Attachment 2 International Waxes, Inc. Farmers Valley, PA

RACT III Applicability Evaluation & Notification - VOC So

Source ID	Source Name	Make / Model	Physical Location (i.e., Building #, Plant #)	Heat Input Rating (MMBTU/hr)	Primary Fuel Type	VOC Potential to Emit (tons/yr)	Requirement or Emission Limitation Established per 129.111(a)(1),(2) (Y/N)?	n Subjec Emissio
0214	Boiler 1	Dahasak & Wilesy / Tyre F	Boiler House	99	Notural Cos	2.70	N	
031A	Boller 1	Babcock & Wilcox / Type E	Boller House	99	Natural Gas	2.78	IN IN	+
032A	Boiler 2	Babcock & Wilcox	Boiler House	82.8	Natural Gas	2.32	N	
035	Boiler 5	Nebraska Boiler Company / NOS-2A-67	Boiler House	99	Natural Gas	3.56	N	
036	Boiler 6	Babcock & Wilcox / FM 101-	Boiler House	90.93	Natural Gas	2.55	N	
043A	Rerun Unit Charge Heater	Econo-Therm Corp. / Vertical - All Radiant	Crude Unit	2.6	Natural Gas	0.06	N	
044	Crude Unit Vacuum Heater	Not available	Crude Unit	8.7	Natural Gas	0.21	N	
048	Resin Heater	Not available	PDA	1.2	Natural Gas	0.03	N	\perp
102	No. 2 Earth Burner	Nichols Herreschoff Co Not available	Filter House	4.3	Natural Gas	0.10	N	<u> </u>
150	Diesel Fire Pump 1 (400 HP)	Cummins Diesel / NTA-855F	Fire Pump House	400 BHP	# 2 Oil	0.09	N	
150A	Diesel Fire Pump 2 (350 HP)	Cummins / CFP9E-F50	Fire Pump House	350 BHP	# 2 Oil	0.08	N	
150B	Aggreko Diesel Air Compressor (270 HP)	Aggreko / OFC-809	Compressor Building	270 BHP	# 2 Oil	0.06	N	
150C	Boiler House Generator (550 HP)	Detroit Diesel / S60, 606HV35	Boiler House	550 BHP	# 2 Oil	0.12	N	\perp
150D	New Fire Pump #3 Engine John Deere 510 HP	John Deere / JX6H-UFAD60	New Fire Pump House	510 BHP	# 2 Oil	0.11	N	\perp
150E	New Fire Pump #4 Engine John Deere 510 HP	John Deere / JX6H-UFAD60	New Fire Pump House	510 BHP	# 2 Oil	0.11	N	\perp
C04	Crude Unit Flare	Not available	Waste Water Treatment Plant	0.135	Natural Gas	0.0033	N	
C08	Propane Flare	John Zink - Not available	PDA Unit	0.135	Natural Gas	0.0033	N	
						0.0017		

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219	Storage Tank TK3	Site Built / Above Ground	Tank Farm	Not app	nlicable		Y	NA
213	Storage rank no	Site Builty Above Glound	Tank raim	Not app	Sileabie		<u> </u>	INA.
						0.32		
222	Storage Tank TK28	Site Built / Above Ground	Tank Farm	Not app	olicable		Υ	NA
						0.24		
222	Storage Tank TK29	Site Built / Above Ground	Tank Farm	Not app	alicable	0.24	Υ	NA
223	Storage rank rk29	Site Built / Above Ground	Idlik Fallii	ινοι αργ	Dicable		ı ı	NA
						0.01		
224	Storage Tank TK32	Site Built / Above Ground	Tank Farm	Not applicable			Υ	NA
2204	Disease Military Francisco	Net evellelle	EV 6:4-	Natara	-lilala	242	V	
230A	Plant Wide Fugitive Emissions	Not available	FV Site	Not applicable		313	Y	NA
						0.34		
230B	MEK/Toluene Storage Tank	Site Built / Above Ground	MEK Unit	Not any	Not applicable		Υ	
2300	WILRY Tolderie Storage Tarik	Site Built / Above Ground	IVIER OTHE	Not app	Jiicabie		<u> </u>	
		Air Resources Inc. / Not	Waste Water Treatment					
300	Wastewater Treatment Plant	available	Plant	Not app	olicable	49	N	
						0.17		
301	Propane Deresiner Unit	Not available	PDA Unit	7.0	Natural Gas		N	
Ì								
	510				P. 11			
303	Flue Gas Holder	Not available	MEK Unit	Not app		14	N	
					Total	389.28		

Notes:

1. MS and GOP = Manufacturers Specification and Good Operating Practices (§129.112(c)).

129.111(a)(1)	Sources and facilities that commenced operation on or before August 3, 2018 for which a requirement or emission limitation has not been established in 129.51, 129.52(a) - (k) and Table 1 categories 1 - 11, 129.52a - 129.52e, 129.54 - 129.63a, 129.64 - 129.69, 129.71 - 129.75, 129.77, and 129.101 - 129.107
129.111(a)(2)	Sources and facilities that commenced operation on or before August 3, 2018 for which a requirement or emission limitation has been established in 129.51, 129.52(a) - (k) and Table 1 categories 1 - 11, 129.52a - 129.52e, 129.54 - 129.63a, 129.64 - 129.69, 129.71 - 129.75, 129.77, and 129.101 - 129.107
129.111(a)(3)	Identify and list exempt sources - PTE < 1 tpy NOx or PTE < 1 tpy VOC
129.115(a)(2)	Identify air contamination sources in 129.111(a) as one of the following: (i) subject to a RACT requirement or emission limitation in 129.112- 129.114 (ii) Exempted from 129.112 - 129.114
129.115(a)(5)	The following information for each contamination source listed in 129.115(a)(2): (i) a description, including make, model, and location of each source (ii) the applicable RACT requirement or RACT emission limitation (or both) in 129.112 - 129.114 for each source associated with 129.115(a)(2)(i) (iii) how the owner / operator shall comply with subparagraph (ii) for each source listed in subparagraph (i) (iv) the reason why the source is exempt from RACT requirements / RACT emission limitations in 129.112 - 129.114 for each source listed in accordance with 129.115(a)(2)(ii) - exempt sources
129.115(a)(7)	The following information for each air contamination sources listed in 129.115(a)(4) - PTE <1 tpy NOx or PTE < 1 tpy VOC (i) a description, including make, model, and location of each source (ii) information sufficient to demonstrate that the source has a potential to emit less than 1 tpy NOx or less than 1 tpy VOC, as applicable

2. Notification items required by new RACT regulation which are tabulated above include: