Hatfield-2505: Identify geophysical properties of the subsurface

Identify geophysical properties of the subsurface

Challenge

Challenge ID:	HCP-2505		Originator:	Onshore:	Hatfield		
Title:	Identify geophysical properties of the subsurface.						
Theme:	ON 2.5: Surface Geology Mapping - Engineering geological evaluation						
Consortium	Arun		Interviewed Company: Arup				
Lead:	Arup						
Geography:		00 - Generic or	nshore				
Challenge Description							
What is not possible / not adequately addressed at present?							
Identify geophysical properties to inform geological modelling and geotechnical evaluations.							
What effect does this challenge have on operations?							
Surface geophysical and airborne geophysical are expensive and have health and safety concerns.							
Thematic inform	nation	Lithology,	Lithology, structural geology, surficial geology				
requirements:							
What do you currently do to address this challenge? How is this challenge conventionally addressed?							
Surface and down-hole geophysics, but not always possible due to site / location constraints							
What kind of solutions do you envisage could address this challenge?							
Spaceborne geophysics to complement airborne and ground based geophysical surveys.							
What is your view on the capability of technology to meet this need? Are you currently using EO tech? If not, why not?							
EO can complement ground based and airborne techniques and provide wider geographic coverage at lower cost. High resolution DEMs required for modelling and terrain correction during geophysical processing.							
Challenge Classification							
Impact on Lifecycle (0=none, 4=high):			Climate / Topography / Urgency:				
Pre-license:		1	Climate class:		Generic climate		
Exploration:		3	Topographic class:		Not specific		
Development:		3	Seasonal variations:		Any season		
Production:		2	Impact area:		Health and Safety, Cost reduction		
Decommissionin	Decommissioning: 0		Technology urgency:		2 - Short term (2-5 years)		
Challenge Information Requirements							
Update frequence	Update frequency: Snapshot						
Data currently u			ground-based geophysics				
Spatial resolutio	Spatial resolution: Regional to I		License				
Thematic accuracy: Not specif							
Required format	Required formats: Not		Not Specific				
Timeliness (Vin	tage):	Reference data					
Geographic exte	ents:	License					

Existing standards:	None

Relevant products

Content by label

There is no content with the specified labels