

Florida Department of Environmental Protection



Welcome, Susan Horlick. You are logged on with a role of CHAZ\_USER. [Sign Out]

[Pending List] [Completed List] [Completed List - this DocLog Completed Document Details									
NATIVE NAME:	SAF INC	ETY-KLEEN SYST	EMS						
DOC LOG	ID: 671	2		CHAZ ID:		FLD980847214			
CITY:	OR	ANGE PARK		COUNT		Y: CLAY			
View email record	ds								
HWG Email Template RMH Email Templates Notification Approvals RMH Approvals									
Document Types									
Document Type Primary Type			Discontinued On						
	HWG	Y	Y						
RMH		Ν	Ν						
Email Addresses									
Affiliation-ID	Interest Type	e Email		Native	١D	Nati	ve Name		
381659	MP	jeff.curtis@safety-kleen	.com	FLD9808	47214	Safety-Kle	en Systems Inc		
381661	HWR	jeff.curtis@safety-kleen	.com	FLD9808	47214	Safety-Kle	en Systems Inc		
394450	HWT	jeff.curtis@safety-kleen	.com	FLD9808	47214	Safety-Kle	en Systems Inc		
394684	UOP	jeff.curtis@safety-kleen	.com	FLD9808	47214	Safety-Kle	en Systems Inc		
Processes									
Document Ty	/pe	Process	D	Date	Au	thor	Delete		
HWG		Logged	01/2	0/2021	SIMMO	ONS_JLS	×		
HWG		Completeness Review	03/2	3/2021	HORI	_ICK_S	×		
HWG		Ready for Data Entry	03/2	3/2021	HORI	LICK_S	×		

HWG	Data Entry Completed	03/25/2021	HORLICK_S	×
HWG	Final Review	03/25/2021	HORLICK_S	×
HWG	Notification Letter Emailed	03/25/2021	HORLICK_S	×
HWG	Booked into Oculus 🖗 🏘	03/25/2021	HORLICK_S	×
RMH	Logged	01/20/2021	SIMMONS_JLS	×
RMH	Completeness Review	01/20/2021	HORLICK_S	×
RMH	Ready for Data Entry	01/28/2021	HORLICK_S	×
RMH	Data Entry Completed	01/28/2021	HORLICK_S	×
RMH	Final Review	01/28/2021	HORLICK_S	×
RMH	Notification Letter Emailed	01/28/2021	HORLICK_S	×
RMH	Booked into Oculus 🖗	01/28/2021	HORLICK_S	×

## Comments

Document Type Date		Comment	Author
General Comment	01/20/2021	Notification has an original signature.	SIMMONS_JLS
HWG	01/28/2021	Processed as a SQH, transporter and transfer facility for Hg lamps and devices.	HORLICK_S
HWG	03/25/2021	Typo in address street number on 8700-12FL.	HORLICK_S

DEP Home | About DEP