

Table 2-A: Regulated Emission Sources

Unit and stack numbering must correspond throughout the application package. If applying for a NOI under 20.2.73 NMAC, equipment exemptions under 2.72.202 NMAC do not apply.													
Unit Number ^{1,4}	Source Description	Manufacturer	Model #	Serial #	Maximum or Rated Capacity ² (Specify Units)	Requested Permitted Capacity ³ (Specify Units)	Date of Manufacture or Reconstruction ²		Controlled by Unit #	Source Classification Code (SCC)	For Each Piece of Equipment, Check One	Applicable State & Federal Regulation(s) (i.e. 20.2.X.JJJJ, ...)	Replacing Unit No.
							Date of Installation /Construction ²	Emissions vented to Stack #					
F11Xe Munters 11	F11Xe VOC Exhaust	Munters	TBD	TBD	2.4 MMBTUH	2.4 MMBTUH	NA	F11Xe Munters 11	10200603	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced			
							TBD	F11Xe Munters 11s					
F11Xe Munters 12	F11Xe VOC Exhaust	Munters	TBD	TBD	2.4 MMBTUH	2.4 MMBTUH	NA	F11Xe Munters 12	10200603	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced			
							TBD	F11Xe Munters 12s					
F11Xe Munters 13	F11Xe VOC Exhaust	Munters	TBD	TBD	2.4 MMBTUH	2.4 MMBTUH	NA	F11Xe Munters 13	10200603	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced			
							TBD	F11Xe Munters 13s					
F11Xe Munters 14	F11Xe VOC Exhaust	Munters	TBD	TBD	2.4 MMBTUH	2.4 MMBTUH	NA	F11Xe Munters 14	10200603	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced			
							TBD	F11Xe Munters 14s					
F11X Munters 15	F11X VOC Exhaust	Munters	TBD	TBD	2.4 MMBTUH	2.4 MMBTUH	NA	F11X Munters 15	10200603	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced			
							TBD	F11X Munters 15s					
F11X Munters 16	F11X VOC Exhaust	Munters	TBD	TBD	2.4 MMBTUH	2.4 MMBTUH	NA	F11X Munters 16	10200603	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced			
							TBD	F11X Munters 16s					
F11X Munters 17	F11X VOC Exhaust	Munters	TBD	TBD	2.4 MMBTUH	2.4 MMBTUH	NA	F11X Munters 17	10200603	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced			
							TBD	F11X Munters 17s					
F11Xe ATS 1	F11Xe Ammonia Treatment System Exhaust	Catalytic Products International	TBD	TBD	3.0 MMBTUH	3.0 MMBTUH	NA	F11Xe ATS 1	10200603	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced			
							TBD	F11Xe ATS 1s					
F11Xe ATS 2	F11Xe Ammonia Treatment System Exhaust	Catalytic Products International	TBD	TBD	3.0 MMBTUH	3.0 MMBTUH	NA	F11Xe ATS 2	10200603	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced			
							TBD	F11Xe ATS 2s					
F11Xe ATS 3	F11Xe Ammonia Treatment System Exhaust	Catalytic Products International	TBD	TBD	3.0 MMBTUH	3.0 MMBTUH	NA	F11Xe ATS 3	1020063	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced			
							TBD	F11Xe ATS 3s					
F11Xe BSSW 1	F11Xe Bulk Specialty Solvent Exhaust	Catalytic Products International	TBD	TBD	0.5 MMBTUH	0.5 MMBTUH	NA	F11Xe BSSW 1	1020063	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced			
							TBD	F11Xe BSSW 1s					
BCP Boiler 11	BCP Boiler	Limpsfield	TBD	TBD	52.5 MMBTUH	52.5 MMBTUH	NA	BCP Boiler 11	10200602	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced			
							TBD	BCP Boiler 11s					

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² Specify dates required to determine regulatory applicability.

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Unit Number ^{1,4}	Source Description	Manufacturer	Model #	Serial #	Maximum or Rated Capacity ³ (Specify Units)	Requested Permitted Capacity ³ (Specify Units)	Date of Manufacture or Reconstruction ²	Controlled by Unit #	Source Classification Code (SCC)	For Each Piece of Equipment, Check One	Applicable State & Federal Regulation(s) (i.e. 20.2.X, JJJ, ...)	Replacing Unit No.
							Date of Installation /Construction ²	Emissions vented to Stack #				
NEC7 CT1	Cooling Tower	Ingersoll Rand	5KS449D P7010AN	TM6232026	6,000 gpm	6,000 gpm	NA	NEC7 CT1	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	NEC7 CT1s				
NEC7 CT2	Cooling Tower	Ingersoll Rand	5KS449D P7010N	N66023035	6,000 gpm	6,000 gpm	NA	NEC7 CT2	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	NEC7 CT2s				
NEC7 CT3	Cooling Tower	Ingersoll Rand	5KS449D P7010N	PSH622403 2	6,000 gpm	6,000 gpm	NA	NEC7 CT3	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	NEC7 CT3s				
NEC7 CT4	Cooling Tower	Flowsolve	NA	NA	3,000 gpm	3,000 gpm	NA	NEC7 CT4	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	NEC7 CT4s				
NEC9 CT1	Cooling Tower	Ingersoll Rand	NA	NA	6,000 gpm	6,000 gpm	NA	NEC9 CT1	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	NEC9 CT1s				
NEC9 CT2	Cooling Tower	Ingersoll Rand	NA	NA	6,000 gpm	6,000 gpm	NA	NEC9 CT2	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	NEC9 CT2s				
NEC9 CT3	Cooling Tower	Ingersoll Rand	5KS449D P7010AN	SH6221031	6,000 gpm	6,000 gpm	NA	NEC9 CT3	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	NEC9 CT3s				
NEC9 CT4	Cooling Tower	Ingersoll Rand	5KS449D P7010AN	SH6222032	6,000 gpm	6,000 gpm	NA	NEC9 CT4	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	NEC9 CT4s				
NEC9 CT5	Cooling Tower	Ingersoll Rand	SK5449D P7010AN	SH6225032	6,000 gpm	6,000 gpm	NA	NEC9 CT5	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	NEC9 CT5s				
NEC9 CT6	Cooling Tower	Ingersoll Rand	SK54490D P7010N	NFF021033	6,000 gpm	6,000 gpm	NA	NEC9 CT6	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	NEC9 CT6s				
NEC9 CT7	Cooling Tower	Ingersoll Rand	NA	NA	6,000 gpm	6,000 gpm	NA	NEC9 CT7	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	NEC9 CT7s				
NEC9 CT8	Cooling Tower	Ingersoll Rand	NA	NA	6,000 gpm	6,000 gpm	NA	NEC9 CT8	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	NEC9 CT8s				
										<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		

