OWNERSHIP CHANGE PREV. OWNER GP EXPIRED: 5/23/10 RECEIVED

CHROMIUM ELECTROPLATING AND ANODIZING AIR GENERAL PERMIT NOTIFICATION FORM

7.73 1 6 2010

Part III. Notification of Intent to Use General permit

[11 24 OF AIR MOUNTORING

Prior to filling out this form, please read the instructions provided at the end of the form. Send completed form to the address listed in the instructions and keep a copy of the form for your files.

Facility Name and Location						
	Facility Owner/Company Name (Name of corp	oration, a	gency,	or individ	ıal owner):	
JSS	SA, Inc.					
2.	Site Name (For example, plant name or number):				
Syr	nergy Metal Finishing	•				
3.	Hazardous Waste Generator Identification Num	<u> </u>				
_	R000091439	Dei.				
4.	Facility Location:					
	Street Address: 895 Buffalo Road City: Titusville County	: Brevar	ď		Zip Code: 32796 - Z601	
	•				•	
5.	Facility Identification Number (DEP Use ONL)	? - do not	fill in)		70 711 00	
	Facility Identification Number (DEP Use ONL)		L		() 610-042	
						
_	ponsible Official					
6.	Name and Title of Responsible Official: Name: John K. Smith		-	Cities Duce		
	Name: John K. Smith		-	Title: Pres	ident	
7.	Responsible Official Mailing Address:	 				
	Organization/Firm: Synergy Metal Finishing					
	Street Address: 895 Buffalo Road City: Titusville	County:	Rrev	ard	Zip Code: 32796	
	City. Thusvine	County.	Dicv	aiu	Zip Code. 32790	
8.						
	Telephone: (321) 383 - 7798		Fax:	(321) 269	9 - 9200	
Facility Contact (If different from Responsible Official)						
9. Name and Title of Facility Contact (For example, plant manager):						
Same as above						
10.	Facility Contact Address:					
	Street Address:				1	
	City:	County:			Zip Code:	
11.	Facility Contact Telephone Number:					
	Telephone: () -	Fax:	() -		
						

DEP Form No. 62-213.900(5)

Effective: 2/24/99

Facility Information

1.a. Provide the information below for each hard electroplating machine at the facility. Indicate the type of machine, the date of its purchase, and the date the control device was installed, if applicable.

HARD CHROMIUM PLATING TANKS

DATE	UNIT CLASS	DATE CNTRL	CONTROL	APPLICABLE
PURCHASED	(circle one)	DEVICE	DEVICE	STANDARD
		INSTALLED	(see key)	(see key)
	New/Existing		_	
	New/Existing			
	New/Existing			
	New/Existing			
	New/Existing	<u></u>		
	New/Existing			

Key for Control Device Type	Applicable Standard Key
PBS = packed-bed scrubber	a = 0.03 mg/dscm
CMP = composite mesh pad	b = 0.015 mg/dscm
PBS/CMP = packed-bed scrubber and composite mesh pad	c = alternative standard for multiple tanks
FS = fume suppressant only	under common control
FS/WA = fume suppressant with a wetting agent	
FM = fiber-bed mist eliminator	
WA = wetting agent	
Is the facility's cumulative potential rectifier capacity greater	than 60 million ampere-hours per year?
[] Yes X No	

1.b. Provide the information below for each decorative electroplating or anodizing machine at the facility. Indicate the type of machine, the date of its purchase, and the date the control device was installed, if applicable.

DECORATIVE AND ANODIZING TANKS

DATE	UNIT CLASS	DATE CNTRL	CONTROL	APPLICABLE
PURCHASED	(circle one)	DEVICE	DEVICE	STANDARD
		INSTALLED	(see key)	(see key)
05-JUL-06	New	05-JUL-06	FS/WA	у
28-APR-10	New _	28-APR-10	FS/WA	y
28-APR-10	New	28-APR-10	FS/WA	у
_				

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Key for Control D	evice Type			Applicable Standard Key			
PBS = packed-bed CMP = composite PBS/CMP = packer FS = fume suppres FS/WA = fume su FM = fiber-bed mi WA = wetting age	mesh pad ed-bed scrubb ssant only ppressant with ist eliminator	er and composite me	sh pad	 x = 0.01 mg/dscm y = 45 dynes/cm z = records of bath components (trivalent Cr tanks only) c = alternative standard for multiple tanks under common control 			
				ements of paragraph (5) of Part II: g or anodizing units, you must chec	k each applicable		
X .	January 25, 19	996 []	January	25, 1997			
3. Indicate how th	e facility will	fulfill the compliance	e demons	tration:			
[]							
	X The facility will use a wetting agent to reduce emissions and will meet the existing surface tension limit in No. 1 above.						
		Recordkeeping Informed to be kept on-site in		nce with the requirements of this ge	eneral permit:		
(a) Equipment maintenance [] (b) Equipment inspection and repair []					[]		
(c) Equipment malfunctions []			(d) Oper	peration and maintenance checklist []			
(e) Instrument calibration [] (used during initial performance test)			(f) Start	Start-up, shutdown, malfunction plan []			
(g) Performance te	st results	[]	(h) Equi	pment monitoring	[]		
(i) Excess emission	ons	[]	(j) Oper	rating periods	[]		
(k) Rectifier capacity []			(l) Fum	e suppressant records	X		
(m) Purchase records of wetting agent components X							
5. Surrender of Ex	isting DEP A	ir Permit(s)					
Please indicate wit	h an "X" the	appropriate selection:	:				
 X I hereby surrender all existing DEP air permits authorizing operation of the facility indicated in this notification form; the permit number(s) are: 0090216-001-AG. No DEP air permits currently exist for the operation of the facility indicated in this notification form. 							

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Responsible Official Certification

I, the undersigned, am the responsible official, as defined in Part II of this form, of the facility addressed in this notification. I hereby certify, based on information and belief formed after reasonable inquiry, that the statements made in this notification are true, accurate and complete. Further, I agree to operate and maintain the air pollutant emissions units and air pollution control equipment described above so as to comply with all terms and conditions of this general permit as set forth in Part II of this notification form.

I will promptly notify the Department of any changes to the information contained in this notification.

John K. Smith

Print name of responsible official

Signature

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