</td></tr> <tr><td>Propellers</td><td>CP in Fixed Nozzles??</td></tr> <tr><td>Bow thruster</td><td>2 x 700 HP CP</td></tr> <tr><td>Stern Thruster</td><td>2x 800 HP CP</td></tr> <tr><td>Rudders</td><td>2 x Ulstein High Lift</td></tr> </table> <p><b>AUXILIARIES</b></p> <table style="width: 100%;"> <tr><td>Shaft Alternators</td><td>2 x 298 KW 440v 3ph 60hz</td></tr> <tr><td>Diesel Alternators</td><td>2 x 248 KW 440v 3ph 60hz</td></tr> </table>	Type	PSV	Flag	Azerbaijan	Class	DNV+1A1,-SF,EO,DK+,HL(2.5)	Year of Build	2005	Builder	Bratvaag, Norway,	Port of Registry	Baku	Length overall	71.00m	Beam	16.00m	Moulded Depth	7.00m	Summer Draft	5.80m	Lightship	1454t	Freeboard at Summer Draft	1.10m	Deadweight	3300t	Fuel oil	1000m3	Drill water	1300m3	Ballast Water	1200m3	Potable water	800m3	Dry Bulk	11250cuft	Oil Based Mud	6000bbls	Brine	2390bbls	Base Oil	1258bbls	Deck Area	675m2	Deck Strength	50m2	Main engines	2 x 2725 BHP Rolls Royce	Propellers	CP in Fixed Nozzles??	Bow thruster	2 x 700 HP CP	Stern Thruster	2x 800 HP CP	Rudders	2 x Ulstein High Lift	Shaft Alternators	2 x 298 KW 440v 3ph 60hz	Diesel Alternators	2 x 248 KW 440v 3ph 60hz	<p><b>DECK MACHINERY</b></p> <table style="width: 100%;"> <tr><td>Tugger Winches</td><td>2 x 10t</td></tr> <tr><td>Capstans</td><td>2 x 8t</td></tr> <tr><td>Deck Crane</td><td>1 x 3t @ 10 – 16m</td></tr> </table> <p><b>SPEED/CONSUMPTION</b></p> <table style="width: 100%;"> <tr><td>Maximum</td><td>16kts @ 51t/Day</td></tr> <tr><td>Economy</td><td>10kts @ 12t/Day</td></tr> </table> <p><b>NAVIGATIONAL EQUIPMENT</b></p> <table style="width: 100%;"> <tr><td>Radars</td><td>2 (1 x Arpa)</td></tr> <tr><td>Echo sounder</td><td>1 x Furuno</td></tr> <tr><td>Gyro compass</td><td>1 x Aandaraa</td></tr> <tr><td>Auto pilot</td><td>1 x Sperry</td></tr> <tr><td>Doppler Log</td><td>1 x Furuno</td></tr> <tr><td>GPS</td><td>1 x</td></tr> <tr><td>Joystick</td><td>Ulstein Poscon</td></tr> <tr><td>Dynamic Positioning</td><td>Notated 2</td></tr> </table> <p><b>COMMUNICATION EQUIPMENT</b></p> <table style="width: 100%;"> <tr><td>Call Sign</td><td></td></tr> <tr><td>MF Transceiver</td><td>1 x Furuno</td></tr> <tr><td>Satcom</td><td>Inmarsat C + Inmarsat B</td></tr> <tr><td>GMDSS</td><td>Fitted</td></tr> </table> <p><b>LIFESAVING APPLIANCES</b></p> <table style="width: 100%;"> <tr><td>Liferafts</td><td>4 x 25</td></tr> <tr><td>Lifejackets</td><td>27</td></tr> <tr><td>Immersion suits</td><td>22</td></tr> <tr><td>Fast Rescue Craft</td><td>1</td></tr> <tr><td>Workboat</td><td>??</td></tr> </table> <p><b>ACCOMMODATION</b></p> <table style="width: 100%;"> <tr><td>Crew</td><td>14</td></tr> <tr><td>Passengers</td><td>8</td></tr> </table>	Tugger Winches	2 x 10t	Capstans	2 x 8t	Deck Crane	1 x 3t @ 10 – 16m	Maximum	16kts @ 51t/Day	Economy	10kts @ 12t/Day	Radars	2 (1 x Arpa)	Echo sounder	1 x Furuno	Gyro compass	1 x Aandaraa	Auto pilot	1 x Sperry	Doppler Log	1 x Furuno	GPS	1 x	Joystick	Ulstein Poscon	Dynamic Positioning	Notated 2	Call Sign		MF Transceiver	1 x Furuno	Satcom	Inmarsat C + Inmarsat B	GMDSS	Fitted	Liferafts	4 x 25	Lifejackets	27	Immersion suits	22	Fast Rescue Craft	1	Workboat	??	Crew	14	Passengers	8
Type	PSV																																																																																																												
Flag	Azerbaijan																																																																																																												
Class	DNV+1A1,-SF,EO,DK+,HL(2.5)																																																																																																												
Year of Build	2005																																																																																																												
Builder	Bratvaag, Norway,																																																																																																												
Port of Registry	Baku																																																																																																												
Length overall	71.00m																																																																																																												
Beam	16.00m																																																																																																												
Moulded Depth	7.00m																																																																																																												
Summer Draft	5.80m																																																																																																												
Lightship	1454t																																																																																																												
Freeboard at Summer Draft	1.10m																																																																																																												
Deadweight	3300t																																																																																																												
Fuel oil	1000m3																																																																																																												
Drill water	1300m3																																																																																																												
Ballast Water	1200m3																																																																																																												
Potable water	800m3																																																																																																												
Dry Bulk	11250cuft																																																																																																												
Oil Based Mud	6000bbls																																																																																																												
Brine	2390bbls																																																																																																												
Base Oil	1258bbls																																																																																																												
Deck Area	675m2																																																																																																												
Deck Strength	50m2																																																																																																												
Main engines	2 x 2725 BHP Rolls Royce																																																																																																												
Propellers	CP in Fixed Nozzles??																																																																																																												
Bow thruster	2 x 700 HP CP																																																																																																												
Stern Thruster	2x 800 HP CP																																																																																																												
Rudders	2 x Ulstein High Lift																																																																																																												
Shaft Alternators	2 x 298 KW 440v 3ph 60hz																																																																																																												
Diesel Alternators	2 x 248 KW 440v 3ph 60hz																																																																																																												
Tugger Winches	2 x 10t																																																																																																												
Capstans	2 x 8t																																																																																																												
Deck Crane	1 x 3t @ 10 – 16m																																																																																																												
Maximum	16kts @ 51t/Day																																																																																																												
Economy	10kts @ 12t/Day																																																																																																												
Radars	2 (1 x Arpa)																																																																																																												
Echo sounder	1 x Furuno																																																																																																												
Gyro compass	1 x Aandaraa																																																																																																												
Auto pilot	1 x Sperry																																																																																																												
Doppler Log	1 x Furuno																																																																																																												
GPS	1 x																																																																																																												
Joystick	Ulstein Poscon																																																																																																												
Dynamic Positioning	Notated 2																																																																																																												
Call Sign																																																																																																													
MF Transceiver	1 x Furuno																																																																																																												
Satcom	Inmarsat C + Inmarsat B																																																																																																												
GMDSS	Fitted																																																																																																												
Liferafts	4 x 25																																																																																																												
Lifejackets	27																																																																																																												
Immersion suits	22																																																																																																												
Fast Rescue Craft	1																																																																																																												
Workboat	??																																																																																																												
Crew	14																																																																																																												
Passengers	8																																																																																																												

**UK HEAD OFFICE**

BUE Marine Ltd  
Imperial House  
Albert Dock  
Leith, Edinburgh, EH6 7DN  
Tel (+44) 131 554 9456  
Fax (+44) 131 554 8328  
E-Mail [info@buemarine.com](mailto:info@buemarine.com)


**AZERBAIJAN OFFICE**

BUE Caspian Ltd,  
Encyclopedia Building,  
Boyuk Gala str 41  
Old City, Baku, Azerbaijan  
Tel (+994) 12 878767  
Fax (+994) 12 972596  
E-Mail [info@buecaspian.com](mailto:info@buecaspian.com)


**KAZAKHSTAN OFFICE**

BUE Kazakhstan Ltd  
Office 112  
MCR 8, PLUS Building 39B  
Aktau, Kazakhstan  
Tel (+732) 925 11305  
Fax (+732) 925 14924  
E-Mail [bue.marine@nursat.kz](mailto:bue.marine@nursat.kz)