¹ Unit numbers must correspond to unit numbers in the previous permit unless a complete cross reference table of all units in both permits is provided.

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Unit and stack numbering must correspond throughout the application package. If applying for a NOI under 20.2.73 NMAC, equipment exemptions under 2.72.202 NMAC do not apply.												
Unit Number ^{1,4}	Source Description	Manufacturer	Model #	Serial #	Maximum or Rated Capacity ³ (Specify Units)	Requested Permitted Capacity ³ (Specify Units)	Date of Manufacture or Reconstruction ²	Controlled by Unit #	Source Classification Code (SCC)	For Each Piece of Equipment, Check One	Applicable State & Federal Regulation(s) (i.e. 20.2.X, JJJJ, ...)	Replacing Unit No.
							Date of Installation /Construction ²	Emissions vented to Stack #				
CUB CT1	Cooling Tower	Alpha Southwest	NA	NA	7,500 gpm	7,500 gpm	NA	CUB CT1	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	CUB CT1s				
CUB CT2	Cooling Tower	Alpha Southwest	NA	NA	7,500 gpm	7,500 gpm	NA	CUB CT2	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	CUB CT2s				
CUB CT3	Cooling Tower	Alpha Southwest	NA	NA	7,500 gpm	7,500 gpm	NA	CUB CT3	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	CUB CT3s				
CUB CT4	Cooling Tower	Alpha Southwest	NA	NA	7,500 gpm	7,500 gpm	NA	CUB CT4	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	CUB CT4s				
CUB CT5	Cooling Tower	Alpha Southwest	NA	NA	7,500 gpm	7,500 gpm	NA	CUB CT5	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	CUB CT5s				
CUB CT6	Cooling Tower	Alpha Southwest	NA	NA	7,500 gpm	7,500 gpm	NA	CUB CT6	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	CUB CT6s				
CUB CT7	Cooling Tower	Alpha Southwest	NA	NA	7,500 gpm	7,500 gpm	NA	CUB CT7	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	CUB CT7s				
CUB CT8	Cooling Tower	Alpha Southwest	NA	NA	7,500 gpm	7,500 gpm	NA	CUB CT8	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	CUB CT8s				
CUB CT9	Cooling Tower	Alpha Southwest	NA	NA	7,500 gpm	7,500 gpm	NA	CUB CT9	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	CUB CT9s				
CUB CT10	Cooling Tower	Alpha Southwest	NA	NA	7,500 gpm	7,500 gpm	NA	CUB CT10	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	CUB CT10s				
CUB CT12	Cooling Tower	Alpha Southwest	NA	NA	7,500 gpm	7,500 gpm	NA	CUB CT12	38500101	<input checked="" type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	CUB CT12s				
										<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
										<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		

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							Date of Installation /Construction ²	Emissions vented to Stack #				
BCP CT1	Cooling Tower	NA	NA	NA	10,000 gpm	10,000 gpm	NA	BCP CT1	38500101	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To Be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	BCP CT1s				
BCP CT2	Cooling Tower	NA	NA	NA	10,000 gpm	10,000 gpm	NA	BCP CT2	38500101	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To Be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	BCP CT2s				
BCP CT3	Cooling Tower	NA	NA	NA	10,000 gpm	10,000 gpm	NA	BCP CT3	38500101	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To Be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	BCP CT3s				
BCP CT4	Cooling Tower	NA	NA	NA	10,000 gpm	10,000 gpm	NA	BCP CT4	38500101	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To Be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	BCP CT4s				
BCP CT5	Cooling Tower	NA	NA	NA	10,000 gpm	10,000 gpm	NA	BCP CT5	38500101	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To Be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	BCP CT5s				
BCP CT6	Cooling Tower	NA	NA	NA	10,000 gpm	10,000 gpm	NA	BCP CT6	38500101	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To Be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	BCP CT6s				
BCP CT7	Cooling Tower	NA	NA	NA	10,000 gpm	10,000 gpm	NA	BCP CT7	38500101	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To Be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	BCP CT7s				
BCP CT8	Cooling Tower	NA	NA	NA	10,000 gpm	10,000 gpm	NA	BCP CT8	38500101	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To Be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	BCP CT8s				
BCP CT9	Cooling Tower	NA	NA	NA	10,000 gpm	10,000 gpm	NA	BCP CT9	38500101	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To Be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	BCP CT9s				
BCP CT10	Cooling Tower	NA	NA	NA	10,000 gpm	10,000 gpm	NA	BCP CT10	38500101	<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To Be Removed <input checked="" type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
							NA	BCP CT10s				
										<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To Be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
										<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To Be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		
										<input type="checkbox"/> Existing (unchanged) <input type="checkbox"/> To Be Removed <input type="checkbox"/> New/Additional <input type="checkbox"/> Replacement Unit <input type="checkbox"/> To Be Modified <input type="checkbox"/> To be Replaced		

