Risk Assessment Method for Local Air Pollution Control Score Sheet

Name of authorised process/installation	Cemex Portmans Walk Ipswich
Name of person with whom sheet discussed	Peter Milner, Cemex
Process Guidance Note	3/1 (04)
Local Authority Reference	EP/00000010
Inspector's Name	D Rowe
Date	11/06/12

Environmental Impact Appraisal

Component 1 – Inherent Environmental Impact Potential				
APRR Risk Rating Category Possible Score Scores Awarded				
(A) Category 1	10	10		
(B) Category 2	20			
(C) Category 3	30			

Component 2 - Progress with Upgrading				
Status of Upgrading	Possible Scores	Score Awarded		
(A) Upgrading not complete but PG Note deadline has yet to be reached	5			
(B) Upgrading not yet complete and PG Note deadline has passed	10			
(C) Upgrading complete and meets BATNEEC Requirements	0	0		
(D) Emissions control exceeds BATNEEC Requirements	-10			

Component 3 - Sensitivity and Proximi score)	ty of Receptors	(circle approp	oriate
	Sen	sitivity of Red	eptors
Proximity to Emission Source	(x) High	h (y) Med	(z) Low
(A) < 100m*	20	12	5
(B) 100 - 250m*	12	10	3
(C) 250 - 500m*	5	3	1
(D) >500m*	0	0	0

^{*} All distances should be multiplied by a factor of 2 for mineral and cement & lime processes and by a factor of 4 for combustion, incineration (not cremation), iron & steel and non-ferrous metal processes.

Note: Distances should be measured from the process itself, rather than the site boundary.

Component 3 – Other Targets		
	Possible Scores	Score Awarded
(A) Other air pollution problems in the local area to which process is a potential contributor	10	
(B) No such air pollution problems	0	0

	D 0 4 T0	0.0
Total for Environmental Impact Appraisal	Range 0 to 70	30

Operator Performance Appraisal

Component 5 - Compliance Assessment		
Scale of Non-Compliance	Possible Scores	Score Awarded
(A) Incident leading to justified complaint but no breach of any specific authorisation condition or of the general/residual BATNEEC condition	0	0
(B) Incident leading to a justified complaint*	5 per incident	0
(C) Breach of authorisation not leading to formal action	10 per incident	0
(D) Incident leading to formal caution, Enforcement Notice or prosecution	15 per incident	0
(E) Incident leading to a Prohibition Notice or Suspension Notice	20 per incident	0
Total	(Max 50)	0

^{*} Unjustified complaints may be e.g. those considered by the inspector to be unreasonable or which cannot be clearly linked to an incident at the process.

Scoring for Component 6 - Assessment of Monitoring, Maintenance and
Records

	Possible Scores			
Criterion	(x) Yes	(y) No	(z) N/A	Score Awarded
(A) All monitoring undertaken to the degree required in the authorisation?	0	10	0	0
(B) Monitoring requirements reduced because results over time show consistent compliance?	-5	0	0	0
(C) Process operation modified where any problems indicated by monitoring?	0	5	0	0
(D) Fully documented and adhered to maintenance programme, in line with authorisation?	0	5	0	0
(E) Full documented records as required in	0	5	0	0

authorisation available on-site?				
(F) All relevant documents forwarded to	0	5	0	0
the authority by date required?				
Total Score		(-5 to 30))	0

Component 7 - Assessment of Management, Training and Responsibility				
	Possible Scores			
Criterion	(x) Yes	(y) No	(z) N/A	Score Awarded
(A) Documented procedures in place for implementing all aspects of the authorisation?	0	5	0	0
(B) Specific responsibilities assigned to individual staff for these procedures?	0	5	0	0
(C) Completion of individual responsibilities checked and recorded by the company?	0	5	0	0
(D) Documented training records for all staff with air pollution control responsibilities?	0	5	0	0
(E) Trained staff on site throughout periods where potentially air-polluting activities take place?	0	5	0	0
(F) Is an 'appropriate' environmental management system in place?	-5	0	0	-5
Total Score		(-5 to 25)	

Total for Operator Performance Appraisal	Range -10 to	-5
	105	

Overall Score for the Process	Range -10 to 175	25
Regulatory Effort Category High =>80, med = 40 - 80, low = <40	Low/Med/High	low