# BUE MARINE



## UT 755L FORTRESS 5450 BHP



<p><b>GENERAL</b></p> <table style="width: 100%;"> <tr><td>Type</td><td>PSV</td></tr> <tr><td>Flag</td><td>Azerbaijan</td></tr> <tr><td>Class</td><td>DNV+1A1-SF,EO,DK+HL(2.5)</td></tr> <tr><td>Year of Build</td><td>2005</td></tr> <tr><td>Builder</td><td>Bratvaag, Norway,</td></tr> <tr><td>Port of Registry</td><td>Baku</td></tr> </table> <p><b>DIMENSIONS</b></p> <table style="width: 100%;"> <tr><td>Length overall</td><td>71.00m</td></tr> <tr><td>Beam</td><td>16.00m</td></tr> <tr><td>Moulded Depth</td><td>7.00m</td></tr> <tr><td>Summer Draft</td><td>5.80m</td></tr> <tr><td>Lightship</td><td>1454t</td></tr> <tr><td>Freeboard at Summer Draft</td><td>1.10m</td></tr> <tr><td>Deadweight</td><td>3300t</td></tr> </table> <p><b>CAPACITIES</b></p> <table style="width: 100%;"> <tr><td>Fuel oil</td><td>1000m3</td></tr> <tr><td>Drill water</td><td>1300m3</td></tr> <tr><td>Ballast Water</td><td>1200m3</td></tr> <tr><td>Potable water</td><td>800m3</td></tr> <tr><td>Dry Bulk</td><td>11250cuft</td></tr> <tr><td>Oil Based Mud</td><td>6000bbls</td></tr> <tr><td>Brine</td><td>2390bbls</td></tr> <tr><td>Base Oil</td><td>1258bbls</td></tr> <tr><td>Deck Area</td><td>675m2</td></tr> <tr><td>Deck Strength</td><td>5t/m2</td></tr> </table> <p><b>MACHINERY</b></p> <table style="width: 100%;"> <tr><td>Main engines</td><td>2 x 2725 BHP Rolls Royce</td></tr> <tr><td>Propellers</td><td>CP in Fixed Nozzles??</td></tr> <tr><td>Bow thruster</td><td>2 x 700 HP CP</td></tr> <tr><td>Stern Thruster</td><td>1 x 800 HP CP</td></tr> <tr><td>Rudders</td><td>2 x Ulstein High Lift</td></tr> </table> <p><b>AUXILIARIES</b></p> <table style="width: 100%;"> <tr><td>Shaft Alternators</td><td>2 x 298 KW 440v 3ph 60hz</td></tr> <tr><td>Diesel Alternators</td><td>2 x 248 KW 440v 3ph 60hz</td></tr> </table>	Type	PSV	Flag	Azerbaijan	Class	DNV+1A1-SF,EO,DK+HL(2.5)	Year of Build	2005	Builder	Bratvaag, Norway,	Port of Registry	Baku	Length overall	71.00m	Beam	16.00m	Moulded Depth	7.00m	Summer Draft	5.80m	Lightship	1454t	Freeboard at Summer Draft	1.10m	Deadweight	3300t	Fuel oil	1000m3	Drill water	1300m3	Ballast Water	1200m3	Potable water	800m3	Dry Bulk	11250cuft	Oil Based Mud	6000bbls	Brine	2390bbls	Base Oil	1258bbls	Deck Area	675m2	Deck Strength	5t/m2	Main engines	2 x 2725 BHP Rolls Royce	Propellers	CP in Fixed Nozzles??	Bow thruster	2 x 700 HP CP	Stern Thruster	1 x 800 HP CP	Rudders	2 x Ulstein High Lift	Shaft Alternators	2 x 298 KW 440v 3ph 60hz	Diesel Alternators	2 x 248 KW 440v 3ph 60hz	<p><b>DECK MACHINERY</b></p> <table style="width: 100%;"> <tr><td>Tugger Winches</td><td>2 x 10t</td></tr> <tr><td>Capstans</td><td>2 x 8t</td></tr> <tr><td>Deck Crane</td><td>1 x 3t @ 10 – 16m</td></tr> </table> <p><b>SPEED/CONSUMPTION</b></p> <table style="width: 100%;"> <tr><td>Maximum</td><td>16kts @ 51t/Day</td></tr> <tr><td>Economy</td><td>10kts @ 12t/Day</td></tr> </table> <p><b>NAVIGATIONAL EQUIPMENT</b></p> <table style="width: 100%;"> <tr><td>Radars</td><td>2 (1 x Arpa)</td></tr> <tr><td>Echo sounder</td><td>1 x Furuno</td></tr> <tr><td>Gyro compass</td><td>1 x Aandaraa</td></tr> <tr><td>Auto pilot</td><td>1 x Sperry</td></tr> <tr><td>Doppler Log</td><td>1 x Furuno</td></tr> <tr><td>GPS</td><td>1 x</td></tr> <tr><td>Joystick</td><td>Ulstein Poscon</td></tr> <tr><td>Dynamic Positioning</td><td>Notated 1</td></tr> </table> <p><b>COMMUNICATION EQUIPMENT</b></p> <table style="width: 100%;"> <tr><td>Call Sign</td><td></td></tr> <tr><td>MF Transceiver</td><td>1 x Furuno</td></tr> <tr><td>Satcom</td><td>Inmarsat C + Inmarsat B</td></tr> <tr><td>GMDSS</td><td>Fitted</td></tr> </table> <p><b>LIFESAVING APPLIANCES</b></p> <table style="width: 100%;"> <tr><td>Liferafts</td><td>4 x 25</td></tr> <tr><td>Lifejackets</td><td>27</td></tr> <tr><td>Immersion suits</td><td>22</td></tr> <tr><td>Fast Rescue Craft</td><td>1</td></tr> <tr><td>Workboat</td><td>??</td></tr> </table> <p><b>ACCOMMODATION</b></p> <table style="width: 100%;"> <tr><td>Crew</td><td>14</td></tr> <tr><td>Passengers</td><td>8</td></tr> </table>	Tugger Winches	2 x 10t	Capstans	2 x 8t	Deck Crane	1 x 3t @ 10 – 16m	Maximum	16kts @ 51t/Day	Economy	10kts @ 12t/Day	Radars	2 (1 x Arpa)	Echo sounder	1 x Furuno	Gyro compass	1 x Aandaraa	Auto pilot	1 x Sperry	Doppler Log	1 x Furuno	GPS	1 x	Joystick	Ulstein Poscon	Dynamic Positioning	Notated 1	Call Sign		MF Transceiver	1 x Furuno	Satcom	Inmarsat C + Inmarsat B	GMDSS	Fitted	Liferafts	4 x 25	Lifejackets	27	Immersion suits	22	Fast Rescue Craft	1	Workboat	??	Crew	14	Passengers	8
Type	PSV																																																																																																												
Flag	Azerbaijan																																																																																																												
Class	DNV+1A1-SF,EO,DK+HL(2.5)																																																																																																												
Year of Build	2005																																																																																																												
Builder	Bratvaag, Norway,																																																																																																												
Port of Registry	Baku																																																																																																												
Length overall	71.00m																																																																																																												
Beam	16.00m																																																																																																												
Moulded Depth	7.00m																																																																																																												
Summer Draft	5.80m																																																																																																												
Lightship	1454t																																																																																																												
Freeboard at Summer Draft	1.10m																																																																																																												
Deadweight	3300t																																																																																																												
Fuel oil	1000m3																																																																																																												
Drill water	1300m3																																																																																																												
Ballast Water	1200m3																																																																																																												
Potable water	800m3																																																																																																												
Dry Bulk	11250cuft																																																																																																												
Oil Based Mud	6000bbls																																																																																																												
Brine	2390bbls																																																																																																												
Base Oil	1258bbls																																																																																																												
Deck Area	675m2																																																																																																												
Deck Strength	5t/m2																																																																																																												
Main engines	2 x 2725 BHP Rolls Royce																																																																																																												
Propellers	CP in Fixed Nozzles??																																																																																																												
Bow thruster	2 x 700 HP CP																																																																																																												
Stern Thruster	1 x 800 HP CP																																																																																																												
Rudders	2 x Ulstein High Lift																																																																																																												
Shaft Alternators	2 x 298 KW 440v 3ph 60hz																																																																																																												
Diesel Alternators	2 x 248 KW 440v 3ph 60hz																																																																																																												
Tugger Winches	2 x 10t																																																																																																												
Capstans	2 x 8t																																																																																																												
Deck Crane	1 x 3t @ 10 – 16m																																																																																																												
Maximum	16kts @ 51t/Day																																																																																																												
Economy	10kts @ 12t/Day																																																																																																												
Radars	2 (1 x Arpa)																																																																																																												
Echo sounder	1 x Furuno																																																																																																												
Gyro compass	1 x Aandaraa																																																																																																												
Auto pilot	1 x Sperry																																																																																																												
Doppler Log	1 x Furuno																																																																																																												
GPS	1 x																																																																																																												
Joystick	Ulstein Poscon																																																																																																												
Dynamic Positioning	Notated 1																																																																																																												
Call Sign																																																																																																													
MF Transceiver	1 x Furuno																																																																																																												
Satcom	Inmarsat C + Inmarsat B																																																																																																												
GMDSS	Fitted																																																																																																												
Liferafts	4 x 25																																																																																																												
Lifejackets	27																																																																																																												
Immersion suits	22																																																																																																												
Fast Rescue Craft	1																																																																																																												
Workboat	??																																																																																																												
Crew	14																																																																																																												
Passengers	8																																																																																																												