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							Date of Installation /Construction ²	Emissions vented to Stack #			Existing (unchanged)	To be Removed Replacement Unit To be Replaced		
sc-12-cr1-1	C4 Scrubbed Exhaust	Viron International Corp.	VVS-7284-FRP12.0-60-S-1-J-460-3-60	12344	21,000 cfm	21,000 cfm	10/25/2000	sc-12-cr1-1	31306599	X	Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							12/5/2005	sc-12-cr1-1s						
sc-12-cr1-2	C4 Scrubbed Exhaust	Viron International Corp.	VVS-7284-FRP12.0-60-S-1-J-460-3-60	12343	21,000 cfm	21,000 cfm	10/25/2000	sc-12-cr1-2	31306599	X	Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							12/5/2005	sc-12-cr1-2s						
RRGC_SC-12-GC1-1	CUB Scrubbed Exhaust	Harrington Plastics	CCV 5 5-5 LB	S-021494-9	5,000 cfm	5,000 cfm	8/22/1994	RRGC_SC-12-GC1-1	31306599	X	Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							6/12/1995	RRGC_SC-12-GC1-1s						
RRGC_SC-12-GC1-2	CUB Scrubbed Exhaust	Harrington Plastics	ECV 3 4-5 LB	S-101504-5	5,000 cfm	5,000 cfm	2/18/2003	RRGC_SC-12-GC1-2	31306599	X	Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
								RRGC_SC-12-GC1-2s						
RRGC_SC-133-3-100	CUB Scrubbed Exhaust	Harrington Plastics	ECV 3 4-5 LB	S-072403-1	10,000 cfm	10,000 cfm	8/5/2003	RRGC_SC-133-3-100	31306599	X	Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							12/2/2003	RRGC_SC-133-3-100s						
RRGC_SC-133-4-100	CUB Scrubbed Exhaust	Harrington Plastics	ECV 3 4-5 LB	S-101504-6	10,000 cfm	10,000 cfm		RRGC_SC-133-4-100	31306599	X	Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							12/2/2003	RRGC_SC-133-4-100s						
f9-sc-5-1-3	F11W Scrubbed Exhaust	NA	NA	NA	NA	NA		f9-sc-5-1-3	31306599	X	Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
								f9-sc-5-1-3s						
sc-12-np2-1	F11XB Scrubbed Exhaust	Harrington Plastics	ECV 10 10-5 LB	S-021041-01	50,000 cfm	50,000 cfm		sc-12-np2-1	31306599	X	Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							12/11/2001	sc-12-np2-1s						
sc-12-np2-2	F11XB Scrubbed Exhaust	Harrington Plastics	ECV 10 10-5 LB	S-021041-02	50,000 cfm	50,000 cfm		sc-12-np2-2	31306599	X	Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							12/11/2001	sc-12-np2-2s						
sc-12-np2-3	F11XB Scrubbed Exhaust	Harrington Plastics	ECV 10 10-5 LB	S-021041-03	50,000 cfm	50,000 cfm		sc-12-np2-3	31306599	X	Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							12/11/2001	sc-12-np2-3s						
sc-12-np2-4	F11XB Scrubbed Exhaust	Harrington Plastics	ECV 10 10-5 LB	S-101504-1	50,000 cfm	50,000 cfm	6/1/2003	sc-12-np2-4	31306599	X	Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
								sc-12-np2-4s						
sc-40-np2-1	F11XB Scrubbed Exhaust	Harrington Plastics	ECV 4 5 5LB	S-061102-1	10,000 cfm	10,000 cfm		sc-40-np2-1	31306599	X	Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							11/30/2002	sc-40-np2-1s						
sc-40-np2-2	F11XB Scrubbed Exhaust	Harrington Plastics	ECV 4 5 5LB	S-101504-3	10,000 cfm	10,000 cfm	6/1/2002	sc-40-np2-2	31306599	X	Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
								sc-40-np2-2s						
sc-40-np2-3	F11XB Scrubbed Exhaust	Harrington Plastics	PSUR 510-5	BPC 680-5	10,000 cfm	10,000 cfm	6/1/2004	sc-40-np2-3	31306599	X	Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
								sc-40-np2-3s						
											Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		

¹ Unit numbers must correspond to unit numbers in the previous permit unless a complete cross reference table of all units in both permits is provided

² Specify dates required to determine regulatory applicability

³ To properly account for power conversion efficiencies, generator set rated capacity shall be reported as the rated capacity of the engine in horsepower, not the kilowatt capacity of the generator set

⁴ Emission sources listed above are only those being added with this permit revision and do not represent all existing emission sources in the permit.

