

## **Risk Assessment for Local Air Pollution Control**

Name of permitted activity: Limited PG Note: N/A

Discussed with: Martin, Claire & Paul LA Reference: A14/15

Inspector's Name: Dave Bass Date: 17/05/2017

Component 1 - Inherent Environmental Impact Potential				
APRR Risk Rating Category	Possible Scores		Score Awarded	
(A) Category 1				
(B) Category 2	20			20
(C) Category 3	<del>30</del>			
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 BAT Requirements	<b>0</b> - <del>10</del>			0
(D) Emissions control exceeds BAT Requirements				
Component 3 - Sensitivity and Proximity of Receptors				
	Sensitivity of Receptors			
Proximity to Emission Source	High	Mediu	m	Low
(A) < 100m <sup>-</sup>	20	12		5
(B) 100 - 250m°	<del>12</del>	10		3
(C) 250 - 500m <sup>*</sup>	5	3		4
(D) >500m*	θ	0		0

<sup>\*</sup> 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 4 - Other Targets**

	Possible Scores	Score Awarded
(A) Other air pollution problems in the local area to which process is a potential contributor	<del>10</del>	
(B) No such air pollution problems	0	0
Total Score for Environmental Impact Appraisal	Range 0 to 70	32

**Operator Performance Appraisal** 

Possible Scores Scores Awarded  ut no breach of specific permit 0 points  10 per incident  no 10 per incident  ment Notice or prosecution 15 per incident  20 per incident  (Max. 55) 0  sidered by the inspector to be unreasonable or which cannot be clearly						
ut no breach of specific permit 0 points  10 per incident  10 per incident  10 per incident  15 per incident  20 per incident  (Max. 55)  0						
ment Notice or prosecution  10 per incident  15 per incident  20 per incident  (Max. 55)  0						
ment Notice or prosecution 15 per incident 20 per incident (Max. 55) 0						
20 per incident (Max. 55) 0						
(Max. 55) 0						
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sidered by the inspector to be unreasonable or which cannot be clearly						
e due to Mothballing or Reduced Operating Levels						
ncrease in level of operation to installation in accordance with 25						
een breached) (Max 80)						
Scoring for Component 6 - Assessment of Monitoring, Maintenance and Records						
Possible Scores Scores						
Yes No N/A Awarded						
quired in the permit? 0 10 0						
ause results over time show -5 0 0						
blems indicated by monitoring? 0 40 0						
enance programme, in line with 0 10 0						
rmit available on-site? 0 5 0						
uthority by date required? 0 10 0						
(-5 to 45) <b>0</b>						
Component 7 - Assessment of Management, Training and Responsibility						
Possible Scores Scores						
Yes No N/A Awarded						
mplementing all aspects of the 0 5 0						
lual staff for these procedures? 0 5 0						
checked and recorded by the $f 0$ $f 5$ $f 0$						
staff with air pollution control 0 5 0						
s where potentially air-polluting 0 5 0						
nent system in place? -5 0 0 -5						
(-5 to 25) -5 Range -10 to 1205						
enance programme, in line with  ormit available on-site?  ormit available on-site.  ormit availa						

Overall scores	Score given
Environmental Impact Appraisal	
Inherent Environmental Impact Potential	20
Progress with Upgrading	0
Sensitivity and Proximity of Receptors	12
Other Targets	0
Operator Performance Appraisal	
Compliance Assessment	0
Assessment of Monitoring, Maintenance and Records	0
Assessment of Management, Training and Responsibility	-5
Total score	27

OVERALL SCORE FOR THE PROCESS	Range -10 to 175 (200)	27
REGULATORY EFFORT CATEGORY		
* high=score of >80, medium 40-80 and low <40	LOW, MED, HIGH	LOW

## **Comments**

There are 2 trained employees for the treatment plant; the treatment manufacture refresher training
is due Oct 2017. Procedures have been produced and rolled out to employees. Operators
regularly take checks to see if there is any treatment fluid that is being tracked out of the process
area, including photographs. A dedicated energy meter has been installed so comparisons of
energy usage can now be undertaken. Company has ISO14001.