Risk Assessment Method for Local Air Pollution Control Score Sheet

Name of authorised	Southern Cement Ltd
process/installation	No 1 Shed
	Cliff Quay
	Port of Ipswich
	Ipswich
	Suffolk
	IP3 0BG
Name of person met	Mr Dean Wessels
Process Guidance Note	PG3/1(04)
Local Authority Reference	EP47/3
Inspector's Name	Ben Atkinson
Date	Thursday 28 th September 2017

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 Proximity of Receptors (circle appropriate score)						
Sensitivity of Receptors						
Proximity to Emission Source	(x) High	(x) High (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	10	
to which process is a potential contributor		
(B) No such air pollution problems	0	0

Total for Environmental Impact Appraisal	Range 0 to 70	30

Operator Performance Appraisal

compliance?

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			
(C) Breach of authorisation not leading to formal action	10 per incident			
(D) Incident leading to formal caution, Enforcement Notice or prosecution	15 per incident			
(E) Incident leading to a Prohibition Notice or Suspension Notice	20 per incident			
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 Score (x) **(y)** (z) Awarded Yes No N/A (A) All monitoring undertaken to the 10 0 0 degree required in the authorisation? (B) Monitoring requirements reduced -5 0 0 0 because results over time show consistent

(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 authorisation available on-site?	0	5	0	0
(F) All relevant documents forwarded to the authority by date required?	0	5	0	0
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	0
Total Score		(-5 to 25)	0

Total for Operator Performance Appraisal	Range -10 to 105	0
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Overall Score for the Process	Range -10 to 175	30
Regulatory Effort Category High =>80, med = 40 - 80, low = <40	Low/Med/High	LOW