Table 2-A: Regulated Emission Sources

Unit and stack numbering must correspond throughout the application package. If applying for a NOI under 20.2.73 NMAC, equipment exemptions under 2.72.202 NMAC do not apply.														
Unit Number ^{1,4}	Source Description	Manufacturer	Model #	Serial #	Maximum or Rated Capacity ³ (Specify Units)	Requested Permitted Capacity ³ (Specify Units)	Date of Manufacture or Reconstruction ²		Controlled by Unit #	Source Classification Code (SCC)	For Each Piece of Equipment, Check One		Applicable State & Federal Regulation(s) (i.e. 20.2.X, JJJJ, ...)	Replacing Unit No.
							Date of Installation /Construction ²	Emissions vented to Stack #			<input type="checkbox"/> Existing (unchanged)	<input type="checkbox"/> To be Removed		
F11Xe Scrubber 1	F11Xe Scrubbed Exhaust	TBD	TBD	TBD			NA	F11Xe Scrubber 1	313065	99	<input checked="" type="checkbox"/> New/Additional	<input type="checkbox"/> To be Replaced		
							TBD	F11Xe Scrubber 1s			<input type="checkbox"/> To Be Modified	<input type="checkbox"/> To be Replaced		
F11Xe Scrubber 2	F11Xe Scrubbed Exhaust	TBD	TBD	TBD			NA	F11Xe Scrubber 2	313065	99	<input checked="" type="checkbox"/> New/Additional	<input type="checkbox"/> To be Replaced		
							TBD	F11Xe Scrubber 2s			<input type="checkbox"/> To Be Modified	<input type="checkbox"/> To be Replaced		
F11Xe Scrubber 3	F11Xe Scrubbed Exhaust	TBD	TBD	TBD			NA	F11Xe Scrubber 3	313065	99	<input checked="" type="checkbox"/> New/Additional	<input type="checkbox"/> To be Replaced		
							TBD	F11Xe Scrubber 3s			<input type="checkbox"/> To Be Modified	<input type="checkbox"/> To be Replaced		
F11Xe Scrubber 4	F11Xe Scrubbed Exhaust	TBD	TBD	TBD			NA	F11Xe Scrubber 4	313065	99	<input checked="" type="checkbox"/> New/Additional	<input type="checkbox"/> To be Replaced		
							TBD	F11Xe Scrubber 4s			<input type="checkbox"/> To Be Modified	<input type="checkbox"/> To be Replaced		
F11Xe Scrubber 5	F11Xe Scrubbed Exhaust	TBD	TBD	TBD			NA	F11Xe Scrubber 5	313065	99	<input checked="" type="checkbox"/> New/Additional	<input type="checkbox"/> To be Replaced		
							TBD	F11Xe Scrubber 5s			<input type="checkbox"/> To Be Modified	<input type="checkbox"/> To be Replaced		
F11Xe Scrubber 6	F11Xe Scrubbed Exhaust	TBD	TBD	TBD			NA	F11Xe Scrubber 6	313065	99	<input checked="" type="checkbox"/> New/Additional	<input type="checkbox"/> To be Replaced		
							TBD	F11Xe Scrubber 6s			<input type="checkbox"/> To Be Modified	<input type="checkbox"/> To be Replaced		
F11Xe Scrubber 7	F11Xe Scrubbed Exhaust	TBD	TBD	TBD			NA	F11Xe Scrubber 7	313065	99	<input checked="" type="checkbox"/> New/Additional	<input type="checkbox"/> To be Replaced		
							TBD	F11Xe Scrubber 7s			<input type="checkbox"/> To Be Modified	<input type="checkbox"/> To be Replaced		
F11Xe Scrubber 8	F11Xe Scrubbed Exhaust	TBD	TBD	TBD			NA	F11Xe Scrubber 8	313065	99	<input checked="" type="checkbox"/> New/Additional	<input type="checkbox"/> To be Replaced		
							TBD	F11Xe Scrubber 8s			<input type="checkbox"/> To Be Modified	<input type="checkbox"/> To be Replaced		
F11Xe Scrubber 9	F11Xe Scrubbed Exhaust	TBD	TBD	TBD			NA	F11Xe Scrubber 9	313065	99	<input checked="" type="checkbox"/> New/Additional	<input type="checkbox"/> To be Replaced		
							TBD	F11Xe Scrubber 9s			<input type="checkbox"/> To Be Modified	<input type="checkbox"/> To be Replaced		
F11Xe Scrubber 10	F11Xe Scrubbed Exhaust	TBD	TBD	TBD			NA	F11Xe Scrubber 10	313065	99	<input checked="" type="checkbox"/> New/Additional	<input type="checkbox"/> To be Replaced		
							TBD	F11Xe Scrubber 10s			<input type="checkbox"/> To Be Modified	<input type="checkbox"/> To be Replaced		
F11Xe Scrubber 11	F11Xe Scrubbed Exhaust	TBD	TBD	TBD			NA	F11Xe Scrubber 11	313065	99	<input checked="" type="checkbox"/> New/Additional	<input type="checkbox"/> To be Replaced		
							TBD	F11Xe Scrubber 11s			<input type="checkbox"/> To Be Modified	<input type="checkbox"/> To be Replaced		
PUB Scrubber 1	PUB Scrubbed Exhaust	TBD	TBD	TBD			NA	PUB Scrubber 1	313065	99	<input checked="" type="checkbox"/> New/Additional	<input type="checkbox"/> To be Replaced		
							TBD	PUB Scrubber 1s			<input type="checkbox"/> To Be Modified	<input type="checkbox"/> To be Replaced		
PUB Scrubber 2	PUB Scrubbed Exhaust	TBD	TBD	TBD			NA	PUB Scrubber 2	313065	99	<input checked="" type="checkbox"/> New/Additional	<input type="checkbox"/> To be Replaced		
							TBD	PUB Scrubber 2s			<input type="checkbox"/> To Be Modified	<input type="checkbox"/> To be Replaced		
PUB Scrubber 3	PUB Scrubbed Exhaust	TBD	TBD	TBD			NA	PUB Scrubber 3	313065	99	<input checked="" type="checkbox"/> New/Additional	<input type="checkbox"/> To be Replaced		
							TBD	PUB Scrubber 3s			<input type="checkbox"/> To Be Modified	<input type="checkbox"/> To be Replaced		
PUB Scrubber 4	PUB Scrubbed Exhaust	TBD	TBD	TBD			NA	PUB Scrubber 4	313065	99	<input checked="" type="checkbox"/> New/Additional	<input type="checkbox"/> To be Replaced		
							TBD	PUB Scrubber 4s			<input type="checkbox"/> To Be Modified	<input type="checkbox"/> To be Replaced		

¹ Unit numbers must correspond to unit numbers in the previous permit unless a complete cross reference table of all units in both permits is provided

² Specify dates required to determine regulatory applicability

³ To properly account for power conversion efficiencies, generator set rated capacity shall be reported as the rated capacity of the engine in horsepower, not the kilowatt capacity of the generator set

