

# Maritime Survivor Locating Devices

- 'SOS' Man Over Board Alert & Locate Systems
- 'SOS' Lost Diver Alert & Locate Systems
- 'SOS' Submariner Escape Alert & Locate Systems




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

MARINE RESCUE TECHNOLOGIES LTD  
35 North Bar Within, Beverley, East Yorkshire  
HU17 8DB, United Kingdom  
sos@seamarshall.com



Tel: +44(0)1482 475850  
Fax: +44(0)1482 475855

Client	NOGEPA
Market sector	 Oil & Gas Industry
Hazard identified	As part of NOGEPA initiatives to implement improvements in Rescue at Sea performance the use of man overboard alerting units (PLBs) was agreed. The hazard identified - Unable to locate a person who has inadvertently entered the sea
Potential consequence of hazard	Potential for drowning or extreme exposure
Cause	No automatic alerting system when person enters water
Outcome	Potential for loss of life of major injury
Recommendation	All NOGEPA members select the Sea Marshall ISPLB for use on helicopter flights and over side work on platforms and drilling rigs. Install Direction Finding equipment on FRC's, Supply vessels, Standby vessels and helicopters Install MOB alarm system on all offshore installations (Platforms and Rigs)

Solution provided – Sea Marshall® Maritime Survivor Locating Device. Date delivered – From 2003/2004 onwards.

- 1.0 - Sea Marshall® ISPLB8(X) / ATEX Intrinsically Safe MOB Alerting Unit
- 2.0 - Sea Marshall® Crewguard, Base Unit MOB Alarm
- 3.0 - Sea Marshall® SARfinder®1003 MKII, Base Unit MOB Locator Unit