**UK HEAD OFFICE**

BUE Marine Ltd  
Imperial House  
Albert Dock  
Leith, Edinburgh, EH6 7DN  
Tel (+44) 131 554 9456  
Fax (+44) 131 554 8328  
E-Mail [info@buemarine.com](mailto:info@buemarine.com)



**AZERBAIJAN OFFICE**

BUE Caspian Ltd,  
Encyclopedia Building,  
Boyuk Gala str 41  
Old City, Baku, Azerbaijan  
Tel (+994) 12 878767  
Fax (+994) 12 972596  
E-Mail [info@buecaspsian.com](mailto:info@buecaspsian.com)

**KAZAKHSTAN OFFICE**

BUE Kazakhstan Ltd  
Office 112  
MCR 8, PUS Building 39B  
Aktau, Kazakhstan  
Tel (+732) 925 11305  
Fax (+732) 925 14924  
E-Mail [bue.marine@mursat.kz](mailto:bue.marine@mursat.kz)



 <b>BUE CASPIAN</b> 	
<b>UT 755L TBN SIMEK 5340 BHP</b>	
<b>GENERAL</b> Type Class PSV DNV +1A1-SF-EO-Clean,Comf-V(3),DK(+),H1(2.8) DynPos AUT,DynPos DP 2 AUTR Port of Registry / Flag Baku, AZERBAIJAN Year and Place of Build 2008 SIMEK FLEKKEFJORD NORWAY	
<b>DIMENSIONS</b> Length Overall 73.60m Beam 16.0m Summer Loaded Draft 5.80m Deadweight 3,250t	
<b>MACHINERY</b> Main Engines 2 x 2,670 BHP Cat Type 3606 Bow Thrusters 2 x Tunnel 590kw TT1650 DPN CP Stern Thrusters 2 x Tunnel 590kw TT1650 DPN CP	
<b>AUXILIARIES</b> Diesel Generator Sets 2 x Ulstein 325 KVA Emergency Generator 1 x Ulstein 60KVA Shaft Generators 2 x 1800 KVA	
<b>SPEED AND CONSUMPTION</b> Maximum Speed 15kts @ 35t per day Economical Speed 12kts @ 11.5t per day	
<b>CAPACITIES AND PUMPING RATES</b> Fuel Oil 970m3 @ 200m3/H-9 bar Drill Water 1280m3 @ 200m3/H-9 bar Ballast Water 1280m3 @ 150m3/H-9 bar Potable Water 820m3 @ 200m3/H-9 bar Brine 390m3 @ 75m3/H-18 bar Oil Based Mud 990m3 @ 75m3/H-18 bar Base Oil 200m3 @ 150m3/H-9 bar Dry Bulk 11,250 cu ft Deck Area 680 m2 Deck Strength 5tm2	
<b>DECK MACHINERY</b> Windlass Fitted 2 x Bow Anchors Ships Crane 3t @ 10-16m Reach Capstans 2 x 8tUlstein Tugger Winches 2 x 10t Ulstein	
<b>COMMUNICATIONS</b> E-Mail TBC Mobile Phone TBC MF Transceivers 1 x DSC/+DSCWR Furuno ES-2570 VHF's 2 x DSC Furuno FM-8500 Inmarsat C 2 x C Felcom 15/ Oki ML 280 Sat Comms 1 x F Furuno Felcom 70 Navtex 1 x Navtex NX-700-B Ship Security 1 x SSAS Mod Kit GMDSS VHF's 3 x GMDSS Tron TR-20 m / Litium Emergency Radio 1 x Freefloat Tron 40s Radar Transponders 2 x Tron Sart Portable VHF's 4 x UHF Motorola GP 340 VHF 1 x Simplex VHF Furuno FM-2721	
<b>NAVIGATION EQUIPMENT</b> Radars 1 x Furuno FAR-2137S 10cm, 1 x Furuno FAR-2117 3cm Sat Nav 1 x Furuno GPS GP-90 Echo Sounder 1 x Furuno Echo Sounder FE-700 Gyro 3 x Anchultz ST 22 Magnetic Compass 1 x Fitted Autopilot 1 x Anchultz Pilotstar D	
<b>DP / JOYSTICK CONTROLS</b> DP 1 x Nautronix NMS 6000 (Class 2) DP System 1 (2) ea DGPS Systems including 1 x Fugro Seastar 35LR Demod and Spotbeam Ant 1 x Trimble DSM 132 1 x Fanbeam MDL MK 1V Joystick 1 x Rolls Royce Marine Joystick System	
<b>FIRE FIGHTING SYSTEMS</b> 2 x Water Monitors each 1200m3 Capacity 2 x Pumps 1500 m3/h each – 15 bar	
<b>ANCILLARIES</b> Sewage Treatment Plants 1 x Marpol 74 Compliant 20 persons Tank Washings System Installed	
<b>FRC</b> Fitted	
<b>CREW ACCOMODATION / LSA</b> Crew 16 Passengers 4 Liferafts 4 x 25 man Lifejackets 26 Immersion Suits 16	
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <b>DUBAI OFFICE</b>            Nico International            PO Box 12068            Jebel Ali Ind Estate            Dubai, UAE            Tel (+971) 4 338 2135            Fax (+971) 4 338 1832            E-Mail nicouae@nicouae.com         </div> <div style="width: 30%;"> <b>AZERBAIJAN OFFICE</b>            BUE Caspian Ltd,            Boyuk Gala str 12            Old City, Baku, Azerbaijan            Tel (+994) 12 878767            Fax (+994) 12 972596            E-Mail info@buecaspien.com         </div> <div style="width: 30%;"> <b>KAZAKHSTAN OFFICE</b>            BUE Kazakhstan Ltd            Office 112            MCR 8, PUS Building 39B            Aktau, Kazakhstan            Tel (+732) 925 11305            Fax (+732) 925 14924            E-Mail bue.marine@nursat.kz         </div> </div>	



# BUE MARINE



## UT 755L FORTRESS 5450 BHP



### GENERAL

Type	PSV
Flag	Azerbaijan
Class	DNV+1A1.-SF,EQ,DK+HL(2.5)
Year of Build	2005
Builder	Bratvaag, Norway,
Port of Registry	Baku

### DIMENSIONS

Length overall	71.00m
Beam	16.00m
Moulded Depth	7.00m
Summer Draft	5.80m
Lightship	1454t
Freeboard at Summer Draft	1.10m
Deadweight	3300t

### CAPACITIES

Fuel oil	1000m3
Drill water	1300m3
Ballast Water	1200m3
Potable water	800m3
Dry Bulk	11250cuft
Oil Based Mud	6000bbls
Brine	2390bbls
Base Oil	1258bbls
Deck Area	675m2
Deck Strength	5t/m2

### MACHINERY

Main engines	2 x 2725 BHP Rolls Royce
Propellers	CP in Fixed Nozzles??
Bow thruster	2 x 700 HP CP
Stern Thruster	1 x 800 HP CP
Rudders	2 x Ulstein High Lift

### AUXILIARIES

Shaft Alternators	2 x 296 KW 440v 3ph 60hz
Diesel Alternators	2 x 248 KW 440v 3ph 60hz

### DECK MACHINERY

Tugger Winches	2 x 10t
Capstans	2 x 8t
Deck Crane	1 x 3t @ 10 - 16m

### SPEED/CONSUMPTION

Maximum	16kts @ 51t/Day
Economy	10kts @ 12t/Day

### NAVIGATIONAL EQUIPMENT

Radars	2 (1 x Arpa)
Echo sounder	1 x Furuno
Gyro compass	1 x Aandaraa
Auto pilot	1 x Sperry
Doppler Log	1 x Furuno
GPS	1 x
Joystick	Ulstein Poscon
Dynamic Positioning	Notated 1

### COMMUNICATION EQUIPMENT

Call Sign	
MF Transceiver	1 x Furuno
Satcom	Inmarsat C + Inmarsat B
GMDSS	Fitted

### LIFESAVING APPLIANCES

Liferafts	4 x 25
Lifejackets	27
Immersion suits	22
Fast Rescue Craft	1
Workboat	??

