Tendering for Light Well Intervention Scope

Some points to consider when tendering for a Light Well Intervention vessel scope:

- What is the scope of work being considered & what are the goals? Is it simply a wireline scope or are there additional types of operations to be considered?
- In choosing vessel, have you taken into consideration deck space vs load strength (and weight distribution) vs equipment spread required for the scope of work?
- What is the maximum load required (crane size needed) to deploy and what is deployment depth of subsea equipment? The main crane should be Active Heave Compensated (AHC).
- What are your deployment options between through a moonpool / over the side?
- Can you perform your scope with a lighter Wireline Mast or is a Module Handling Tower (MHT) preferred for heavier scopes?
- What options do you have within the specific region you are in? Is a fully kitted LWIV an option or do you need to piece everything together? Time vs money involved for both options.
- If you require fluids for pumping operations, what is the total volume required? Is there storage below deck or if it will go on deck, what is the size/weight?