

Failure of connector on marine riser

Safety Flash Published on 3 May 2013 Generated on 20 January 2025 IMCA SF 06/13

The U.S. Department of the Interior Bureau of Safety and Environmental Enforcement Gulf of Mexico OCS Region (BSEE) has published the following report regarding a pollution incident involving the discharge of synthetic base mud (SBM) into the sea due to a loss of integrity of a connector on a LMRP (lower marine riser package).

[BSEE Safety Alert 303.](#)

IMCA Safety Flashes summarise key safety matters and incidents, allowing lessons to be more easily learnt for the benefit of the entire offshore industry.

The effectiveness of the IMCA Safety Flash system depends on the industry sharing information and so avoiding repeat incidents. Incidents are classified according to IOGP's Life Saving Rules.

All information is anonymised or sanitised, as appropriate, and warnings for graphic content included where possible.

IMCA makes every effort to ensure both the accuracy and reliability of the information shared, but is not be liable for any guidance and/or recommendation and/or statement herein contained.

The information contained in this document does not fulfil or replace any individual's or Member's legal, regulatory or other duties or obligations in respect of their operations. Individuals and Members remain solely responsible for the safe, lawful and proper conduct of their operations.

Share your safety incidents with [IMCA online](#). Sign-up to receive Safety Flashes [straight to your email](#).