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Document held in Cti files with agreement of customer

1.0 MONITORING OBJECTIVES

Sampling of emissions at Eat Anglian Galvanizing Ltd. was undertaken at the request of Mr Robert Duxbury.

The aim of the monitoring campaign was to:

- undertake annual compliance monitoring

in accordance with the Site Specific Protocol issued on 9th March 2012.

The company is regulated as a Part A2 Process. The available guidance note applicable to the Process is:

Sector Guidance Note IPPC SG5 - Secretary of State's Guidance for A2 Activities in the Galvanizing Sector (September 2006).

Emission limits given in the results tables are taken from the requirements given in Permit No. A09/09.

Tests were performed to quantify the levels of emissions from the following process:

Stack Ref	Emission Source	Substances Monitored
EAG 1	Galvanizing Bath Extraction	Particulates

There were no special requirements applicable to the monitoring.

2.0 MONITORING RESULTS

Note: Uncertainty figures quote in this section represent the uncertainty at the 95% confidence level

Stack Ref.: EAG 1 Galvanizing Bath Extraction

Particulates	Test 2	Test 3	Emission Limit Value
Concentration:	4.8 mg m ⁻³	6.2 mg m ⁻³	< 15 mg m ⁻³
Mass release:	30 g hr ⁻¹	38 g hr ⁻¹	-
Uncertainty:	± 0.73 mg m ⁻³	± 0.75 mg m ⁻³	-
Reference Conditions:	273K and 101.3kPa, without correction for water vapour content		
Date:	20/03/12	20/03/12	-
Test Period:	11:38 to 11:54 11:55 to 12:11	12:19 to 12:35 12:36 to 12:52	-
Duration:	32 mins	32 mins	-
Velocity:	3.3 m s ⁻¹	3.2 m s ⁻¹	-
Process Status:	Normal	Normal	-
Visibility:	Occasional visible plume < 20 seconds every 15-20 minutes.		Free from persistent visible emission
Monitoring Method:	BS EN 13284-1:2002 Determination of low range mass concentrations of dust		
Isokinetic Rate:	99 %	103 %	95 % to 115 %
Blank Value:	- 0.17 mg m ⁻³		< 10 % ELV
Cti Accreditation for Use of Method:	MCERTS	MCERTS	-
Accreditation Status of Test:	MCERTS	MCERTS	-

3.0 OPERATING INFORMATION

Stack Ref.	Date	Process Type	Fuel	Feedstock	Abatement Type & operational status if abnormal	Load	Substance	Periodic Monitoring Result	Units
EAG 1	20/03/12	Continuous	N/a	Molten zinc	None	Normal	Particulates ^M	5.5	mg m ⁻³

Accreditation Status of test – (M) MCERTs

4.0 MONITORING DEVIATIONS

There were no deviations to the monitoring procedure.