Attachment E206: Metal Plating or Surface Treatment Operations Supplemental Application Form

Applicant Nar Unit No.:	me:					App. I	DEEP USE ON	
Complete this otherwise not		instructions (DEEP-NSR-INS	T-206) to ensure	the proper	handling of your	application	n. Print or type ι	nless
Complete a se	eparate form for each distinct	processing line.						
Questions? V	isit the <u>Air Permitting</u> web pag	ge or contact the Air Permittin	g Engineer of th	e Day at 860)-424-4152.			
Part I: Ger	neral Tank Information							
Process Desc	cription:							
Is this unit sul	bject to Title 40 CFR Part 60,	NSPS? No No	Yes, Subpart					
Is this unit sul	bject to Title 40 CFR Part 63,	MACT? No	Yes, Subpart					
NOTE: This to	able should list information for	r all tanks (chemical and non-	chemical) used	n the subjec	t process line, i	ncluding w	ater tanks.	
Subunit	Tank Function	Contents of Tank	Construction Date	Maximum Operating Schedule		Tank Temp.	Tank Size (gallons)	Tank Surface
Number			Date	hrs/day	hrs/yr	(°F)	(gallolis)	Area
	re if additional sheets are ned							

Part II: Chemical Surface Preparation Only

Note: This table should list those tanks from Part I that use chemicals for surface preparation.

Subunit Number	Max. Hourly Make-up Rate	Max. Yearly Make-up Rate	Tank Amperage	Type of Material Being Processed

Part III: Non-Chemical Surface Preparation Only

Note: This table should list those tanks from Part I that used in non-chemical surface preparation

Subunit Number	Type of Abrasive	Max. Hourly Quantity of Abrasive Used (lb/hr)	Wet Abrasive (%)	Enclosure (Yes/No)	Number of Nozzles	Compressor Maximum Capacity (acfm @ psig)	Type of Material Being Processed

Part IV: Attachments

Please check the attachments being submitted as verification that all applicable attachments have been submitted with this application form. When submitting such documents, please label the documents as indicated in this Part (e.g., Attachment E206-A, etc.) and be sure to include the applicant's name.

Attachment E206-A:	Process Information and Flow Diagram – Submit a process flow diagram indicating all related equipment, air pollution control equipment and stacks, as applicable. Identify all materials entering and leaving each such device indicating quantities and parameters relevant to the proper operation of the device. Indicate all monitoring devices and controls. REQUIRED
Attachment E206-B:	Material Safety Data Sheet(s) – Submit a Material Safety Data Sheet for each product used in a tank by this unit. REQUIRED