

Emission Year: 2015
 Primary Facility Id: 510626 ACCURIDE ERIE LP/ERIE FORGE PLT
 Tax Id/Plant: 76-0534862-1

Carbon Monoxide CAS# 630080 [CO]

Source	SCC	Stack	Reliability	Amount TPY
103	3-09-999-99	S103	STACK TEST	1.3000
104	3-99-900-03	S104	MEASURED MATERIAL BALANCE	0.7000
106A	3-99-900-03	S106A	MEASURED MATERIAL BALANCE	0.4000
106C	3-99-900-03	S106C	MEASURED MATERIAL BALANCE	0.2000
108	3-99-900-03	S108	MEASURED MATERIAL BALANCE	0.3600
108	3-99-900-03	Z108	MEASURED MATERIAL BALANCE	3.2400
109	3-99-900-04	S109	MEASURED MATERIAL BALANCE	0.3600
109	3-99-900-04	Z109	MEASURED MATERIAL BALANCE	1.4400
110	3-09-900-03	S110	MEASURED MATERIAL BALANCE	0.8000
112A	3-99-900-03	S112A	MEASURED MATERIAL BALANCE	0.7040
112A	3-99-900-03	S112B	MEASURED MATERIAL BALANCE	0.0960
112B	3-99-900-03	S112C	MEASURED MATERIAL BALANCE	0.1000
112C	3-99-900-03	S112D	MEASURED MATERIAL BALANCE	0.2500
112C	3-99-900-03	S112E	MEASURED MATERIAL BALANCE	0.2500
113	3-09-999-99	S113	STACK TEST	11.4000
114	3-09-999-99	S114	STACK TEST	8.5000

Total CO Source Emissions: **30.1000**

Nitrogen Oxides CAS# 10102440 [NOX]

Source	SCC	Stack	Reliability	Amount TPY
104	3-99-900-03	S104	MEASURED MATERIAL BALANCE	0.8000
106A	3-99-900-03	S106A	MEASURED MATERIAL BALANCE	0.5000
106B	3-90-006-98	S106B	MEASURED MATERIAL BALANCE	0.1000
106C	3-99-900-03	S106C	MEASURED MATERIAL BALANCE	0.2000
108	3-99-900-03	S108	MEASURED MATERIAL BALANCE	0.4300
108	3-99-900-03	Z108	MEASURED MATERIAL BALANCE	3.8700
109	3-99-900-04	S109	MEASURED MATERIAL BALANCE	0.4200
109	3-99-900-04	Z109	MEASURED MATERIAL BALANCE	1.6800
110	3-09-900-03	S110	MEASURED MATERIAL BALANCE	1.0000
112A	3-99-900-03	S112A	MEASURED MATERIAL BALANCE	0.7920
112A	3-99-900-03	S112B	MEASURED MATERIAL BALANCE	0.1080
112B	3-99-900-03	S112C	MEASURED MATERIAL BALANCE	0.1000
112C	3-99-900-03	S112D	MEASURED MATERIAL BALANCE	0.2500
112C	3-99-900-03	S112E	MEASURED MATERIAL BALANCE	0.2500
113	3-09-999-99	S113	STACK TEST	0.4000
114	3-09-999-99	S114	STACK TEST	0.3000

Total NOX Source Emissions: **11.2000**

Particulate Matter < 10 Microns [PM10]

Source	SCC	Stack	Reliability	Amount TPY
103	3-09-999-99	S103	STACK TEST	0.7000

Emission Year: 2015
 Primary Facility Id: 510626 ACCURIDE ERIE LP/ERIE FORGE PLT
 Tax Id/Plant: 76-0534862-1

