Notification of Environmental Quality Limits Exceedance

Air Quality Monitoring - Construction Dust

Dust Monitoring Station		1-ł	nr TSP Exce	edance Co	unt	24-hr TSP Exceedance Count						
	Level Exceedance	Reportir	ng period		ate project date	Reportir	ng period	Accumulate project to date				
		Project related	Non- project related	Project related	Non- project related	Project related	Non- project related	Project related	Non- project replated			
0.044	Action	0	0	0	0	0	0	0	2			
AM1	Limit	0	0	0	0	0	0	0	3			
A N 4 O	Action	0	0	0	0	0	0	0	0			
AM2	Limit	0	0	0	0	0	0	0	0			
AM3	Action	0	0	0	0	0	0	0	4			
	Limit	0	0	0	0	0	0	0	3			

Noise Monitoring

		LAeq (30mins) Exceedance Count									
Noise Monitoring	Level	Reportir	ng period		Accumulate project to date						
Station	Exceedance Project related		Non- project related	Project related	Non- project related						
NIN 4.4	Action	0	0	0	0						
NM1a	Limit	0	0	0	0						
NM2a	Action	0	0	0	0						
	Limit	0	0	0	0						

Notification of Environmental Quality Limits Exceedance

Surface Water Monitoring

Surface Water Quality Monitoring Station		Exceedance Count															
	Level	Reporting period								Accumulate project to date							
	Exceedance		Project	t related	t	No	Non-project replated Project related						I	Non-project replated			
		DO	рН	Turb	SS	DO	рН	Turb	SS	DO	рН	Turb	SS	DO	рН	Turb	SS
WM1	Action	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
	Limit	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WM2	Action	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Limit	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0

Remarks:

- 1. "DO" equal to Dissolved Oxygen
- 2. "Turb" equal to Turbidity
- 3. "SS" equal to Suspended Solids

Landfill Gas (LFG) Monitoring

LFG Monitoring Station	Level Exceedance	Exceedance Count													
		Reporting period							Accumulate project to date						
		Project related				on-proje replated		Pro	ject rela	ect related		Non-project replated			
		CH ₄	CO ₂	O ₂	CH₄	CO ₂	O ₂	CH₄	CO ₂	O ₂	CH₄	CO ₂	O ₂		
Portion A +50 mpD to	Action	0	0	0	0	0	0	0	0	0	0	0	0		
+70 mpD Platform	Limit	0	0	0	0	0	0	0	0	0	0	0	0		