### ACCOMMODATION

Crew	14
Passengers	8

#### UK HEAD OFFICE

BUE Marine Ltd  
Imperial House  
Albert Dock  
Leith, Edinburgh, EH6 7DN  
Tel (+44) 131 554 9456  
Fax (+44) 131 554 8328  
E-Mail [info@buemarine.com](mailto:info@buemarine.com)

#### AZERBAIJAN OFFICE

BUE Caspian Ltd,  
Encyclopedia Building,  
Boyuk Gala str 41  
Old City, Baku, Azerbaijan  
Tel (+994) 12 878767  
Fax (+994) 12 972596  
E-Mail [info@buecaspian.com](mailto:info@buecaspian.com)

#### KAZAKHSTAN OFFICE

BUE Kazakhstan Ltd  
Office 112  
MCR 8, PUS Building 39B  
Aktau, Kazakhstan  
Tel (+732) 925 11305  
Fax (+732) 925 14924  
E-Mail [bue.marine@nursat.kz](mailto:bue.marine@nursat.kz)

Control Tier: &lt;&lt;2&gt;&gt;

Document Number: &lt;&lt; AZSPU-HSSE-DOC-00104-2&gt;&gt;

Revision Date: &lt;&lt;1 Dec 2010&gt;&gt;

Print Date: 2/1/2011

## 177' CREW/FSV JOYCE McCALL



177' CREW/FSV JOYCE McCALL

**VESSEL PARTICULARS**

LENGTH OVERALL	176.5 ft	53.80 m
LENGTH BP	157.50 ft	48.01 m
BEAM	30.00 ft	9.14 m
DEPTH	13.50 ft	4.11 m
LIGHT DRAFT	5.00 ft	1.52 m
DRAFT LOADED	8.00 ft	2.44 m
SUMMER FREEBOARD	8.00 ft	2.22 m
LIGHTSHIP	202.00 LT	205.24 MT
DEADWEIGHT	300 LT	304.82 MT

**CAPACITIES**

DRILL / POTABLE WATER	43,400 USG	164.29 m <sup>3</sup>
POTABLE WATER (SHIP'S)	1,250 USG	4.73 m <sup>3</sup>
FUEL	26,500 USG	100.31 m <sup>3</sup>
DRY BULK	1,200 ft <sup>3</sup>	34 m <sup>3</sup>
ENGINE LUBE OIL	500 USG	1.8 m <sup>3</sup>

**CARGO DECK**

TONNAGE	245.00 LT	248.93 MT
STRENGTH	540 LB/ft <sup>2</sup>	2.6 MT/m <sup>2</sup>
LENGTH	101.00 ft	30.78 m
WIDTH	24.5 ft	7.39 m
CLEAR AREA	2,327 ft <sup>2</sup>	216.2 m <sup>2</sup>

**TONNAGE**

GRT	99 US Tons (Long)	436 ITC Tons (Metric)
NRT	67 US Tons (Long)	130 ITC Tons (Metric)

**MACHINERY**

MAIN ENGINES	4 - KTA50M2 Cummins 1800BHP Each
BRAKE HORSEPOWER	7200BHP @ 1900RPM
REDUCTION GEARS	4 - Twin Disc MG 6848 SC
GEAR RATIO	2.47:1
RUDDERS	N/A
PROPELLERS	N/A, Equipped with 4 Hamilton HM811 Water Jet Out Drives
AUXILIARY GENERATORS	2 - 99KW, 120/208VAC, 3 Phase, 60 Hz
BOW THRUSTER	2 - 1 200hp Tunnel, 1 200hp Azthumping

**PERFORMANCE**

MAXIMUM SPEED	31 knots	
CRUISING SPEED	25 knots	
ECONOMY SPEED	20 knots	
MAXIMUM FUEL CONSUMPTION	340 USG/Hr	26.7 m³/24 Hrs
CRUISING FUEL CONSUMPTION	294 USG/Hr	111 m³/24 Hrs
ECONOMY FUEL CONSUMPTION	248 USG/Hr	22.5 m³/24 Hrs

**DISCHARGE RATES**

DRILL / POTABLE WATER	300 USG/min @ 200 ft	68 m <sup>3</sup> /Hr @ 61 m
FUEL	115 USG/min @ 230 ft	26 m <sup>3</sup> /Hr @ 70 m
BULK MATERIAL	30 ft <sup>3</sup> /min @ 80 psi	0.84 m <sup>3</sup> /min @ 5.5 Bar

**ACCOMMODATIONS**

CABINS/BERTHS	8 / 12
OFFICERS' CABINS	3
CREW CABINS	0
VIP	18
PASSENGERS	68 Total, Business 50, VIP 18
MESS SEATING	7
BUSINESS SEATING	Business Class with Seat Belts

**ELECTRONICS & CONTROLS**

DEPTH SOUNDER	Datamarine Digital 1
GMDSS	JRC
GPS	2 - Garmin 2006
RADAR(S)	2 - Furuno FR8111
VHF	4 - Icom M502
INTERNET E-MAIL	Globe Wireless
CSP MONITORING	Equipped
WEATHER RADIO	XM

**SPECIAL EQUIPMENT**

EXTERNAL FIF	2 - SKUM 5300 GPM (FIF1)
NUMBER OF MONITORS	CCTV Passenger Comp, Aft Deck
CONTAINER POWER SUPPLY	440V/30A, on Back Deck

**DOCUMENTATION**

CLASS	ABS: +A1 HSC Crewboat +AMS +DPS-1
FLAG	United States
SOLAS	No
USCG	USCG Subchapter T
YEAR BUILT	2004
BUILDER	Gulf Craft

This specification is preliminary and subject to change without notice. Exact tank capacities, deadweight, deck cargo capacity and other figures that have been calculated may change when the actual vessel is delivered.

[www.seacormarine.com](http://www.seacormarine.com)

r010808

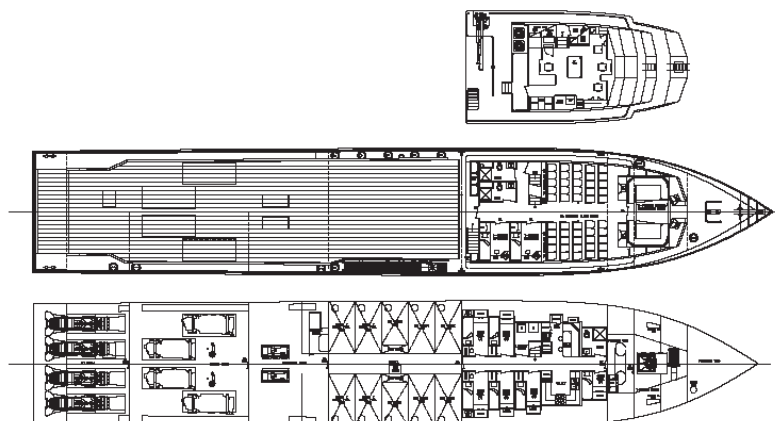
Control Tier: &lt;&lt;2&gt;&gt;

Document Number: &lt;&lt; AZSPU-HSSE-DOC-00104-2&gt;&gt;

Revision Date: &lt;&lt;1 Dec 2010&gt;&gt;

Print Date: 2/1/2011

PAPER COPIES ARE UNCONTROLLED. THIS COPY VALID ONLY AT THE TIME OF PRINTING. THE CONTROLLED VERSION OF THIS DOCUMENT CAN BE FOUND AT <http://docs.bpweb.bp.com/dkazspu/component/hssesms>