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Table 2-A: Regulated Emission Sources

Unit and stack numbering must correspond throughout the application package. If applying for a NOI under 20.2.73 NMAC, equipment exemptions under 2.72.202 NMAC do not apply.														
Unit Number ^{1,4}	Source Description	Manufacturer	Model #	Serial #	Maximum or Rated Capacity ³ (Specify Units)	Requested Permitted Capacity ³ (Specify Units)	Date of Manufacture or Reconstruction ²		Controlled by Unit #		Source Classification Code (SCC)	For Each Piece of Equipment, Check One	Applicable State & Federal Regulation(s) (i.e. 20.2.X, JJJJ, ...)	Replacing Unit No.
							Date of Installation /Construction ²	Emissions vented to #	Stack					
sc-40-lt2-1	F11XF Scrubbed Exhaust	Harrington Plastics	EVC 3 4 5LB	S-112901-1	10,000 cfm	10,000 cfm	NA	sc-40-lt2-1	313065	99	X Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							11/30/2002	sc-40-lt2-1s/sc-40-lt2-2s						
sc-12-lt2-1	F11XF Scrubbed Exhaust	Harrington Plastics	ECV 10 10-5 LB	S-021401-04	50,000 cfm	50,000 cfm	NA	sc-12-lt2-1	313065	99	X Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							12/17/2001	sc-12-lt2-1s						
sc-12-lt2-2	F11XF Scrubbed Exhaust	Harrington Plastics	ECV 10 10-5 LB	S-021401-05	50,000 cfm	50,000 cfm	NA	sc-12-lt2-2	313065	99	X Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							12/17/2001	sc-12-lt2-2s						
sc-12-lt2-3	F11XF Scrubbed Exhaust	Harrington Plastics	ECV 10 10-5 LB	S-101504-2	50,000 cfm	50,000 cfm	NA	sc-12-lt2-3	313065	99	X Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							12/17/2001	sc-12-lt2-3s						
sc-12-fb1-1	F11NX Scrubbed Exhaust	Harrington Plastics	TBD	TBD	55,000 cfm	55,000 cfm	TBD	sc-12-fb1-1	313065	99	X Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							TBD	sc-12-fb1-1s						
sc-12-fb1-2	F11NX Scrubbed Exhaust	Harrington Plastics	ECV 10.5 9-5LB	S-111495-1	55,000 cfm	55,000 cfm	NA	sc-12-fb1-2	313065	99	X Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							6/12/1995	sc-12-fb1-2s						
sc-12-fb1-3	F11NX Scrubbed Exhaust	Harrington Plastics	ECV 10.5 9-5LB	SO-21494-1	55,000 cfm	55,000 cfm	NA	sc-12-fb1-3	313065	99	X Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							6/12/1995	sc-12-fb1-3s						
sc-12-fb1-4	F11NX Scrubbed Exhaust	Harrington Plastics	ECV 10.5 9-5LB	S-062795-1	55,000 cfm	55,000 cfm	NA	sc-12-fb1-4	313065	99	X Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							6/12/1995	sc-12-fb1-4s						
sc-12-fb1-5	F11NX Scrubbed Exhaust	Harrington Plastics	ECV 10.5 9-5LB	SO-21494-2	55,000 cfm	55,000 cfm	NA	sc-12-fb1-5	313065	99	X Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							6/12/1995	sc-12-fb1-5s						
RRFB-SC142-1-00	F11NX Scrubbed Exhaust	Harrington Plastics	ECV 10.5 9-5LB	S-062795-1	55,000 cfm	55,000 cfm	NA	RRFB-SC142-1-00	313065	99	X Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							NA	RRFB-SC142-1-00s						
RRFB-SC142-2-00	F11NX Scrubbed Exhaust	Harrington Plastics	ECV 10.5 9-5LB	SO-21494-2	55,000 cfm	55,000 cfm	NA	RRFB-SC142-2-00	313065	99	X Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							NA	RRFB-SC142-2-00s						
RRFD-SC142-1-00	F11NX Scrubbed Exhaust	Harrington Plastics	EVC 10.5 9-5LB	SO-21494-5	55,000 cfm	55,000 cfm	NA	RRFD-SC142-1-00	313065	99	X Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							NA	RRFD-SC142-1-00s						
sc-12-fd1-3	F11NX Scrubbed Exhaust	Harrington Plastics	EVC 10.5 9-5LB	SO-21494-5	55,000 cfm	55,000 cfm	NA	sc-12-fd1-3	313065	99	X Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							6/12/1995	sc-12-fd1-3s						
sc-12-fd1-6	F11NX Scrubbed Exhaust	Harrington Plastics	EVC 10.5 9-5LB	S-111396-1	55,000 cfm	55,000 cfm	NA	sc-12-fd1-6	313065	99	X Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							6/1/1997	sc-12-fd1-6s						
sc-40-lt2-2	F11XF Scrubbed Exhaust	Harrington Plastics	EVC 3 4 5LB	S-101504-4	10,000 cfm	10,000 cfm	NA	sc-40-lt2-2	313065	99	X Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced		
							11/30/2002	sc-40-lt2-1s/sc-40-lt2-2s						

¹ Unit numbers must correspond to unit numbers in the previous permit unless a complete cross reference table of all units in both permits is provided

² Specify dates required to determine regulatory applicability

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⁴ Emission sources listed above are only those being added with this permit revision and do not represent all existing emission sources in the permit.

