

Replacing Metals with Advanced Composites

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7th December 2012

Dear Craig,

CV1 1NH

RE: PPC/189 & PPC/190 NP Aerospace - Emissions Testing Results (Sites 1 and 3)

Please find attached the results of a recent emissions testing programme at NP Aerospaces Foleshill Road Site (Site 1), in Coventry. Dated 5th December 2012.

A summary of the results are provided below:

Emission point reference	Substance	Result	Unit	Compliant with permit
A1 Spray Booth	Particulates	1.38	mg/m ³	Yes
	Particulates	1.37		
	TOC as carbon	76.5	mg/m³	Yes
	TOC as carbon	52.4		
A2 Prep Booth	Particulates	1.05	mg/m ³	Yes
A3 Linex Booth	Particulates	1.92	mg/m ³	Yes
	TOC as Carbon	0.24	mg/m ³	Yes
A5 Spray Booth	Particulates	0.24	mg/m³	Yes
	Particulates	0.25		
	TOC as Carbon	13.4	mg/m ³	Yes

Please note that due to production changes at NPA's Red Lane Site (Site 3) the Solvent Cleaning and Di-isocyanate processes are no longer in operation and hence it has not been possible to take any representative emissions monitoring data. NPA are in the process of evaluating whether production demand requires this process to be retained at site and hence whether or not the permit needs to be retained or surrendered.

Once NPA have made a decision on the future requirements for the permitted processes at Site 3 we will inform you accordingly and make the necessary arrangements to formally surrender the permit if necessary.

We hope that this letter meets with your requirements, should you have any questions please do not hesitate to contact us.

Yours sincerely,

Ray Giles

Quality Manager - NP Aerospace

ANNEX 1: Emissions monitoring report













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