

Required data elements that will cause errors and prevent "Submit" if not completed

This table is intended to identify all baseline items. However, due to code updates, some items may not be identified.

Note that there are many optional items in Air Services that, if selected, may require additional filings to be completed before validation is successful. This table does not cover such situations.

	Field Description	Facility profile	PTV/PTIO application	Title V application	Title V APA/off permit change	SMTV Fee Report	Title V Fee Report	Emission Inventory	Emission Statement	NTV Fee Report
For Profile Submit	At least one EU		x	x	x	x	x	x		
	STACK and egress parameters							x		
For Each EU	At least one SCC level process		x	x		x	x	x	x	
	At least one associated, completed control									
	At least one associated, egress point					x (Ask Dennis)	x (Ask Dennis)	x (Ask Dennis)	x	
	Completed EU Company Description		x	x		x	x	x		
	Completed company id		x	x		x	x	x		
For Each Application	Completed									
	Completed reason for the app		x	x	x					
	Select PER Due Date									
	Identify NSPS Applicability		x	x						
	Identify NESHAP Applicability		x	x						
	Identify MACT Applicability		x	x						
	Identify PSD Applicability		x	x						
	Identify NSR Applicability		x	x						
	Identify Risk Management Plan Applicability		x	x						
	Identify Title V Acid Rain Applicability		x	x						
	Identify Application Contact		x	x	x					
	Attached process flow diagram		x	x						
	Attached EAC for for each EU		x	x						
	Estimated pollutant actuals and requested		x							
Estimated pollutant PTE			x							
For Each Emissions Report	Actual no. hrs/period the process is active within the time period specified.					x	x	x	x	
	Reporting period					x	x	x	x	
	Actual Emissions					x (used to determine range)	x	x	x	
	Unit of measure for reported emissions value.						x	x	x	
	Code describing temporal designation of emissions reported, i.e., Entire Period, Average Weekday, etc									
	The percentage a process operates during the winter months.								x	
	The percentage a process operates during the spring months.								x	
	The percentage a process operates during the summer months.								x	
	The percentage a process operates during the fall months.								x	
	Range of emissions									x