Hatfield-2102: Understanding hydrogeology

Understanding hydrogeology

Challenge

Challenge ID:	HCP-2102		Originator:	Onshore: Hatfield			
Title:	Understanding hydrogeology.						
Theme:	ON 2.1: Surface Geology Mapping - Mapping geological features						
Consortium Lead:	Arup		Interviewed Company:	Arup			
Geography:	ON.REG.00 - Generic onshore						
Challenge Desc	Challenge Description						
What is not possible / not adequately addressed at present?							
Need to obtain understanding of hydrogeology, such as: water supply; artesian conditions; high groundwater table; seepage; contaminant plume migration; hot / thermal springs.							
What effect does this challenge have on operations?							
Reduces uncertainty, improves decision making for field development. Early identification of constraints and opportunities.							
Thematic information		Water quality					
requirements:		Water quantity					
		Lithology, structural geology, surficial geology					
What do you currently do to address this challenge?							
How is this challenge conventionally addressed?							
Topographic mapping, aerial photographic interpretation, field mapping, walkover surveys and fly-by surveys, ground and groundwater investigations, water well monitoring							
What kind of solutions do you envisage could address this challenge?							
Climate and environmental condition specific.							
LiDAR in densely vegetated areas where surface cannot be observed. Satellite and aerial imagery / DEMs.							
Thermal imaging		1 111 0		11 12			
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.							

Challenge Classification							
Impact on Lifecycle ((4=high):)=none,	Climate / Topography / Urgency:					
Pre-license:	1	Climate class:	Generic climate				
Exploration: 3 Topogra		Topographic class:	Not specific				
Development:	3	Seasonal variations:	Any season				
Production:	2	Impact area:	Environmental, Health and Safety, Cost reduction				
Decommissioning:	2	Technology urgency:	2 - Short term (2-5 years)				
Challenge Information Requirements							
Update frequency:	Snapshot						
Data currently used:	Air photo interpretation DEM analysis (ASTER, SRTM, High res optical DEM) Radar Google Earth						
Spatial resolution:	Regional to License						

Thematic accuracy:	Not specific
Required formats:	Not Specific
Timeliness (Vintage):	Reference data
Geographic extents:	License
Existing standards:	None

Relevant products

Content by label

There is no content with the specified labels