

## List of Possible EIS Errors

Error ID	Basis for Error	Corrective Action
E01	No Processes have been added to the Reporting Period	From the Reporting Period Summary page, add at least one Process to the Reporting Period
E02	Missing Fuel Burning Emission Unit information	Edit the Emission Unit and add any missing required fields
E03	One or more stack parameters either invalid or missing. Refers to one or more of the following: stack description, height, diameter, exit gas velocity, exit gas flow rate, exit gas temperature, fenceline distance (optional but range checked if entered), and geo-location data (latitude, longitude, horizontal accuracy measure, horizontal collection method code, horizontal reference datum code).	Go to the Stack Edit page for each stack shown to have an error and provide or correct the required data. The Facility Inventory Help page contains details on the allowed ranges and other restrictions.
E04	Missing required Fugitive Release Point and Fugitive Release Point Geographical information	Edit the Fugitive Release Point and Geographical information and add any missing required fields
E05	Release Point Apportionment sum not equal 100%	Navigate to the Edit Release Point Apportionment page and make the necessary corrections so that the total apportionment is 100% for the process.
E06	Emission Unit Control Approach has no Control Measure or has no Pollutant	Navigate to the Edit Emission Unit Control Approach page and add control measures and any pollutants.
E07	Process Control Approach has no Control Measure or has no Pollutant	Navigate to the Edit Process Control Approach page and add control measures and any pollutants.
E08	Multiple Stack release points have the same geographic	Navigate to the Stack Edit page and select the

	coordinates	geographic coordinate¿s specific to that release point.
E09	Multiple Fugitive release points have the same geographic coordinates	Navigate to the Fugitive Edit page and select the geographic coordinate¿s specific to that release point.
E10	Source Classification Code (SCC) is either not entered or not valid	Navigate to the Edit Process Details page and provide or correct the SCC.
E20	Emission Units operating but not in Reporting Period	Go to Reporting Period Summary and add processes to the Reporting Period.
E21	Missing Process Throughput values for given Process Reporting Period Details	Edit the Process Reporting Period and add the Process Throughput or use the Process bulk entry tool
E22	Missing the Process Calculation Parameter Type. Must indicate Input or Output.	On the Edit Process Operating Details page, change the Process Calculation Parameter Type to Input or Output, based on the Process Throughput.
E23	Missing Emissions value for a given pollutant	Edit the Edit Emissions Details page for the given pollutant and provide the emissions value, or use the Pollutant Bulk Entry tool.
E24	Missing Emission Factor information	If the Emission Calculation Method indicates that an Emission Factor is used, then provide the Emission Factor required fields.
E25	Summer Day emission quantity is either not provided or is out of the allowed range.	Navigate to the Edit Emission Details page and provide or correct the Summer Day emissions quantity.
E26	Seasonal Operating Parameters do not total 100% and/or missing operating average values	Edit the Edit Process Operating Details page and check required fields by saving the Process.
E27a	Error(s) in Particulate Emissions values.	If PM2.5 Primary emissions are reported, then

E27b	Error(s) in Particulate Emissions values.	PM10 Primary emissions must be reported If PM2.5 Filterable emissions are reported, then PM10 Filterable emissions must be reported
E27c	Error(s) in Particulate Emissions values.	If PM10 Primary emissions and PM2.5 Primary emissions are both reported, then PM2.5 Primary emissions must be less than or equal to the PM10 Primary emissions.
E27d	Error(s) in Particulate Emissions values.	If PM10 Filterable emissions and PM2.5 Filterable emissions are both reported, then PM2.5 Filterable emissions must be less than or equal to the PM10 Filterable emissions.
E28	These processes are in the reporting period, but no pollutants (emissions) have been reported for them.	

## List of Possible EIS Warnings

Warning ID	Basis for Warning	Corrective Action
W01	Emission Unit Type is set to Unclassified	Select a specific Emission Unit Type from the Edit Emission Unit Details page
W02	Optional fugitive information has not been entered	Edit the Fugitive Release Point and add any additional optional information.
W20a	Warning(s) in Particulate Emissions values	If PM10 Primary emissions are reported, then PM2.5 Primary emissions should be reported.
W20b	Warning(s) in Particulate Emissions values	If PM10 Filterable emissions are reported, then PM2.5 Filterable emissions should be reported.
W20c	Warning(s) in Particulate Emissions values	If PM Condensable emissions are reported, then PM10 Filterable and PM2.5 Filterable should be reported.