Table 2-B: Insignificant Activities¹ (20.2.70 NMAC) OR Exempted Equipment (20.2.72 NMAC)

All 20.2.70 NMAC (Title V) applications must list all Insignificant Activities in this table. All 20.2.72 NMAC applications must list Exempted Equipment in this table. If equipment listed on this table is exempt under 20.2.72.202.B.5, include emissions calculations and emissions totals for 202.B.5 "similar functions" units, operations, and activities in Section 6, Calculations. Equipment and activities exempted under 20.2.72.202 NMAC may not necessarily be Insignificant under 20.2.70 NMAC (and vice versa). Unit & stack numbering must be consistent throughout the application package. Per Exemptions Policy 02-012.00 (see http://www.nmenv.state.nm.us/aqb/permit/aqb_pol.html), 20.2.72.202.B NMAC Exemptions do not apply, but 20.2.72.202.A NMAC exemptions do apply to NOI facilities under 20.2.73 NMAC. List 20.2.72.300.D.4 NMAC Auxiliary Equipment for Streamline applications in Table 2-A. The List of Insignificant Activities (for TV) can be found online at <http://www.nmenv.state.nm.us/aqb/forms/InsignificantListTitleV.pdf>. TV sources may elect to enter both TV Insignificant Activities and Part 72 Exemptions on this form.

Unit Number	Source Description	Manufacturer	Model No.	Max Capacity	List Specific 20.2.72.202 NMAC Exemption (e.g. 20.2.72.202.B.5)	Date of Manufacture /Reconstruction ²	For Each Piece of Equipment, Check One	
			Serial No.	Capacity Units	Insignificant Activity citation (e.g. IA List Item #1.a)	Date of Installation /Construction ²		
GEN-95-GF1-01	Emergency Generator	Caterpillar	3516	1700	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			025Z03766	KW		1993		
GEN-95-GF1-02	Emergency Generator	Caterpillar	3516	1700	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			025Z03763	KW		1993		
GEN-95-GF1-03	Emergency Generator	Caterpillar	3516	1700	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			025Z03768	KW		1993		
GEN-95-GF1-04	Emergency Generator	Caterpillar	3516	1900	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			06HN00105	KW		1993		
GEN-95-GF1-05	Emergency Generator	Caterpillar	C-175	3000	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			WYB00177	KW		2009		
GEN-95-GF1-06	Emergency Generator	Caterpillar	C-175	3000	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			WYB00176	KW		2009		
GEN-95-GG1-01	Emergency Generator	Caterpillar	3516b	2133	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			07RN01862	KW		2001		
GEN-95-GG1-02	Emergency Generator	Caterpillar	3516b	2133	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			07RN01868	KW		2001		
GEN-95-GG1-03	Emergency Generator	Caterpillar	3516b	2133	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			07RN01869	KW		2001		
GEN-95-GG1-04	Emergency Generator	Caterpillar	3516b	2133	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			07RN01864	KW		2001		
							Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
							Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
							Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced

¹ Insignificant activities exempted due to size or production rate are defined in 20.2.70.300.D.6, 20.2.70.7.Q NMAC, and the NMED/AQB List of Insignificant Activities, dated September 15, 2008. Emissions from these insignificant activities do not need to be reported, unless specifically requested.

² Specify date(s) required to determine regulatory applicability

Table 2-B: Insignificant Activities¹ (20.2.70 NMAC) OR Exempted Equipment (20.2.72 NMAC)

All 20.2.70 NMAC (Title V) applications must list all Insignificant Activities in this table. All 20.2.72 NMAC applications must list Exempted Equipment in this table. If equipment listed on this table is exempt under 20.2.72.202.B.5, include emissions calculations and emissions totals for 202.B.5 "similar functions" units, operations, and activities in Section 6, Calculations. Equipment and activities exempted under 20.2.72.202 NMAC may not necessarily be Insignificant under 20.2.70 NMAC (and vice versa). Unit & stack numbering must be consistent throughout the application package. Per Exemptions Policy 02-012.00 (see http://www.nmenv.state.nm.us/aqb/permit/aqb_pol.html), 20.2.72.202.B NMAC Exemptions do not apply, but 20.2.72.202.A NMAC exemptions do apply to NOI facilities under 20.2.73 NMAC. List 20.2.72.300.D.4 NMAC Auxiliary Equipment for Streamline applications in Table 2-A. The List of Insignificant Activities (for TV) can be found online at <http://www.nmenv.state.nm.us/aqb/forms/InsignificantListTitleV.pdf>. TV sources may elect to enter both TV Insignificant Activities and Part 72 Exemptions on this form.

Unit Number	Source Description	Manufacturer	Model No.	Max Capacity	List Specific 20.2.72.202 NMAC Exemption (e.g. 20.2.72.202.B.5)	Date of Manufacture /Reconstruction ²	For Each Piece of Equipment, Check One	
			Serial No.	Capacity Units	Insignificant Activity citation (e.g. IA List Item #1.a)	Date of Installation /Construction ²		
GEN-95-AJ1-01-01	Emergency Generator	Cummins	KTA50GSGC2	1100	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			33112628	KW		6/1/1980		
GEN-95-AH1-01-01	Emergency Generator	Cummins	1250 DFLC	1250	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			H950583557	KW		6/1/1980		
GEN-95-AH1-02-01	Emergency Generator	Cummins	NTTA855GS2	350	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			30307942	KW		6/1/1980		
GEN-95-AH1-03-01	Emergency Generator	Cummins	KTA2300GS	750	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			33103711	KW		6/1/1980		
GEN-95-BW1-02-01	Emergency Generator	Caterpillar	KTA50GSGC2	1100	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			33113747	KW		1985		
GEN-95-BW1-03-01	Emergency Generator	Caterpillar	3516	1100	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			04XF00474	KW		1998		
GEN-95-BW1-01-01	Emergency Generator	Caterpillar	KTA50GSGC2	1100	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			33112628	KW		1985		
GEN-95-HE1-01-01	Emergency Generator	Detroit	16V149TA	1400	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			16E0010589	KW		1985		
GEN-95-HE1-03-01	Emergency Generator	Caterpillar	3516	2000	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			04XF00473	KW		1990		
GEN-95-HE1-02-01	Emergency Generator	Caterpillar	3516	2000	20.2.72.202.B.3		x Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
			04XF00474	KW		6/12/1995		
							Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
							Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced
							Existing (unchanged) New/Additional To Be Modified	To be Removed Replacement Unit To be Replaced