Particulate Matter < 10 Microns [PM10]				
Source	SCC	Stack	Reliability	Amount TPY
104	3-99-900-03	S104	MEASURED MATERIAL BALANCE	0.1000
108	3-99-900-03	S108	MEASURED MATERIAL BALANCE	0.0300
108	3-99-900-03	Z108	MEASURED MATERIAL BALANCE	0.2700
109	3-99-900-04	S109	MEASURED MATERIAL BALANCE	0.0400
109	3-99-900-04	Z109	MEASURED MATERIAL BALANCE	0.1600
110	3-09-900-03	S110	MEASURED MATERIAL BALANCE	0.1000
111	3-13-999-99	S111	MEASURED MATERIAL BALANCE	0.2000
112A	3-99-900-03	S112A	MEASURED MATERIAL BALANCE	0.0880
112A	3-99-900-03	S112B	MEASURED MATERIAL BALANCE	0.0120
113	3-09-999-99	S113	STACK TEST	5.8000
114	3-09-999-99	S114	STACK TEST	4.3000
Total PM10 Source Emissions:				11.8000

Particulate Matter < 2.5 Microns [PM25]				
Source	SCC	Stack	Reliability	Amount TPY
103	3-09-999-99	S103	STACK TEST	0.7000
104	3-99-900-03	S104	MEASURED MATERIAL BALANCE	0.1000
108	3-99-900-03	S108	MEASURED MATERIAL BALANCE	0.0300
108	3-99-900-03	Z108	MEASURED MATERIAL BALANCE	0.2700
109	3-99-900-04	S109	MEASURED MATERIAL BALANCE	0.0400
109	3-99-900-04	Z109	MEASURED MATERIAL BALANCE	0.1600
110	3-09-900-03	S110	MEASURED MATERIAL BALANCE	0.1000
111	3-13-999-99	S111	MEASURED MATERIAL BALANCE	0.2000
112A	3-99-900-03	S112A	MEASURED MATERIAL BALANCE	0.0880
112A	3-99-900-03	S112B	MEASURED MATERIAL BALANCE	0.0120
113	3-09-999-99	S113	STACK TEST	5.8000
114	3-09-999-99	S114	STACK TEST	4.3000
Total PM25 Source Emissions:				11.8000

Sulfur Oxides CAS# 7446095 [SOX]				
Source	SCC	Stack	Reliability	Amount TPY
103	3-09-999-99	S103	STACK TEST	0.2000
104	3-99-900-03	S104	A RATED FACTOR	0.0048
106A	3-99-900-03	S106A	A RATED FACTOR	0.0030
106C	3-99-900-03	S106C	A RATED FACTOR	0.0011
108	3-99-900-03	S108	A RATED FACTOR	0.0026
108	3-99-900-03	Z108	A RATED FACTOR	0.0230
110	3-09-900-03	S110	A RATED FACTOR	0.0059
112A	3-99-900-03	S112A	A RATED FACTOR	0.0048
112A	3-99-900-03	S112B	A RATED FACTOR	0.0007
112B	3-99-900-03	S112C	A RATED FACTOR	0.0005

* Source Emission entered at source level. Multiple SCCs may exist.

Emission Year: 2015
 Primary Facility Id: 510626 ACCURIDE ERIE LP/ERIE FORGE PLT
 Tax Id/Plant: 76-0534862-1

Sulfur Oxides CAS# 7446095 [SOX]				
Source	SCC	Stack	Reliability	Amount TPY
112C	3-99-900-03	S112D	A RATED FACTOR	0.0016
112C	3-99-900-03	S112E	A RATED FACTOR	0.0016
113	3-09-999-99	S113	STACK TEST	1.4000
114	3-09-999-99	S114	STACK TEST	1.0000
Total SOX Source Emissions:				2.6496

