

Seabulk Offshore Operators Nigeria Ltd

11A Grace Anjous Drive, Off Adebayo Doherty Way, Lekki Phase 1, Lagos
Tel: +234-1-9503758, +234 802 2901 094
email: enquiries@seabulkng.com
web:www.seabulkng.com



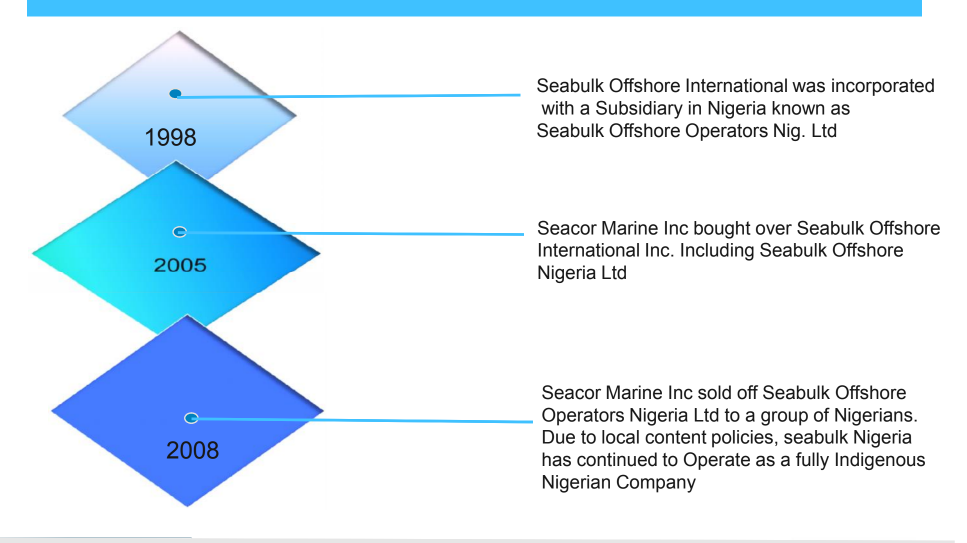
Content

- 1. The Creation of SOONL
- 2. Who we are Our Mission
- 3. Our Story
- 4. What we believe in
- 5. Our Vessels
- 6. Managed Vessels
- 7. Organogram
- 8. QHSE
- 9. Safety Record
- 10. Satisfied Clients





The Creation of SOONL







Who We Are – Our Mission

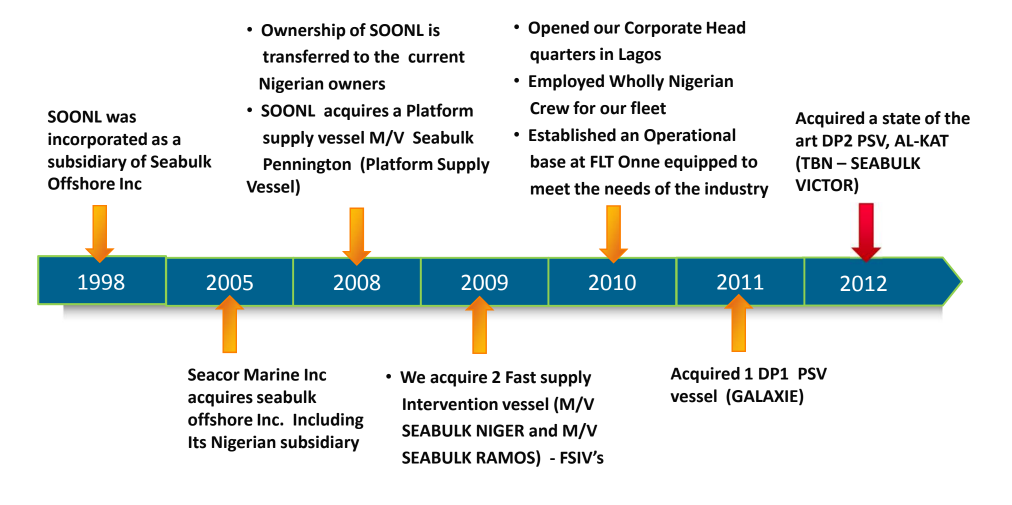
- Independent owned Indigenous Company
- The trusted marine service provider continually building long term relationships with major IOC's
- Own, operate and manage quality offshore marine vessels (such as DP2 PSVs, AHTS and high Speed FSIVs,) to International standards
- Continue to carry out quality maintenance services in our workshop based in ONNE







The SOONL Story







Core Values

SOONL continually invests in its People, to provide a prompt and efficient service while maintaining Industry best practices in compliance with IMO,ISPS and local content rules guiding the maritime industry.

