Hatfield-5402: Detection of oil contamination and oil seeps

Detection of oil contamination and oil seeps

Challenge

Chanongo	onalion go						
Challenge ID:	HCP-5402		Originator:	Onshore: Hatfield			
Title:	Detection	Detection of oil contamination and oil seeps.					
Theme:	ON 5.4: Logistics planning and operations - Monitoring of assets						
Consortium Lead:	C-CORE		Interviewed Company:	C-CORE			
Geography:	ON.REG.00 - Generic onshore						
Challenge Description							
What is not possible / not adequately addressed at present?							
Requirement for hydrocarbon detection and monitoring of oil weeps and seeps from underground pipelines and to assess contamination of potential acquisition areas. Would support characterization of an area for remediation. Naturally occurring hydrocarbon seepage detection would also have potential reservoir identification benefits if future higher resolution hyper spectral data streams support this. What effect does this challenge have on operations?							
Effects would include environmental impacts and liability issues.							
Thematic information requirements:		Land cover Terrain information Distribution and status of infrastructure Lithology, structural geology, surficial geology					
What do you currently do to address this challenge? How is this challenge conventionally addressed?							
A combination of aerial surveys and computer based modeling. Laser fluorescence has been used in offshore.							
What kind of solutions do you envisage could address this challenge?							
High-resolution hyperspectral							
What is your view on the capability of technology to meet this need? Are you currently using EO tech? If not, why not? Not proved It is would be helpful to take better advantage of using vacatation stress indicators for hydrogenbor.							

Not proven. It is would be helpful to take better advantage of using vegetation stress indicators for hydrocarbon

detection.			,				
Challenge Classification							
Impact on Lifecycle (0 4=high):)=none,	Climate / Topography / Urgency:					
Pre-license:	3	Climate class:	Generic climate				
Exploration:	0	Topographic class:	Not specific				
Development:	0	Seasonal variations:	Any season				
Production:	4	Impact area:	Environmental				
Decommissioning:	0	Technology urgency:	3 - Immediately (0-2 years)				
Challenge Information Requirements							
Update frequency:	Snapshot						
Data currently used:	Areal imager	y, UAVs					
Spatial resolution: License							
Thematic accuracy: Not specific			·				
Required formats: Not specific							
Timeliness (Vintage): Reference		ta					

Geographic extents:	License
Existing standards:	None

Relevant products

Content by label

There is no content with the specified labels