Volatile Organic Compounds [VOC]				
Source	SCC	Stack	Reliability	Amount TPY
103	3-09-999-99	S103	STACK TEST	0.4000
104	3-99-900-03	S104	C RATED FACTOR	0.0224
106A	3-99-900-03	S106A	C RATED FACTOR	0.0140
106C	3-99-900-03	S106C	C RATED FACTOR	0.0053
108	3-99-900-03	S108	MEASURED MATERIAL BALANCE	0.0200
108	3-99-900-03	Z108	MEASURED MATERIAL BALANCE	0.1800
109	3-99-900-04	S109	MEASURED MATERIAL BALANCE	0.0200
109	3-99-900-04	Z109	MEASURED MATERIAL BALANCE	0.0800
110	3-09-900-03	S110	MEASURED MATERIAL BALANCE	0.1000
112A	3-99-900-03	S112A	C RATED FACTOR	0.0224
112A	3-99-900-03	S112B	C RATED FACTOR	0.0031
112B	3-99-900-03	S112C	C RATED FACTOR	0.0024
112C	3-99-900-03	S112D	C RATED FACTOR	0.0075
112C	3-99-900-03	S112E	C RATED FACTOR	0.0075
113	3-09-999-99	S113	STACK TEST	3.2000
114	3-09-999-99	S114	STACK TEST	2.4000
Total VOC Source Emissions:				6.4846

Methane CAS# 74828 [A303]				
Source	SCC	Stack	Reliability	Amount TPY
104	3-99-900-03	S104	A RATED FACTOR	0.0181
106A	3-99-900-03	S106A	A RATED FACTOR	0.0113
106B	3-90-006-98	S106B	A RATED FACTOR	0.0014
106C	3-99-900-03	S106C	A RATED FACTOR	0.0043
108	3-99-900-03	S108	MEASURED MATERIAL BALANCE	0.0100
108	3-99-900-03	Z108	MEASURED MATERIAL BALANCE	0.0900
109	3-99-900-04	S109	A RATED FACTOR	0.0095
109	3-99-900-04	Z109	A RATED FACTOR	0.0381
110	3-09-900-03	S110	A RATED FACTOR	0.0224
112A	3-99-900-03	S112A	A RATED FACTOR	0.0181
112A	3-99-900-03	S112B	A RATED FACTOR	0.0025
112B	3-99-900-03	S112C	A RATED FACTOR	0.0019
112C	3-99-900-03	S112D	A RATED FACTOR	0.0061

* Source Emission entered at source level. Multiple SCCs may exist.

Emission Year: 2015
 Primary Facility Id: 510626 ACCURIDE ERIE LP/ERIE FORGE PLT
 Tax Id/Plant: 76-0534862-1

Methane CAS# 74828 [A303]				
Source	SCC	Stack	Reliability	Amount TPY
112C	3-99-900-03	S112E	A RATED FACTOR	0.0061
113	3-09-999-99	S113	MEASURED MATERIAL BALANCE	0.2000
114	3-09-999-99	S114	MEASURED MATERIAL BALANCE	0.2000
Total A303 Source Emissions:				0.6398

Ammonia CAS# 7664417 [A401]				
Source	SCC	Stack	Reliability	Amount TPY
108	3-99-900-03	S108	MEASURED MATERIAL BALANCE	0.0200
108	3-99-900-03	Z108	MEASURED MATERIAL BALANCE	0.1800
109	3-99-900-04	S109	MEASURED MATERIAL BALANCE	0.0200
109	3-99-900-04	Z109	MEASURED MATERIAL BALANCE	0.0800
Total A401 Source Emissions:				0.3000