**177' CREW/FSV** JOYCE McCALL**177' CREW/FSV** JOYCE McCALL[www.seacormarine.com](http://www.seacormarine.com)


















<b>Hull 468 - ABS DP2 High Speed Catamaran</b> <b>M/V Seacor Cougar - preliminary spec</b>			
This specification is based on construction plans and calculations at building and is believed to accurately reflect the vessel. However, such accuracy can not be guaranteed			
<b>MAIN PARTICULARS:</b>			
LENGTH OVERALL	170.00 ft	51.82 m	LIGHT DRAFT
LENGTH BP	145.68 ft	44.40 m	LOADED DRAFT
BEAM	38.00 ft	11.58 m	SUMMER FREEBOARD
DEPTH	14.67 ft	4.47 m	<b>LIGHTSHIP</b>
			TBD Lt #VALUE! Mt
<b>CAPACITIES:</b>			
FUEL OIL	26,500 USG	100.3 m <sup>3</sup>	
POTABLE WATER	6,200 USG	23.5 m <sup>3</sup>	
MAIN ENGINE LUBE-OIL	440 USG	1.7 m <sup>3</sup>	
SEWAGE	600 USG	2.3 m <sup>3</sup>	
GEAR OIL	180 USG	0.7 m <sup>3</sup>	
WASTE OIL	500 USG	1.9 m <sup>3</sup>	
DEADWEIGHT (EST)	182 Lt	185.0 Mt	
<b>CARGO DECK:</b>			
TONNAGE	150 Lt	152.4 Mt	
STRENGTH	540.0 lb/ft <sup>2</sup>	2.6 Mt/m <sup>2</sup>	
LENGTH	91 ft	27.7 m	
WIDTH	30 ft	9.1 m	
CLEAR AREA	2,780 ft <sup>2</sup>	253.6 m <sup>2</sup>	
<b>TONNAGE:</b>			
	<b>USA</b>	<b>INT</b>	
GRT	Est. 98 tons	Est. 498 tons	
NRT	Est. 67 tons	Est. 155 tons	
<b>MACHINERY:</b>			
MAIN ENGINES	4-MTU 16V4000 M73 rated @ 3435 hp		
BRAKE HORSEPOWER	13,740 hp		
REDUCTION GEARS	4 - Twin Disc MG61500 SC - HL		
RATIO	2:182:1		
PROPULSION	4 - Hamilton Jet HM811		
GENERATORS	2 - 290 KW		
GENERATOR DRIVES	2 - Cummins QSM11		
THRUSTER DRIVES	Electric Motor Driven by generator		
BOW THRUSTER	2 - 200 HP Azimuthing		
OIL WATER SEPERATOR	2 - US-500-C Bilge Water Separators		
<b>PERFORMANCE:</b>			
MAXIMUM SPEED	41 knots		
CRUISING SPEED	38 knots		
ECONOMY SPEED	31 knots		
MAXIMUM FUEL CONSUMPTION	696 GPH @	1,970 RPM	
CRUISING FUEL CONSUMPTION	680 GPH @	1,800 RPM	
ECONOMY FUEL CONSUMPTION	532 GPH @	1,500 RPM	
<b>DOCUMENTATION:</b>			
CLASS	+A1 HSC Crewboat + AMS + DPS-2		
FLAG	US		
USCG	Subchapter T		
OFFICIAL #			
RADIO CALL SIGN -			
DP CLASS	ABS - DP2		
ERN	98, 95, 91		
IOPP / SOPEP	USCG		
USCG approved for carrying combustibles in approved tanks			
VESSEL DELIVERY DATE	Mar-09		
EEP CERTIFIED	YES		
IMO#			
ABS ID			
<b>DISCHARGE RATES:</b>			
	GPM	@ ft	m <sup>3</sup> /hr @ m
FUEL OIL	450	200	102 61
<b>ACCOMMODATIONS:</b>			
Cabins:	5 Berths: 10		
GALLEY	Seating for 8		
TELEVISION	2-42" with VCR/DVD combo in passenger area		
	1 - 27" with VCR/DVD combo in Galley		
REFRIGERATOR/FREEZER	2 - refrigerators & 2 - freezers		
A/C & HEATING	3 - 5 ton Lennox units & 1 - 3 ton Lennox unit		
PASSENGER AREA	142 First Class Seats		
PASSENGER HEAD	2 w/ showers		
WASHER / DRYER	Heavy Duty		
BEVERAGE/SNACK BAR AREA	Located in Passenger Area/Main Deck		
<b>ELECTRONICS &amp; CONTROLS:</b>			
COMPASS	1 - Magnetic & 2 - Gyro		
DEPTH RECORDER	2 - Furuno GP1720		
ENGINE / GEAR CONTROLS	Hamilton		
EPIRB 406 Mhz	Northern Airborne Technology S-1210		
GPS	Garmin 2106		
RADAR - ARPA	2 - Furuno 2127 (ARPA enabled)		
SSB	Furuno FS 1503		
GMDSS	Furuno RC1815 A-3		
STEERING	Hamilton Jet		
AUTOPILOT	Com Nav 2001		
VHF	3 - ICOM M504		
INTERNAL TELEPHONE	International Marine Sound Powered		
HAILER / PA SYSTEM	Raytheon 430		
DYNAMIC POSITIONING	Simrad SDP21 / KPOS / ABS Class 2		
NAVTEX	Furuno NX 700		
INTERNET E-MAIL	VSAT		
VESSEL MONITORING SYSTEM	CSP Electronics		
AIS	Furuno FA150		
DP REFERENCES	2-Cnav 2050, 1-Radius, 1-Fanbeam 4.2		
<b>SPECIAL EQUIPMENT:</b>			
FIRE FIGHTING	Fixed CO2 System in All Machinery Spaces		
LIFE RAFTS	4-25 man & 3-20 man Inflatable Rafts		
RESCUE EQUIPMENT	Rescue Davit and Basket / Ladder		
FUEL METER	3" fuel meter with ticket printer		
SEARCHLIGHTS	2 - 15" fwd - 1-12" remote control aft		
EXTERNAL FIRE FIGHTING	10,600 GPM total		
	2 - FFS Monitors @ 5300 GPM each & 2 - FFS Pumps		
FIRE DETECTION	Smoke and Heat Detection per USCG/ABS		
CCTV Monitor	Deck, Passenger area, Engine rm, Thruster rm		
DECK LIGHTING	10 - totaling 6500 watts		
SEWAGE TREATMENT	2 - Headhunter Type II MSD systems		
FIXED BOARDING RAMPS	2 - Port & Starboard		
RIDE CONTROL	Maritime Dynamics		
NIGHT VISION CAMERA	Night Navigator 3		
XM RADIO / DIRECT TV / XM WEATHER	Fitted		
WIRELESS INTERNET ACCESS	Fitted		
PERSONNEL TRANSFER DEVICE	HC9 Personnel Basket		
VESSEL ACCELERATION MONITOR	% MSI display		
	VESSEL SPEED POSITION DISPLAY FOR PASSENGERS		
SATELLITE TV	M-9 Dish		

468 preliminary spec 12-22-08

Control Tier: <<2>>  
 Document Number: << AZSPU-HSSE-DOC-00104-2>>

Revision Date: <<1 Dec 2010>>  
 Print Date: 2/1/2011

PAPER COPIES ARE UNCONTROLLED. THIS COPY VALID ONLY AT THE TIME OF PRINTING. THE CONTROLLED VERSION OF THIS DOCUMENT CAN BE FOUND AT <http://docs.bpweb.bp.com/dkazspu/component/hssesms>

				
C:\Documents and Settings\mamer8\DesSettings\mamer8\DesSettings\mamer8\DesSettings\mamer8\Des	C:\Documents and Settings\mamer8\DesSettings\mamer8\DesSettings\mamer8\DesSettings\mamer8\Des	C:\Documents and Settings\mamer8\DesSettings\mamer8\DesSettings\mamer8\DesSettings\mamer8\Des	C:\Documents and Settings\mamer8\DesSettings\mamer8\DesSettings\mamer8\DesSettings\mamer8\Des	C:\Documents and Settings\mamer8\DesSettings\mamer8\DesSettings\mamer8\DesSettings\mamer8\Des
				
C:\Documents and Settings\mamer8\DesSettings\mamer8\DesSettings\mamer8\DesSettings\mamer8\Des	C:\Documents and Settings\mamer8\DesSettings\mamer8\DesSettings\mamer8\DesSettings\mamer8\Des	C:\Documents and Settings\mamer8\DesSettings\mamer8\DesSettings\mamer8\DesSettings\mamer8\Des	C:\Documents and Settings\mamer8\DesSettings\mamer8\DesSettings\mamer8\DesSettings\mamer8\Des	C:\Documents and Settings\mamer8\DesSettings\mamer8\DesSettings\mamer8\DesSettings\mamer8\Des
				