The SOONL Guarantee

- All vessels (owned or managed) will be manned by crew certified to conform with relevant International standards and regulations
- All health and safety regulations and policies will be adhered to at all times
- Ensure processes are followed and reporting provided to clients and ship owners
- Work closely with clients and ship owners to continually gain better understanding of their needs





Our Vessels -Owned



• Year Built: 1978

• Length Overall: 54.8m

• Engine/Power: 2 x 1,500 BHP

• Passenger Capacity: 23 PAX

• Class: ABS Certified



• Year Built: 1997

• Length Overall: 67.1m

• Engine/Power: 2 x 1,950 BHP

Passenger Capacity: 24PAX

· Class: ABS Certified



• Year Built:1987

• Length Overall: 46m

• Engine/Power: 5x 700 BHP

Passenger Capacity: 56 PAX

· Class: ABS Certified

MV SEABULK PENNINGTON – PSV, 3000 BHP

MV GALAXIE – DP1 PSV; 3900 BHP MV SEABULK NIGER – FSIV; 56 PAX; 3,500 BHP; 17 KNOTS





Our Vessels -Owned



• Year Built: 1990

• Length Overall: 49m

• Engine/Power: 6 x 680 BHP

• Passenger Capacity: 56 PAX

· Class: ABS Certified



• Year Built: 2011

•Length Overall: 67.06m

•Engine/Power: 2 x 2,000 BHP

•DP 2 CLASS

•Deck Space: 579.7M²

•Class: ABS

MV SEABULK RAMOS – FSIV; 56 PAX 4,080 BHP; SPEED: 19 KNOTS

MV AL-KAT (TBN – SEABULK VICTOR) –
DP2 PSV; 15 PAX
4,000 BHP; SPEED: 13 KNOTS





Our Vessels - Managed



• Year Built: 2004

• Length Overall: 53.80m

• Engine/Power: 4x 1,800 BHP

• Passenger Capacity: 23 PAX



• Year Built: 2003

• Length Overall: 54m

• Engine/Power: 4 x 1,800 BHP

Passenger Capacity: 82 PAX



• Year Built: 2002

• Length Overall: 51.8m

• Engine/Power: 4 x 1,800 BHP

Passenger Capacity: 74 PAX

MV Joyce MCCALL – FSIV - 7,200 BHP

MV KEITH .G . MCCALL – FSIV - 7,200 BHP MV GLORIA .A . MCCALL – FSIV - 7,200 BHP





Our Vessels - Managed



• Year Built: 1999

• Length Overall: 67m

• Engine/Power: 2x 2,700 BHP

Passenger Capacity: 12 PAX

· Class: RINA Certified



• Year Built: 2007

• Length Overall: 68.90m

 Engine/Power: 2x 1800 BHP 2 X 2,400 BHP

Passenger Capacity: 21 PAX

• Class: RINA Certified

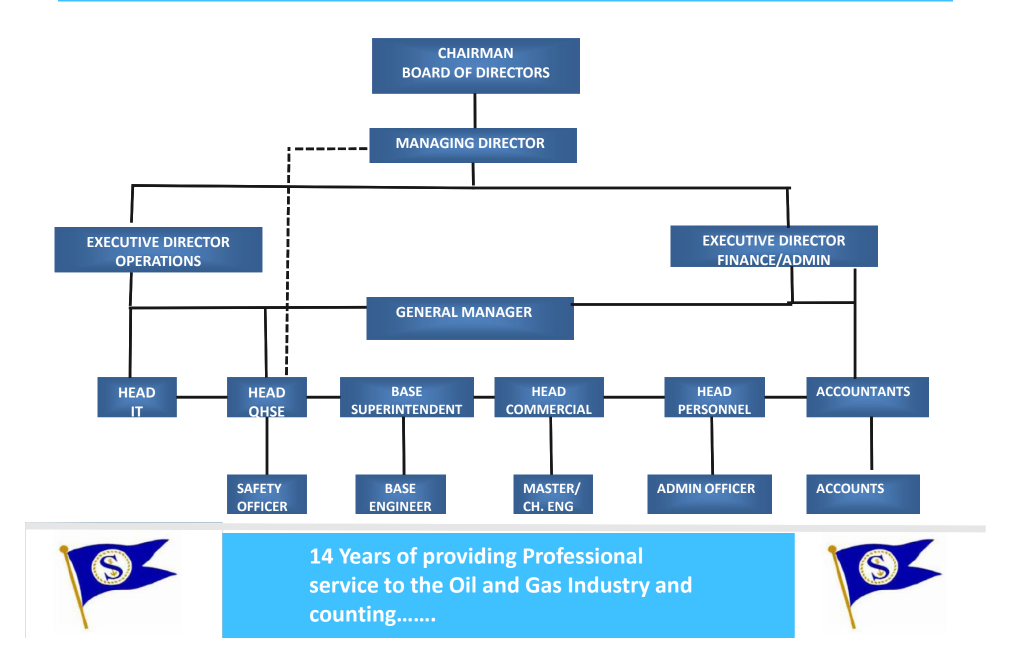
MV ASSO VENTUNO – DP1 PSV – 5,400 BHP

MV ASSO VENTOTTO – DP1 AHTS – 11,400 BHP; 137 T BP





Organogram



QHSE



- Full commitment to the safety and health of all employees
- Protection of the environment we live in is key for SOONL
- Fully compliant to the requirements of the ISM code
- Established safety management system that's constantly reviewed and assessed for effectiveness
- Strong staff training program to ensure all employees aim for Zero injuries and incidents with an open communication channel that allows any member of staff to escalate important safety issues to the highest level of management