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² Specify date(s) required to determine regulatory applicability

Table 2-E: Requested Allowable Emissions

Unit & stack numbering must be consistent throughout the application package. For each unit with flashing, list tank-flashing emissions estimates as a separate line item (20.2.70.300.D.5 NMAC, 20.2.72.203.A.3 NMAC, 20.2.73.200.B.6, & 20.2.74.301 NMAC). Fill all cells in this table with the emission numbers or a "-" symbol. A "-" symbol indicates that emissions of this pollutant are not expected. Numbers shall be expressed with a minimum of two significant figures¹. If there are any significant figures to the left of a decimal point, there shall be no more than one significant figure to the right of the decimal point. Please do not change the column widths on this table.

Unit No. ³	NOx		CO		VOC		SOx		TSP ²		PM10 ²		PM2.5 ²		H ₂ S		Lead	
	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr
sc-12-cr1-1	-	-	-	-	-	-	-	-	0.2	-	0.2	-	0.2	-	-	-	-	-
sc-12-cr1-2	-	-	-	-	-	-	-	-	0.2	-	0.2	-	0.2	-	-	-	-	-
RRGC_SC-12-GC1-1	-	-	-	-	-	-	-	-	0.2	-	0.2	-	0.2	-	-	-	-	-
RRGC_SC-12-GC1-2	-	-	-	-	-	-	-	-	0.2	-	0.2	-	0.2	-	-	-	-	-
RRGC_SC-133-3-100	-	-	-	-	-	-	-	-	0.2	-	0.2	-	0.2	-	-	-	-	-
RRGC_SC-133-4-100	-	-	-	-	-	-	-	-	0.2	-	0.2	-	0.2	-	-	-	-	-
f9-sc-5-1-3	-	-	-	-	-	-	-	-	0.2	-	0.2	-	0.2	-	-	-	-	-
sc-12-np2-1	-	-	-	-	-	-	-	-	0.2	-	0.2	-	0.2	-	-	-	-	-
sc-12-np2-2	-	-	-	-	-	-	-	-	0.2	-	0.2	-	0.2	-	-	-	-	-
sc-12-np2-3	-	-	-	-	-	-	-	-	0.2	-	0.2	-	0.2	-	-	-	-	-
sc-12-np2-4	-	-	-	-	-	-	-	-	0.2	-	0.2	-	0.2	-	-	-	-	-
sc-40-np2-1	-	-	-	-	-	-	-	-	0.2	-	0.2	-	0.2	-	-	-	-	-
sc-40-np2-2	-	-	-	-	-	-	-	-	0.2	-	0.2	-	0.2	-	-	-	-	-
sc-40-np2-3	-	-	-	-	-	-	-	-	0.2	-	0.2	-	0.2	-	-	-	-	-
(See Section 20)																		
Totals	-	-	-	-	-	-	-	-	2.8	(PSEL)	2.8	(PSEL)	2.8	(PSEL)	-	-	-	-

¹ Significant Figures Examples: One significant figure – 0.03, 3, 0.3. Two significant figures – 0.34, 34, 3400, 3.4

² Condensables: Include condensable particulate matter emissions in particulate matter calculations.

³ Emission sources listed above are only those being added with this permit revision and do not represent all existing emission sources in the permit.

Table 2-H: Stack Exit Conditions

Unit and stack numbering must correspond throughout the application package.

Stack Number	Serving Unit Number(s) from Table 2-A	Orientation (H=Horizontal V=Vertical)	Rain Caps (Yes or No)	Height Above Ground (ft)	Temp. (F)	Flow Rate		Moisture by Volume (%)	Velocity (ft/sec)	Inside Diameter or
						(acfs)	(dscfs)			L x W (ft)
sc-12-cr1-1s	sc-12-cr1-1	V	No	42.0	71.5	83.9			38.2	1.7
sc-12-cr1-2s	sc-12-cr1-2	V	No	44.0	70.1	366.4			52.4	3.0
RRGC_SC-12-GC1-1s	RRGC_SC-12-GC1-1	V	No	42.0	71.5	83.3			17.1	2.5
RRGC_SC-12-GC1-2s	RRGC_SC-12-GC1-2	V	No	42.0	71.5	83.9			38.2	1.7
RRGC_SC-133-3-100s	RRGC_SC-133-3-100	V	No	42.0	71.5	163.2			99.8	1.4
RRGC_SC-133-4-100s	RRGC_SC-133-4-100	V	No	42.0	71.5	163.2			99.8	1.4
f9-sc-5-1-3s	f9-sc-5-1-3	V	No	55.0	71.5	83.9			38.2	1.7
sc-12-np2-1s	sc-12-np2-1	V	No	70.9	53.0	83.3			46.6	1.5
sc-12-np2-2s	sc-12-np2-2	V	No	76.1	53.0	833.0			66.2	4.0
sc-12-np2-3s	sc-12-np2-3	V	No	76.1	53.0	833.0			66.2	4.0
sc-12-np2-4s	sc-12-np2-4	V	No	76.1	53.0	833.0			66.2	4.0
sc-40-np2-1s	sc-40-np2-1	V	No	70.9	53.0	83.3			46.6	1.5
sc-40-np2-2s	sc-40-np2-2	V	No	70.9	53.0	83.3			46.6	1.5
sc-40-np2-3s	sc-40-np2-3	V	No	76.1	53.0	833.0			66.2	4.0

Table 2-H: Stack Exit Conditions

Unit and stack numbering must correspond throughout the application package.