C:\Documents and Settings\mamer8\DesSettings\mamer8\DesSettings\mamer8\DesSettings\mamer8\Des	C:\Documents and Settings\mamer8\DesSettings\mamer8\DesSettings\mamer8\DesSettings\mamer8\Des	C:\Documents and Settings\mamer8\DesSettings\mamer8\DesSettings\mamer8\DesSettings\mamer8\Des	C:\Documents and Settings\mamer8\DesSettings\mamer8\DesSettings\mamer8\DesSettings\mamer8\Des	C:\Documents and Settings\mamer8\DesSettings\mamer8\DesSettings\mamer8\DesSettings\mamer8\Des



## BP Medical Resources & Secondary Healthcare Facilities

Name & Location	Mobile	Land line	fax
ISOS - for Offshore and BP expatriate stuff	99450 212 69 21	99412 493 73 54	99412 493 96 44
Ganja Medi Club	99450 220 47 42	(022) 57 87 44 / 57 82 08	(022) 57 82 26
MediClub - for Onshore and BP national stuff	99450 225 59 11	99412 497 09 11/12/13	99412 498 70 96

CLINIC/HOSPITAL	ADDRESS	CONTACTS
MediClub (SPS clinic)	Salyanskoe shosse, SPS, Baku	0(50)2230452 / (99412) 4484911
Hajigabul (Gazi-Magomed) Hospital	5 Bairam Ibrahimov Str., Haji-Gabul	0(50)3438665 0 (140)3690
Ali-Bayramly Central City Hospital	16, Agamirza Akhmedov Str.	0(50)3196667 0(0197) 51010 / 58647
Salyan Central Regional Hospital	Qur-Qurakashla village	0(50)3160006 0(163) 50621 / 52771
Kurdamir Central Regional Hospital	12 H.Islam-zade Str.	0(50)3523806 0(145) 66424 / 53942 / 353942
Ujar Central Regional Hospital	90, Heydar Aliyev Str.	050-355-63-07 0170-5-01-70 / 71/72/73
Yevlakh Central Regional Hospital	104, Jeyhun Mustafayev Str.	050-209-39-87 0166-6-03-50 0166-6-48-85
Mingeaur Central City Hospital	12, 20 January Str.	050-210-67-93 0167-5-35-15
Goranboy Central Regional Hospital	1 Haydar Aliyev Str.	050-318 90-13 0234-5-31-96 0234-5-13-91
Ganja MediClub Clinic	47, Mirza-Abbas Abbaszade Str.	050-220-47-42 022-57-87-44 022-56-99-11
Ganja First Medical Aid Hospital (N3)	216, Zardabi Ave.	050-323-11-31 022-56-87-55 022-56-63-72 022-56-16-43
Ganja Cardiological Dispanser	Ganja, 294 Tebriz Ave.	050-363-06-08 022-54-79-95 022-54-75-93 022-54-74-92
Ganja Abbas Sahat Hospital	8 M. Halafov Str.	050-314-30-70 022- 55-34-34, 022- 55--55-10 022-55-14-10
Shamkir Central Regional Hospital	1, Shihali Kurbanov str.	(050) 3285317/3660160, (0241) 27729
Tovuz Central Regional Hospital	38, Shahriyar str.	(050)2218255, (0231) 54158/53142
Agstafa Central Regional Hospital	36, Azadlig str.	(050) 304 8244, (0244) 51589 / 52249 / 51663
Gazakh Central Regional Hospital		(050) 5140010, (0279) 53302 /53301/ 53384

Control Tier: <<2>>  
 Document Number: << AZSPU-HSSE-DOC-00104-2>>

Revision Date: <<1 Dec 2010>>  
 Print Date: 2/1/2011

PAPER COPIES ARE UNCONTROLLED. THIS COPY VALID ONLY AT THE TIME OF PRINTING. THE CONTROLLED VERSION OF THIS DOCUMENT CAN BE FOUND AT <http://docs.bpweb.bp.com/dkazspu/component/hssesms>

## Primary Healthcare Facilities (Pipelines)

- IPA1 Kurdamir - MediClub ambulance and FA room; also medical post in Kurdamir Motel.  
Tel. of duty doctor (24/7): (050) 225 08 50
- PSA2 Yevlakh - MediClub ambulance and FA room.  
Tel. of duty doctor (24/7): (050) 225 02 64
- MediClub Baku clinic (24/7)  
Contact numbers - Office: (99412) 497 09 11; (99412) 497 09 12; (99412) 497 09 13;  
(99450) 220 48 11
- MediClub Ganja Clinic - BP support clinic with ambulance purely designated for BP services.  
Tel. of duty doctor (24/7): (050) 220 47 42; Office: (994 22) 56 99 11

## Azerbaijan Region Layout Map



See next page for the list of contacts →



C:\Documents and  
Settings\mamer8\My

Control Tier: <<2>>

Document Number: << AZSPU-HSSE-DOC-00104-2>>

Revision Date: <<1 Dec 2010>>

Print Date: 2/1/2011

PAPER COPIES ARE UNCONTROLLED. THIS COPY VALID ONLY AT THE TIME OF PRINTING. THE CONTROLLED  
VERSION OF THIS DOCUMENT CAN BE FOUND AT <http://docs.bpweb.bp.com/dkazspu/component/hssesms>



## Local Authorities and Governmental Agencies Contact

Area code	İcra Başçısı Governor	Müavin First Deputy	Polis Police	MTK Security	Yangın Fire Department	Torpaq şöbəsi Land Department	Ekologiya Ecology Department
<b>Garadag 012</b>	Mikail Suleymanov 012 4455808 012 4458220 012 4453115	Hikmet Abbasov 012 4453505 050 2750107	Intigam Mirsalayev 012 4450010	Fariz Goyushev 012 4450800	Abulfat Kerimov 012 4458565	Chief on Agricultural Issues ExCom Deputy Matlab Ibragimov 012 4456050	Social Dept. of Ex Com Ecology Advisor Elbrus Agayev 012 4453114
<b>Absheron012</b>	Zakir Farajov 012 4421100	Alekper Alekperzade 012 4421101 012 3422737	Namig Ismailov 012 3420202	Rauf Mammadov 012 3420808/0	Abdulali Gulamov 012 3493659	Mubariz Veliyev 012 3422549	Chief of Absheron Regional Dept. Firdovsi Hasanov 012 3421819
<b>Hajigabul 0140</b>	Ahmad Mukhtarov 050 2006323	Sahib Aslanov 050 3653766	Ramazan Kerimov 0140 41151 050 7530333	Galib Guliyev 140 41172 050 2332655	Ilgar Namazov 0140 43801 050 3540152	Mamed Gafarov 0140 44113 051 8205761	Shirvan Regional Ecology Dept. Chief – Sahavat Aliyev 0191 61835 050 4109055
<b>Kurdamir 0145</b>	Faxraddin Malikov 0145 66134 050 2003319	Vasif Mammadov 050 2080442	Rsaim Aliyev 0145 66202 050 2119778	Vahid Mammadov 050 5305400	Hajibay Isayev 050 5251442	Gulbala Asadov 050 2080488 050 4844749	Goychay Regional Dept. Adalet Mammadov 050 2504655
<b>Agsu 0198</b>	Enver Seidaliyev 0198 55000	Rasim Novruzov 0198 54100 050 3374837	Hatam Hajiyev 050 2335300	<b>Vacant / will be appointed within a month</b>	Mahir Kerimov 0198 53031 050 6754773	<b>Vacant / will be appointed within a month</b>	Gabala Regional Dept. Chief – Shakir Ismailov 0178 51097 050 2085880

Control Tier: &lt;&lt;2&gt;&gt;

Document Number: &lt;&lt; AZSPU-HSSE-DOC-00104-2&gt;&gt;

Revision Date: &lt;&lt;1 Dec 2010&gt;&gt;

Print Date: 2/1/2011

PAPER COPIES ARE UNCONTROLLED. THIS COPY VALID ONLY AT THE TIME OF PRINTING. THE CONTROLLED VERSION OF THIS DOCUMENT CAN BE FOUND AT  
<http://docs.bpweb.bp.com/dkazspu/component/hssesms>