Carbon Dioxide CAS# 124389 [CO2]				
Source	SCC	Stack	Reliability	Amount TPY
103	3-09-999-99	S103	MEASURED MATERIAL BALANCE	88.2000
104	3-99-900-03	S104	MEASURED MATERIAL BALANCE	955.8000
106A	3-99-900-03	S106A	MEASURED MATERIAL BALANCE	590.8000
106B	3-90-006-98	S106B	MEASURED MATERIAL BALANCE	62.2000
106C	3-99-900-03	S106C	MEASURED MATERIAL BALANCE	217.7000
108	3-99-900-03	S108	MEASURED MATERIAL BALANCE	511.6600
108	3-99-900-03	Z108	MEASURED MATERIAL BALANCE	4,604.9400
109	3-99-900-04	S109	MEASURED MATERIAL BALANCE	502.5000
109	3-99-900-04	Z109	MEASURED MATERIAL BALANCE	2,010.0000
110	3-09-900-03	S110	MEASURED MATERIAL BALANCE	1,187.6000
112A	3-99-900-03	S112A	MEASURED MATERIAL BALANCE	948.0240
112A	3-99-900-03	S112B	MEASURED MATERIAL BALANCE	129.2760
112B	3-99-900-03	S112C	MEASURED MATERIAL BALANCE	107.7000
112C	3-99-900-03	S112D	MEASURED MATERIAL BALANCE	323.2000
112C	3-99-900-03	S112E	MEASURED MATERIAL BALANCE	323.2000
113	3-09-999-99	S113	MEASURED MATERIAL BALANCE	803.3000
114	3-09-999-99	S114	MEASURED MATERIAL BALANCE	600.4000
Total CO2 Source Emissions:				13,966.5000

Nitrous Oxide (N2O) CAS# 10024972 [N2O]				
Source	SCC	Stack	Reliability	Amount TPY
104	3-99-900-03	S104	A RATED FACTOR	0.0018
106A	3-99-900-03	S106A	A RATED FACTOR	0.0011
106B	3-90-006-98	S106B	A RATED FACTOR	0.0001
106C	3-99-900-03	S106C	A RATED FACTOR	0.0004

* Source Emission entered at source level. Multiple SCCs may exist.

Emission Year: 2015
 Primary Facility Id: 510626 ACCURIDE ERIE LP/ERIE FORGE PLT
 Tax Id/Plant: 76-0534862-1

Nitrous Oxide (N2O) CAS# 10024972 [N2O]				
Source	SCC	Stack	Reliability	Amount TPY
108	3-99-900-03	S108	MEASURED MATERIAL BALANCE	0.0100
108	3-99-900-03	Z108	MEASURED MATERIAL BALANCE	0.0900
109	3-99-900-04	S109	A RATED FACTOR	0.0010
109	3-99-900-04	Z109	A RATED FACTOR	0.0038
110	3-09-900-03	S110	A RATED FACTOR	0.0022
112A	3-99-900-03	S112A	A RATED FACTOR	0.0018
112A	3-99-900-03	S112B	A RATED FACTOR	0.0002
112B	3-99-900-03	S112C	A RATED FACTOR	0.0002
112C	3-99-900-03	S112D	A RATED FACTOR	0.0006
112C	3-99-900-03	S112E	A RATED FACTOR	0.0006
Total N2O Source Emissions:				0.1138

Particulate Matter, Condensable [PMCN]				
Source	SCC	Stack	Reliability	Amount TPY
103	3-09-999-99	S103	MEASURED MATERIAL BALANCE	0.2000
108	3-99-900-03	S108	MEASURED MATERIAL BALANCE	0.0200
108	3-99-900-03	Z108	MEASURED MATERIAL BALANCE	0.1800
109	3-99-900-04	S109	MEASURED MATERIAL BALANCE	0.0200
109	3-99-900-04	Z109	MEASURED MATERIAL BALANCE	0.0800
110	3-09-900-03	S110	MEASURED MATERIAL BALANCE	0.1000
111	3-13-999-99	S111	MEASURED MATERIAL BALANCE	0.2000
112A	3-99-900-03	S112A	MEASURED MATERIAL BALANCE	0.0880
112A	3-99-900-03	S112B	MEASURED MATERIAL BALANCE	0.0120
113	3-09-999-99	S113	STACK TEST	1.7000
114	3-09-999-99	S114	STACK TEST	1.3000
Total PMCN Source Emissions:				3.9000

* Source Emission entered at source level. Multiple SCCs may exist.