Stack Number	Serving Unit Number(s) from Table 2-A	Orientation (H=Horizontal V=Vertical)	Rain Caps (Yes or No)	Height Above Ground (ft)	Temp. (F)	Flow Rate		Moisture by Volume (%)	Velocity (ft/sec)	Inside Diameter or
						(acfs)	(dscfs)			L x W (ft)
sc-40-1t2-1s/sc-40-1t2-2s	sc-40-1t2-1/sc-40-1t2-2	V	No	98.4	53.0	83.3			46.6	1.5
sc-12-1t2-1s	sc-12-1t2-1	V	No	130.0	68.0	665.3			48.8	4.2
sc-12-1t2-2s	sc-12-1t2-2	V	No	76.1	53.0	833.0			66.2	4.0
sc-12-1t2-3s	sc-12-1t2-3	V	No	76.1	53.0	833.0			66.2	4.0
sc-12-fb1-1s	sc-12-fb1-1	V	No	98.4	70.1	916.1			48.2	4.9
sc-12-fb1-2s	sc-12-fb1-2	V	No	98.4	70.1	891.9			46.9	4.9
sc-12-fb1-3s	sc-12-fb1-3	V	No	98.4	70.1	891.9			46.9	4.9
sc-12-fb1-4s	sc-12-fb1-4	V	No	98.4	70.1	891.9			46.9	4.9
sc-12-fb1-5s	sc-12-fb1-5	V	No	98.4	70.1	891.9			46.9	4.9
RRFB-SC142-1-00s	RRFB-SC142-1-00	V	No	98.4	70.1	891.9			46.9	4.9
RRFB-SC142-2-00s	RRFB-SC142-2-00	V	No	98.4	70.1	891.9			46.9	4.9
RRFD-SC142-1-00s	RRFD-SC142-1-00	V	No	98.4	70.1	891.9			46.9	4.9
sc-12-fd1-3s	sc-12-fd1-3	V	No	98.4	70.1	891.9			46.9	4.9
sc-12-fd1-6s	sc-12-fd1-6	V	No	98.4	70.1	891.9			46.9	4.9

Table 2-I: Stack Exit and Fugitive Emission Rates for HAPs and TAPs

In the table below, report each HAP that may be emitted in excess of its de minimis level listed in the US EPA document "De Minimis Rates specified in Proposed 40 CFR Part 63, Subpart B", EPA-453/R-93-035 or de minimis levels established under subsequent rule making for 112(g). Per 20.2.72.403.A.1 NMAC, report each TAP that may be emitted in excess of its pounds per hour screening level specified in Table A or B of 20.2.72.502 NMAC. Use the HAP nomenclature as it appears in Section 112 (b) of the 1990 CAAA and the TAP nomenclature as it listed in 20.2.72.502 NMAC. Both HAPs and TAPs should be reported using one more significant figure than the number of significant figures shown in the pound per hour threshold corresponding to the substance. Include tank-flashing emissions estimates of HAPs and TAPs in this table. Note that 20.2.72.402.C NMAC lists sources that are exempt from the permitting requirements of 20.2.72.400—499. For each HAP or TAP listed, fill all cells in this table with the emission numbers or a "-" symbol. A "--" symbol indicates that emissions of this pollutant are not expected.

Stack No.	Unit No.(s)	Total HAPs		Hydrogen Fluoride x HAP or TAP		Chlorine HAP or TAP		Provide Pollutant Name Here HAP or TAP												
		lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr	ton/yr	lb/hr
Site Scrubbers	Site Scrubbers		3.14		0.40		0.35													
(See Section 20)	(See Section 20)																			
Totals:			3.14		0.40		0.35													

Table 2-J: Fuel

Specify fuel characteristics and usage. Unit and stack numbering must correspond throughout the application package.						
Unit No.	Fuel Type (No. 2 Diesel, Natural Gas, Coal, ...)	Specify Units				
		Lower Heating Value	Hourly Usage	Annual Usage	% Sulfur	% Ash
F11Xe Munters 11	Natural Gas	1030 Btu/scf	2.4 MMBtu/hr	20.4 MM-scf	negligible	N/A
F11Xe Munters 12	Natural Gas	1030 Btu/scf	2.4 MMBtu/hr	20.4 MM-scf	negligible	N/A
F11Xe Munters 13	Natural Gas	1030 Btu/scf	2.4 MMBtu/hr	20.4 MM-scf	negligible	N/A
F11Xe Munters 14	Natural Gas	1030 Btu/scf	2.4 MMBtu/hr	20.4 MM-scf	negligible	N/A
F11X Munters 15	Natural Gas	1030 Btu/scf	2.4 MMBtu/hr	20.4 MM-scf	negligible	N/A
F11X Munters 16	Natural Gas	1030 Btu/scf	2.4 MMBtu/hr	20.4 MM-scf	negligible	N/A
F11X Munters 17	Natural Gas	1030 Btu/scf	2.4 MMBtu/hr	20.4 MM-scf	negligible	N/A
F11Xe ATS 1	Natural Gas	1030 Btu/scf	3.0 MMBtu/hr	25.5 MM-scf	negligible	N/A
F11Xe ATS 2	Natural Gas	1030 Btu/scf	3.0 MMBtu/hr	25.5 MM-scf	negligible	N/A
F11Xe ATS 3	Natural Gas	1030 Btu/scf	3.0 MMBtu/hr	25.5 MM-scf	negligible	N/A
F11Xe BSSW 1	Natural Gas	1030 Btu/scf	0.5 MMBtu/hr	4.3 MM-scf	negligible	N/A
BCP Boiler 11	Natural Gas	1030 Btu/scf	52.5 MMBtu/hr	446.5 MM-scf	negligible	N/A
BCP Boiler 11	Diesel Fuel	144,000 Btu/gallon	52.5 MMBtu/hr	3.2 MM-gallon	less than 0.5%	N/A

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[NOT APPLICABLE]