<b>Ujar 0170</b>	Yashar Mammadov 0170 30311 050 2248010	Abil Mekhdiyev 0170 521958 050 3391050	Tahir Guliyev 0170 30030 050 2217737	Xudad Huseynov 0170 32797 050 3257547	Mushvig Mammadov 0170 31572 0170 33771 055 2533353	Rafig Hajiyeve 0170 50157 050 3333137	Adalat Asgarov Goychay 0167 53515 050 2504655
<b>Agdash 0193</b>	Rafig Niftaliyev 0193 55000 050 6350000	Javid Osmanov 0193 55152 050 209 05 85	Telman Agasiyev 0193 55026 050 310 79 21	Vidadi Gurbanov 0193 55085 050 3178918	Mazahir Shikhmamedov 0193 55236 050 3369260	Shirin Humbatov 0193 5141939 050 3783161	Aliabbas Nagiyev Barda 0110 54482 050 331 55 78
<b>Yevlakh 0166</b>	Elmar Valiyev 0166 65030 050 2115203 Fax: 0166 63792	Goja Samadov 0166 60100 050 2090961	Natig Mashadiyev 050 2105404	Babak Mammadov 0166 64548 050 2085022	Rasul Sadikhov 0166 63341 050 3597680	Maharet Mustafayev 0166 60534 050 2150055	Aliabbas Nagiyev Barda 0110 54482 050 331 55 78
<b>Goranboy 0234</b>	Nizameddin Guliyev 0234 53161 050 2252746	Baxish Abdullayev 0234 53022 050 2453070	Imran Hasanov 0234 53200 050 300 57 76	Ali Isagov 0234 53100 050 3140661	Famil Ahmadov 0234 51312 050 3490944	Ziyad Ahmadov 0234 52533 050 3536813	Nariman Gulushov 0234 53401 050 2164646 055 3264646
<b>Samukh 0265</b>	Vilyam Hajiyeve 0265 61005 0265 51144 0265 61994 Fax 0265 61919	Tahir Qarayev 0265 51006 050 3930953	Mubariz Guliyev 050 2000164	Ahmed Abbasov 0265 51031 055 2113080	Elnur Khudaverdiyev 0265 51974 055 7829675	Fazil Tagiyev 0265 61222 050 3453165	Nariman Gulushov Goranboy 0234 53401 050 2164646 055 326 46 46
<b>Shamkir 0241</b>	Nazim Veysov 0241 25511 0241 27687 050 3279199 Fax: 0241 27673	Tariel Mammadov 0241 25554 050 2229409	Shukur Mehdiyev 0241 23028 0241 27964(OD)	Azad Gurbanov 0241 23003 050 2060977	Sahil Rzayev 0241 24401 050 7064401 055 5123401	Rustam Rustamov 0241 25413 070 7180012 050 3627734	Nariman Hasanov Gazakh 0279 53984 050 5030374
<b>Tovuz 0231</b>	Hamid Bagirov 0231 53534 0231 53868 050 2220839 Fax: 0231 53868	Mahir Hasanov 050 2284774	Rashid Safarov 0231 50001 050 2110818	Musa Hagverdiyev 0231 50010 050 3130277	Eldar Ahmadov 0231 55424 050 3047727 05) 6804303	Mahammad Ismayilov 0231 53951 050 3595811 050 6260108	Nariman Hasanov Gazakh 0279 53984 050 5030374

Control Tier: &lt;&lt;2&gt;&gt;

Document Number: &lt;&lt; AZSPU-HSSE-DOC-00104-2&gt;&gt;

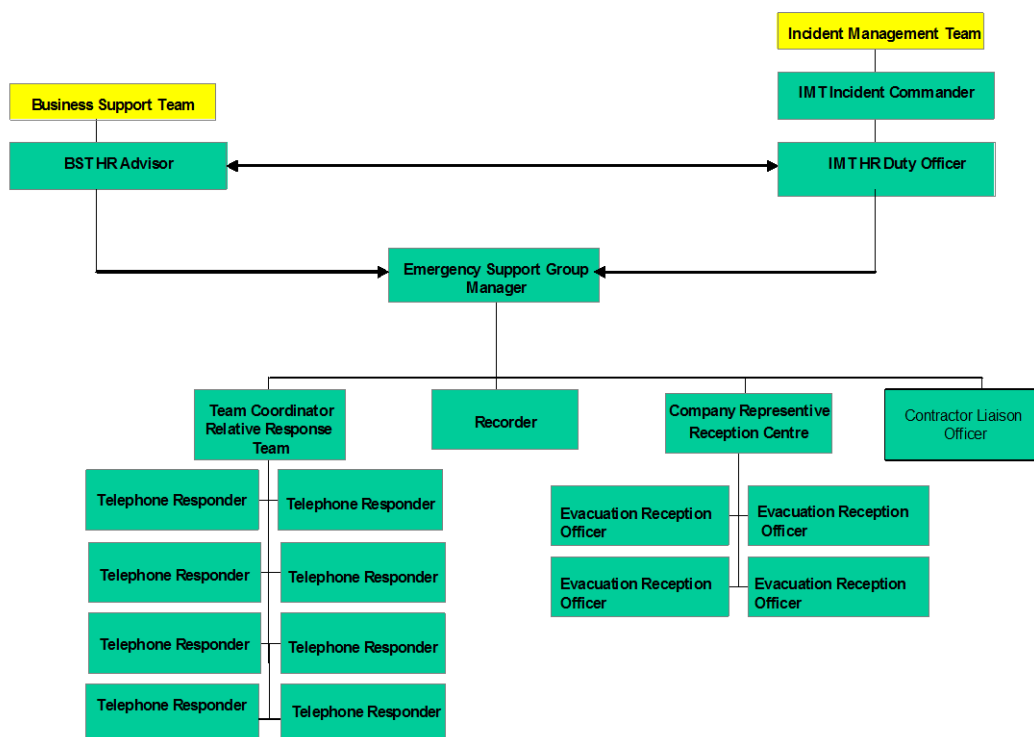
Revision Date: &lt;&lt;1 Dec 2010&gt;&gt;

Print Date: 2/1/2011

<b>Agstafa 0244</b>	Elkhan Usubov 0244 61295 050 2219303 Fax: 0244 61566	Ramiz Tatarov 0244 62631 050 3339503	Namig Hasanov 0244 53707 050 2113626	Rovshan Mamedov 0244 51143 050 3113116	Semen Mansurov 0244 52169 050 7656221	Ayyam Huseynov 0244 61361 050 330 9506	Nariman Hasanov Gazakh 0279 53984 050 5030374
-------------------------	---	---	---	---	---	---	--

## HR Resources

# HR Emergency Response Team



## HR Emergency Teams and contact numbers

### HR IMT Duty Officers IMT Duty Officer +994 50 221 48 74

Name	Mobile Phone Number Dial +994 55 when calling outside of Azerbaijan
Mehriban Eyubova	(055) 225 4550
Yelena Mirtagavi	(055) 225 1741
Baghir Akhundov	(055) 425 5967
Arzu Mammadova	(055) 318 1661

Control Tier: <<2>>  
Document Number: << AZSPU-HSSE-DOC-00104-2>>

Revision Date: <<1 Dec 2010>>  
Print Date: 2/1/2011

PAPER COPIES ARE UNCONTROLLED. THIS COPY VALID ONLY AT THE TIME OF PRINTING. THE CONTROLLED VERSION OF THIS DOCUMENT CAN BE FOUND AT <http://docs.bpweb.bp.com/dkazspu/component/hssesms>



Sabina Ismayilova	(055) 225 2853
Anar Aliyev	(055) 450 1885
Ulviyya Jabbarly	(055) 223 4357
Saida Taghiyeva	(055) 425 0065
Fidan Farzaliyeva	(055) 425 8595
Irina Schukina	(055) 221 4702
Narmina Nabiyeva	(055) 205 0992

### ESG: HR Leadership Team and/or Senior HR Ops person

Name/Title	Telephone Contact Dial +994 55 when calling outside of Azerbaijan
Sue Adlam-Hill, VP, Human Resources	(055) 4504759
Susan Gordon, HR Manager, Midstream	(055) 4503274
Petar Andrich, HR Manager, Functions	(055) 425 0336
Vugar Ibrahimov, Employee Relations Manager	(055) 4253273
Reykhan Hussein-zade, International Mobility Team Leader	(055) 4250630
Narmina Nabiyeva HR Manager Operations	(055) 2050992
<b><u>UK based HR</u></b>	
Amelia Hills, HR manager	+44 (0) 7810 852459 (mobile)

