OTM-036: Geohazard exposure analysis

Geohazard exposure analysis

Challenge

	Challange ID	OTM:036
1	Challenge ID Title	Geohazard exposure analysis
2	Theme ID	ON 4.3: Environmental monitoring - Natural HazardRisk Analysis
3		
3	Originator of Challenge	Onshore: OTM PEMEY DR. Statell Patros A. Socol Erwan
4	Challenge Reviewer / initiator	PEMEX, BP, Statoil, PetroSA, Sasol, Exxon
5	General description What is the nature of the shellenge? (What is not	Overview of Challenge
5	adequately addressed at present?)	It can be challenging to obtain an adequate exposure analysis (highlighting which hazards endanger the site location), especially in remote areas.
		This situation is worsened where there has previously been little or monitoring in the area. The identification of geohazards (landslips, seisn movements, etc.) is one element of this.
6	Thematic information requirements	1. Obtain detailed topographic information, 2. Obtain detailed terra characterisation, 3. Obtain detailed vegetation information, 11. Determine
		lithology, mineralogy and structural properties of the near surface,
7	Natura of the challenge. What affect does this	Monitor ground movement, Being aware of this information i.e. what are the size and frequency of the size and the size and frequency of the size and frequency of the size an
,	challenge have on operations?	different hazards? allows us to quantify the potential dama extent. Subsequently, this allows us to consider appropriate actions
0	What do you are mently do to address this shallowes?	mitigate these risks and ensure the safety Existing mapping and recorded data, but this rarely is sufficient - it usua
8	What do you currently do to address this challenge?/ How is this challenge conventionally addressed?	needs to be generated fresh by on the ground surveys.
9	What kind of solution do you envisage could address this challenge?	Very high to medium resolution exposure analysis based on EO data (import floods, impact of landslides, etc.)
		Resolution depends on covered area and size of analysis objective
10	What is your view on the capability of technology to meet this need? – are you currently using EO tech? If not, why not?	
	Challenge classification	
11	Lifecycle stage	Pre license Exp. Dev. Prod. Decom.
	Score from impact quantification [1]	4 0 0 0 0
12	Climate classification	NOT CLIMATE SPECIFIC
13	Geographic context/restrictions	Generic onshore (Unspecified)
14		
	Topographic classification / Offshore classification	Generic onshore (Unspecified)
15	Topographic classification / Offshore classification Seasonal variations	Generic onshore (Unspecified) Any season
15	Seasonal variations	Any season
15 16	Seasonal variations Impact Area	Any season operational cost reduction
15 16	Seasonal variations Impact Area Technology Urgency	Any season operational cost reduction
15 16	Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution)	Any season operational cost reduction
15 16 17	Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements	Any season operational cost reduction Immediately (0-2 years)
15 16 17	Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency	Any season operational cost reduction Immediately (0-2 years)
15 16 17 18 19	Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency Data Currently used	Any season operational cost reduction Immediately (0-2 years)
15 16 17 18 19 20	Seasonal variations Impact Area Technology Urgency (How quickly does the user need the solution) Information requirements Update frequency Data Currently used Spatial resolution	Any season operational cost reduction Immediately (0-2 years) depending on sensor and application
15 16 17 18 19 20 21	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	Any season operational cost reduction Immediately (0-2 years) depending on sensor and application 80-90%
15 16 17 18 19 20 21 22 23	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 Timeliness	Any season operational cost reduction Immediately (0-2 years) depending on sensor and application 80-90% Standardized geo-spatial formats (e.g. shapefile, geotiff or KML)
15 16 17 18 19 20 21 22	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	Any season operational cost reduction Immediately (0-2 years) depending on sensor and application 80-90% Standardized geo-spatial formats (e.g. shapefile, geotiff or KML)

[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