- Clearly defined procedures for reporting accidents and responding to emergency situations
- Weekly safety audits and management reviews with direct reporting to the managing director





Safety Record

Totals Frequencies AFRIMEA 2011

Totals & Frequencies

	Suno	Tolai Manhours	fime incidents Month Cat. 4	Recordable Cases for Month Cat. B	128	Accumiative Total Recordables Cat A+8 (ATR)	Average Lost Time Incident Frequency (ALTIF)	Average Total Recordable Case	2011 Target AL TIER	2011 Target ATRCE	58
9011	Manhours	70ta/	Lost time For Mont	Po Po	A Peculia	Record A +B	Average Incident ((ALTIF)	A So se	2011 Tal	2011	BP/Shell TRIF stopi Performan
January	417082	417082	0	0	0	0	0.0000	0.0000	0.10	0.40	1.4
February	380398	797480	0	2	0	2	0.0000	0.5016	0.10	0.40	1.4
March	417416	1214896	0	3	0	5	0.0000	0.8231	0.10	0.40	1.4
April	407164	1622060	0	1	0	6	0.0000	0.7398	0.10	0.40	1.4
May	423078	2045138	0	1	0	7	0.0000	0.6846	0.10	0.40	1.4
June	410380	2455518	0	1	0	8	0.0000	0.6516	0.10	0.40	1.4
July	418500	2874018	0	1	0	9	0.0000	0.6263	0.10	0.40	1.4
August	384692	3258710	0	0	0	9	0.0000	0.5524	0.10	0.40	1.4
September	381792	3640502	0	0	0	9	0.0000	0.4944	0.10	0.40	1.4
October	364724	4005226	0	0	0	9	0.0000	0.4494	0.10	0.40	1.4
November	308080	4313306	0	0	0	9	0.0000	0.4173	0.10	0.40	1.4
December	- R	73	1.4	48.	157	5 7 88	-	-	0.10	0.40	1.4

Frequency rates per 200,000 manhours





Safety Record

Totals Frequencies AFRIMEA 2011

Totals & Frequencies

	Suno	Tolai Manhours	fime incidents Month Cat. 4	Recordable Cases for Month Cat. B	128	Accumiative Total Recordables Cat A+8 (ATR)	Average Lost Time Incident Frequency (ALTIF)	Average Total Recordable Case	2011 Target AL TIER	2011 Target ATRCE	58
9011	Manhours	70ta/	Lost time For Mont	Po Po	A Peculia	Record A +B	Average Incident ((ALTIF)	A So se	2011 Tal	2011	BP/Shell TRIF stopi Performan
January	417082	417082	0	0	0	0	0.0000	0.0000	0.10	0.40	1.4
February	380398	797480	0	2	0	2	0.0000	0.5016	0.10	0.40	1.4
March	417416	1214896	0	3	0	5	0.0000	0.8231	0.10	0.40	1.4
April	407164	1622060	0	1	0	6	0.0000	0.7398	0.10	0.40	1.4
May	423078	2045138	0	1	0	7	0.0000	0.6846	0.10	0.40	1.4
June	410380	2455518	0	1	0	8	0.0000	0.6516	0.10	0.40	1.4
July	418500	2874018	0	1	0	9	0.0000	0.6263	0.10	0.40	1.4
August	384692	3258710	0	0	0	9	0.0000	0.5524	0.10	0.40	1.4
September	381792	3640502	0	0	0	9	0.0000	0.4944	0.10	0.40	1.4
October	364724	4005226	0	0	0	9	0.0000	0.4494	0.10	0.40	1.4
November	308080	4313306	0	0	0	9	0.0000	0.4173	0.10	0.40	1.4
December	- R	73	1.4	48.	157	5 7 88	-	-	0.10	0.40	1.4

Frequency rates per 200,000 manhours





Satisfied Clients

