Relative Responders Team Contact List			
Name	Mobile	LandLine	Comments
Anar Aliyev	(055) 450 18 85	4 92 65 65	(a)IMT member
Arzu Mammadova	(055) 318 16 61	4 34 62 46	IMT member
Aygun Rahimova	(055) 255 36 84	5 10 00 28	(a)
Aygun Akhmadbeyli	(055) 450-0581		(a)
Bagir Akhundov	(055) 225-59 67	5 41 29 49	IMT member
Dilara Jabiyeva	(055) 225 93 76	4 54 81 70	(a)
Dima Kirillov	(055) 250 13 88	5 96 31 83	
Elnara Alizade	(055) 435-1369		(a)
Elnara Mammadova	(055) 455-0562		
Emina Ibrahimova	(055) 225-1578		(a)
Fahrin Hasanov	(055) 225 88 52	4 40 08 08	(a)
Fakhri Gurbanov	(055)4250231		
Farida Ismayilova	(055)435-5775		
Fidan Farzaliyeva	(055) 425 85 95	-	(a)
Gultekin Agayeva	(055) 250-6278		
Gulnar Aydamirova	(055) 250 30 46	4 98 05 24	(a)
Gunay Bagirova	(055) 225-0249		(a)
Ilaha Akhmedova	(055) 450-2034		
Ilham Hajiyev	(055) 225 48 54	-	(a)
Irina Ibrahimova	(055) 250 59 63	4 97 78 07	
Irina Schukina	(055) 221 47 02	4 47 36 01	
Jamilya Agazade	(055) 319 17 99	4 38 22 94	(a)
Julia Alizade	(055) 455-7599		
Khadija Islamova	(055) 250-7907		(a)
Lala Nabiyeve	(055) 225-4324		(a)
Leyla Abbasova	(055) 250 95 49	4 39 33 23	(a)
Leyla Mammadova	(055) 250 52 16	5 10 70 72	(a)
Leyla Mahmudova	(055) 245-1647		(a)
Leyla Sharifova	(055) 225 05 51	4 92 84 51	
Mekhriban Shikhzamanov	(055) 250 41 84	4 95 75 17	(a)
Narmina Nabiyeve	(055) 205 09 92	4 90 17 83	IMT member
Nasimi Babayev	(055) 225-4548		(a)
Natalya Voronina	(055) 225 59 50	-	
Nigar Aliyeva	(055) 250 56 65	4 94 85 46	(a)
Nigar Agabeyli	(055) 425-0226		
Nigar Mammadova	(055) 250-8791		(a)
Orkhan Imanov	(055) 425-0233		(a)
Parviz Bakirov	(055) 425-0233		(a)
Riana Mamedova	(055) 250 18 63	4 28 19 97	
Saida Taghiyeva	(055) 425 00 65		(a)IMT member
Sabina Ismaylova	(055) 225 28 53	4 97 93 12	IMT member
Sabina Surguladze	(055)245-1672		
Shafag Garayeva	(055) 225-6765		
Susan Gordon	(055) 450 3274	4 97 73 94	IMT member
Tahira Verdiyeva	(055)400-7977		
Tarana Bunyatova	(055) 318 76 18	4 36 95 12	
Vugar Ibrahimov	(055) 225 32 73	4 90 23 10	(a)
Zibeyda Aslanova			
Ulviyya Jabbarly	(050) 223-4357		IMT member
Nino Meladze	(995 99) 55 33 88		Georgia
Eka Khvichia	(995 99) 13 24 07	(995 32) 77 47 57	Georgia
Inazi Tskhvitaria	(995 99) 13 24 05	(995 32) 63 77 95	Georgia

Control Tier: &lt;&lt;2&gt;&gt;

Document Number: &lt;&lt; AZSPU-HSSE-DOC-00104-2&gt;&gt;

Revision Date: &lt;&lt;1 Dec 2010&gt;&gt;

Print Date: 2/1/2011

**Recorder**

<b>Name/Title</b>	<b>Telephone Contact</b> <b>Dial +994 55 when calling outside of Azerbaijan</b>
Vadim Osadchiy	(055) 255-3695
Aygun Rahimova	(055) 255 3684

**HR Representatives at Reception Centres  
(Evacuation Centres/Hospital/Mortuary)**

<b>Name/Title</b>	<b>Telephone Contact</b> <b>Dial +994 55 when calling outside of Azerbaijan</b>
Lala Nabieva	(055) 2254324
Vugar Ibrahimov	(055) 425 3273
Baghir Akhundov	(055) 425 5967
Mehriban Eyubova	(055) 2254550
Sabina Ismaylova	(055) 225 2853
Ulviyya Jabbarly	(055) 2234357
<i>Susan Gordon</i>	<i>(055) 450 3274</i>
<i>Sue Adlam-Hill</i>	<i>(055) 4504759</i>

**Contractor Liaison Officer**

<b>Name/Title</b>	<b>Telephone Contact</b> <b>Dial +994 55 when calling outside of Azerbaijan</b>
Vugar Ibrahimov	(055) 425 3273
Fahrin Hasanov	(055) 225 8852
Elnara Mammadova	(055) 255 05 62
Ulviyya Jabbarly	(055) 2234357

<b>RRT ROOM(HR Divanhana Room) extensions</b>	<b>City lines Contacts</b> <b>Dial +994 12 when calling outside of Azerbaijan</b>
836910	4377310
836455	4377497
836457	4377498
837085	4377499
836704	4978204
837046	4376912

837047 837127	4376913 4978449
------------------	--------------------

Embassies Located in Azerbaijan	
Embassy Name	Telephone Contact Number(s) Dial +994 12 when calling from outside of Azerbaijan
Belarus	4360728
Bulgaria	4414381; 4414138
China	4986257; 4981951
Egypt	4987906
France	4931286; 4937180
Georgia	4974560
Germany	4654100
Greece	4920175; 4920119
India	5646354/44
Iran	4928006; 4924407
Israel	4907881; 4907882
Italy	4975133; 4975135
Kazakhstan	4656248; 4656521
Netherland Consulate	4302424; 4482424
Norway	4974325/26
Pakistan	4360839/40
Poland	4920114; 4975281
Romania	4620429; 4407700
Russian Federation	4986016; 4986083
Saudi Arabia	4972305; 4972312
Sweden Consulate	4300574
Thailand Consulate	4972142
Turkey	4988133/35
Ukraine	4494090; 4494095
United Kingdom	4975188/89;
Libya	4938548; 4932365
United States of America	4980335; 4980336
Uzbekistan	4972549; 4972548
Japan	4907818; 4907819
Latvia	4366778
South Korea	4135516

## Third party contractor's list (attached)



Supplier's e-mail  
addresses (4...

## Incident Management Centre

2 Nefchilar avenue Villa Petrolea 187





## Alternative Incident Management Centre

1033 Izmir street Hyatt Tower II/ 4<sup>th</sup> level  
Main Conference Room



## Business Support Centre

2 Nefchilar avenue Villa Petrolea 322  
ALT Board Room



# Azerbaijan Evacuee Management Plan

<http://docs.bpweb.bp.com/dkAzSPU:/published/hse/documents/AZSPU-HSSE-DOC-00149-2>

## INITIAL RECEPTION POINTS

- Zabrat Airport
- Baku Sea Port
- SPS Yard Quayside
- Sangachal Terminal (in the event of an incident at or near to the terminal)
- Hospitals and Mortuary will also be called Initial Reception Points

## EVACUATION RECEPTION POINTS

- Crescent Beach Hotel
- Park-In Hotel
- Holiday-Inn Hotel
- TISA (fall back location)

## Revision/Review Log

Revision Date	Authority	Custodian	Revision Details
21 May 2007	McNulty Alan	Namig Gandilov	Initial Issue
Oct 2008	Hassanov Anar	Namig Gandilov	All section Updated
June 16,2009	Hassanov Anar	Namig Gandilov	All section Updated
December 01, 2010	Hassanov Anar	Rustam Mamedov	All sections updated

Control Tier: <<2>>  
Document Number: << AZSPU-HSSE-DOC-00104-2>>

Revision Date: <<1 Dec 2010>>  
Print Date: 2/1/2011

PAPER COPIES ARE UNCONTROLLED. THIS COPY VALID ONLY AT THE TIME OF PRINTING. THE CONTROLLED VERSION OF THIS DOCUMENT CAN BE FOUND AT <http://docs.bpweb.bp.com/dkazspu/component/hssesms>