

## Chief Safety Officer Decision (Regulatory Equivalence)

Date: February 15, 2013

C-NLOPB Reference: 2012-RQ-0116

Applicant: Seadrill Canada Limited

**Applicant Reference:** WA-IR-022

Installation Name: West Aquarius

**Authority:** Canada-Newfoundland Atlantic Accord Implementation

Act, subsection 151(1)

Canada-Newfoundland and Labrador Atlantic Accord Implementation Newfoundland and Labrador Act,

subsection 146(1)

**Regulation:** Subsections 35(1) & 49(2) of the Newfoundland Offshore

Installations Regulations

## Decision:

The Chief Safety Officer accepts the use of Chlorinated Polyvinyl Chloride (CPVC) for the Grey Water Drain Contaminated System and the Black Water Discharge System for the accommodation and the use of Glass Fiber Reinforced (GRE) piping for the Sea Water Cooling System, the Ballast System and the Deck Drain Contaminated System in accordance Det Norske Veritas' (DNV) Offshore Standard, DNV-OS-D101, Marine and Machinery Systems and equipment, for the design and installation of piping systems in lieu of American Petroleum Institute (API) RP 14E, Recommended Practice for Design and Installation of Offshore Production Platform Piping Systems and the requirement to use non-combustible materials.

Chief Safety Officer