## Technical Questionnaire (Reference: Project#047930)

**Vendor to provide the following information** (add columns and/or create in MS Excel as needed):

General Requirements	Rig 1	Rig 2
Vendor Name/ Rig Name		
Current Rig Status and location.		
Flag state and Class of Rig		
Please provide a list of deviations to the IMO MODU code		
Plans prior to desired start date (operating or stacked, location).		
If stacked or planned to be stacked, summary of maintenance program and crew retention program.		
Does the proposed rig have a current valid Certificate of Fitness for working offshore NL, Canada? If no, please advise on plans/timeline to obtain one.		
Operating history offshore NL, Canada, if any.		
Rig Specifications		
What is the drilling fluid storage volume? Can the rig be used with an independent mud/brine system?		
Dynamic Positioning Class / # of Thrusters		
What is the applicable design standard of the mooring system? Can the mooring chains be outfitted with Rig Anchor Release (RAR) system? What is the available anchor type?		
Is the rig zero-discharge compliant?		
Is there a drains treatment system and Oil in Water measurement system as part of treating drains fluid?		
Does the rig have a 6 or 7 ram 15k psi BOP (provide basic information such as BOP manufacturer, number of BOP stacks on rig, ability to outfit a test ram, etc.)?  Capable of dual activity? Other offline capabilities?		
Number of ROVs able to be accommodated?		
Riser tensioner system specifications and description?		
Water Depth Capability  Is there a MUX Line Tensioner system on the rig?		
Drill string motion compensator system specifications?		