CLS-2.1: Selection of the drilling rig

Selection of the drilling rig

Challenge

1. CLS_OFF.2.1 : Selection of the drilling rig

1	Challenge ID	CLS_OFF.2.1							
2	Title	Selection of the drilling rig							
3	Originator of Challenge	ANADARKO							
	General description								
4									
4	What data/products do you currently use?	In situ and satellites Data for wind, waves, current and SST. Historical and forecasting data.							
5	When do you use this kind of dataset?	Metocean statistics and data are used to select the drilling rig.							
6	What are your actual limitations and do you have a work around?	This work is often subcontracted out.							
7	Needs and expectations on EO data	To have an improved dataset thanks to EO products regarding reliability and accuracy. To have access to reliable, verified and useful EO products. (Comparison of collected metocean characteristics for rig selection to satellite radar data)							
	Challenge classification								
8	Lifecycle stage	Pre license	Exp.	Dev.	Prod.	Decom.			
	Score from impact		4						
9	Geographic context	Mozambique channel West Africa							
	/restrictions					 Coastal water shallow water deep water 			
10	Topographic classification / Offshore classification	• Co • sha	astal water allow water						
10	Topographic classification / Offshore	• Co • sha • dee	astal water allow water ep water	Increased produc	ction; Strategic de	ecision enabler			
	Topographic classification / Offshore classification Activity impacted	• Co • sha • dec Operational	astal water allow water ep water		ction; Strategic de	ecision enabler			
11	Topographic classification / Offshore classification Activity impacted /concerned Urgency (How quickly does the user need the solution) Information	• Co • sha • dec Operational	astal water allow water ep water cost reduction;		ction; Strategic de	ecision enabler			
11	Topographic classification / Offshore classification Activity impacted /concerned Urgency (How quickly does the user need the solution)	• Co • sha • dec Operational	astal water allow water ep water cost reduction;		ction; Strategic de	ecision enabler			
11 12	Topographic classification / Offshore classification Activity impacted /concerned Urgency (How quickly does the user need the solution) Information requirements	• Co • sha • dee Operational Depends on	astal water allow water ep water cost reduction; the due time of		ction; Strategic de	ecision enabler			
11 12 13	Topographic classification / Offshore classification / Activity impacted /concerned Urgency (How quickly does the user need the solution) Information requirements Update frequency	• Co • sha • dee Operational Depends on Daily	astal water allow water ep water cost reduction; the due time of		etion; Strategic de	ecision enabler			
11 12 13	Topographic classification / Offshore classification Activity impacted /concerned Urgency (How quickly does the user need the solution) Information requirements Update frequency Temporal resolution	Operational Depends on Daily Daily (for for	astal water allow water ep water cost reduction; the due time of		ction; Strategic de	ecision enabler			
11 12 13 14 15	Topographic classification / Offshore classification Activity impacted /concerned Urgency (How quickly does the user need the solution) Information requirements Update frequency Temporal resolution Spatial resolution	• Co • sha • dee Operational Depends on Daily Daily (for for n/a	astal water allow water ep water cost reduction; the due time of	f the project	ction; Strategic de	ecision enabler			

18	Example formats	n/a
19	Timeliness	Depends on contractors need
20	Existing standards	n/a

Relevant products

Content by label

There is no content with the specified labels