

0

32

Range 0 to 70

Risk Assessment for Local Air Pollution Control

Name of permitted activity:	Hanson Aggregates	PG Not	ote: PG3/15		5
Discussed with:	Mr Dave Large	.A Reference: B02/97		,	
Inspector's Name:	Dave Bass	Date: 11/04/2012			2012
Environmental Impact Ap	praisal				
Component 1 - Inherent Environ	•				
APRR Risk Rating Category Possible S		cores		Score warded	
(A) Category 1		10			
(B) Category 2		20		20	
(C) Category 3		30			
Component 2 - Progress with Up	grading				
Status of Upgrading		Possible Scores		Score warded	
(A) Upgrading not complete but PG	Note deadline has yet to be reached	5			
(B) Upgrading not yet complete and	d PG Note deadline has passed	10			
(C) Upgrading complete and meets	BAT Requirements	0 (0	
(D) Emissions control exceeds BA	Γ Requirements	-10			
Component 3 - Sensitivity and P	roximity of Receptors				
		Sensitivity of Receptors			
Proximity to Emission Source		High	Medium L		Low
(A) < 100m [*]		20	12		5
(B) 100 - 250m [*]		12	10		3
(C) 250 - 500m [*]		5	3		4
(D) >500m*		0	0		0
combustion, incineration (not crem	d by a factor of 2 for mineral and cement & ation), iron & steel and non-ferrous metal pro red from the process itself, rather than the sit	cesses.	and by	a fac	tor of 4 for
Component 4 - Other Targets					
		Possible So	Possible Scores		Score warded
(A) Other air pollution problems potential contributor	in the local area to which process is a	10			

(B) No such air pollution problems

Total Score for Environmental Impact Appraisal

Operator Performance Appraisal

Scale of Non-Compliance (A) Incident leading to justified complaint but no breach of specific permit condition or of general/residual BAT condition (B) Incident leading to a justified complaint* (C) Breach of permit not leading to formal action (D) Incident leading to formal caution, Enforcement Notice or prosecution (E) Incident leading to a Prohibition Notice Total **Unjustified complaints may be e.g. those considered by the inspector to be unreastlinked to an incident at the process. Where facility has been on Reduced Charge due to Mothballing or Reduced C (f) Failure to notify the regulator or restart or increase in level of operation to above the threshold requiring a permit at the installation in accordance with the acceptance letter Total (applies only when condition F has been breached)	5 pe 10 pe 15 pe 20 pe (M asonable		t t t t t t t t t t t t t t t t t t t	Scores Awarded 0
condition or of general/residual BAT condition (B) Incident leading to a justified complaint* (C) Breach of permit not leading to formal action (D) Incident leading to formal caution, Enforcement Notice or prosecution (E) Incident leading to a Prohibition Notice Total * Unjustified complaints may be e.g. those considered by the inspector to be unreast linked to an incident at the process. Where facility has been on Reduced Charge due to Mothballing or Reduced C (f) Failure to notify the regulator or restart or increase in level of operation to above the threshold requiring a permit at the installation in accordance with the acceptance letter	5 pe 10 pe 15 pe 20 pe (M asonable Operation	er incident er inciden er inciden er inciden lax. 50) e or which ng Levels	nt nt nt nt cannot	0
(C) Breach of permit not leading to formal action (D) Incident leading to formal caution, Enforcement Notice or prosecution (E) Incident leading to a Prohibition Notice Total **Unjustified complaints may be e.g. those considered by the inspector to be unreast linked to an incident at the process. Where facility has been on Reduced Charge due to Mothballing or Reduced C(f) Failure to notify the regulator or restart or increase in level of operation to above the threshold requiring a permit at the installation in accordance with the acceptance letter	10 pe 15 pe 20 pe (M asonable Operation	er inciden er inciden er inciden lax. 50) e or which ng Levels	nt nt nt nt cannot	
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(f) Failure to notify the regulator or restart or increase in level of operation to above the threshold requiring a permit at the installation in accordance with the acceptance letter	(N	25	s	
above the threshold requiring a permit at the installation in accordance with the acceptance letter				
		Max 75)		
	ords	•		
Scoring for Component 6 - Assessment of Monitoring, Maintenance and Reco				
Criterion	Possible Scores			Score
	Yes	No	N/A	Award
(A) All monitoring undertaken to the degree required in the permit?	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 permit?	0	5	0	0
(E) Full documented records as required in permit 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				
Cuitanian		Possible Scores		
Criterion	Yes	No	N/A	Award
(A) Documented procedures in place for implementing all aspects of the permit?	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	θ	0
(F) Is an 'appropriate' environmental management system in place?	-5	0	0	-5
Total	(-5 to 25)		-5	
Total Score for Operator Performance Appraisal		-10 to 10 (130)	05	-5

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

Following last emission test procedures implemented to increase maintenance/monitoring of filters.
Emission test undertaken on day of inspection with testers initial thoughts that emissions should be
below emission limits. Site very well managed with all staff taking an active role in the upkeep and
running of the site, no dust could be seen coming off site. Training and records kept and company
has ISO14001 accreditation. Discussed changes to permit and the emission requirements so a
draft permit is to be created and consulted.