OTM-048: Identifying munitions debris (UXO, mines, etc.)

Identifying munitions debris (UXO, mines, etc.)

Challenge

		Challenge ID	OTM:048		
	1	Title	Identifying munitions debris (UXO, mines, etc.)		
	2	Theme ID	ON 1.2: Seismic Planning - Identification of adverse terrain for trafficability		
	3	Originator of Challenge	Onshore: OTM		
4	4	Challenge Reviewer / initiator	PetroSA, Exxon, Tullow, Petronas		
ı		General description	Overview of Challenge		
	5	What is the nature of the challenge? (What is not adequately addressed at present?)	Where there has been a history of conflict, the presence of munitions or munitions debris can trouble operations. Identification of munitions debris and its migration patterns would be useful to ensure use of complimentary clearance resources.		
	6	Thematic information requirements	8. Identify the presence of UXO,		
,	7	Nature of the challenge - What effect does this challenge have on operations?	Identification of munitions debris in a survey area will cause operations to cease until the munitions debris is cleared. This can cause unforeseen delays, costs and a health and safety risk to our staff.		
:	8	What do you currently do to address this challenge?/ How is this challenge conventionally addressed?	Scouting team, military maps		
	9	What kind of solution do you envisage could address this challenge?			
	10	What is your view on the capability of technology to meet this need? – are you currently using EO tech? If not, why not?	No applicable EO solution is considered available at present		
		Challenge classification			
		Chancing chassification			
	11	Lifecycle stage	Pre license Exp. Dev. Prod. Decom.		
	11	-	Pre license Exp. Dev. Prod. Decom. 3 4 4 3 4		
	11	Lifecycle stage	Ī		
	11 12	Lifecycle stage	Ī		
		Lifecycle stage Score from impact quantification [1]	3 4 4 3 4		
	12	Lifecycle stage Score from impact quantification [1] Climate classification	3 4 4 3 4 NOT CLIMATE SPECIFIC		
	12 13	Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions	3 4 4 3 4 NOT CLIMATE SPECIFIC Generic onshore (Unspecified)		
	12 13 14	Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification	3 4 4 3 4 NOT CLIMATE SPECIFIC Generic onshore (Unspecified) Generic onshore (Unspecified)		
	12 13 14 15	Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations	3 4 4 3 4 NOT CLIMATE SPECIFIC Generic onshore (Unspecified) Generic onshore (Unspecified) Any season		
	12 13 14 15	Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area	3 4 4 3 4 NOT CLIMATE SPECIFIC Generic onshore (Unspecified) Generic onshore (Unspecified) Any season Health and Safety		
	12 13 14 15	Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency	3 4 4 3 4 NOT CLIMATE SPECIFIC Generic onshore (Unspecified) Generic onshore (Unspecified) Any season Health and Safety		
	12 13 14 15	Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution)	3 4 4 3 4 NOT CLIMATE SPECIFIC Generic onshore (Unspecified) Generic onshore (Unspecified) Any season Health and Safety		
	12 13 14 15 16	Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements	NOT CLIMATE SPECIFIC Generic onshore (Unspecified) Generic onshore (Unspecified) Any season Health and Safety Immediately (0-2 years)		
	12 13 14 15 16 17	Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency	NOT CLIMATE SPECIFIC Generic onshore (Unspecified) Generic onshore (Unspecified) Any season Health and Safety Immediately (0-2 years)		
	12 13 14 15 16 17	Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency Data Currently used	NOT CLIMATE SPECIFIC Generic onshore (Unspecified) Generic onshore (Unspecified) Any season Health and Safety Immediately (0-2 years)		
	112 113 114 115 116 117	Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency Data Currently used Spatial resolution	NOT CLIMATE SPECIFIC Generic onshore (Unspecified) Generic onshore (Unspecified) Any season Health and Safety Immediately (0-2 years)		
	112 113 114 115 116 117 118 119 220 221	Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency Data Currently used Spatial resolution Thematic accuracy	NOT CLIMATE SPECIFIC Generic onshore (Unspecified) Generic onshore (Unspecified) Any season Health and Safety Immediately (0-2 years)		
	112 113 114 115 116 117 118 119 220 221 222	Lifecycle stage Score from impact quantification [1] Climate classification Geographic context/restrictions Topographic classification / Offshore classification Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency Data Currently used Spatial resolution Thematic accuracy Example formats	3 4 4 3 3 4 NOT CLIMATE SPECIFIC Generic onshore (Unspecified) Generic onshore (Unspecified) Any season Health and Safety Immediately (0-2 years) Snap shot requirement		

[1] Impact quantification scores: 4 – Critical/ enabling; 3 – Significant/ competitive advantage; 2 – Important but non-essential; 1 – Nice to have; 0 – No impact, need satisfied with existing technology

Relevant products

Content by label

There is no content with the specified labels