

MyFDEP

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: SAFETY - KLEEN SYSTEMS INC

DOC LOG ID: 85138

CHAZ ID: FLD982133159

CITY: TALLAHASSEE

COUNTY: LEON

[View email records](#)
[📁 HWG Email Template](#) [📁 RMH Email Templates](#) [📁 Notification Approvals](#) [📁 RMH Approvals](#)

Document Types

Document Type	Primary Type	Discontinued On
HWG	N	
RMH	Y	

Email Addresses



Affiliation-ID	Interest Type	Email	Native ID	Native Name
381779	MP	jeff.curtis@safety-kleen.com	FLD982133159	Safety - Kleen Systems Inc
381781	HWR	jeff.curtis@safety-kleen.com	FLD982133159	Safety - Kleen Systems Inc
394442	HWT	jeff.curtis@safety-kleen.com	FLD982133159	Safety - Kleen Systems Inc
394703	UOP	jeff.curtis@safety-kleen.com	FLD982133159	Safety - Kleen Systems Inc

Child Documents

DocLog-ID	Preindex#	Received Date	Action Item
85190	1823067	01/11/2023	Subsequent Notification

Processes

Document Type	Process	Date	Author	Delete
HWG	Logged	01/18/2023	HORLICK_S	✘
HWG	Post Stamp	02/01/2023	HORLICK_S	✘
HWG	Completeness Review	02/01/2023	HORLICK_S	✘

HWG	Ready for Data Entry	02/01/2023	HORLICK_S	✘
HWG	Data Entry Completed	02/01/2023	HORLICK_S	✘
HWG	Final Review	02/01/2023	HORLICK_S	✘
HWG	Notification Letter Emailed	02/01/2023	HORLICK_S	✘
HWG	Booked into Oculus 	02/01/2023	HORLICK_S	✘
RMH	Logged	01/13/2023	HOWARD_CD	✘
RMH	Completeness Review	01/13/2023	HORLICK_S	✘
RMH	Ready for Data Entry	02/01/2023	HORLICK_S	✘
RMH	Data Entry Completed	02/01/2023	HORLICK_S	✘
RMH	Final Review	02/01/2023	HORLICK_S	✘
RMH	Notification Letter Emailed	02/01/2023	HORLICK_S	✘
RMH	Booked into Oculus 	02/01/2023	HORLICK_S	✘

Comments

Document Type	Date	Comment	Author
General Comment	01/18/2023	Original signature	HORLICK_S
RMH	02/01/2023	Processed as a SQH, transporter and transfer facility for Hg lamps and devices.	HORLICK_S