



Missouri Department of dnr.mo.gov
NATURAL RESOURCES
Michael L. Parson, Governor Carol S. Comer, Director

October 30, 2020

Mark Craigmile
Ag Processing, Inc.
P.O. Box 427
St. Joseph, MO 64502

Re: Ag Processing, Inc., 021-0060
Permit Number: OP2020-020

Dear Mark Craigmile:

Enclosed with this letter is your Part 70 operating permit. Please review this document carefully. Operation of your installation in accordance with the rules and regulations cited in this document is necessary for continued compliance. It is very important that you read and understand the requirements contained in your permit.

This permit may include requirements with which you may not be familiar. If you would like the department to meet with you to discuss how to understand and satisfy the requirements contained in this permit, an appointment referred to as a Compliance Assistance Visit (CAV) can be set up with you. To request a CAV, please contact your local regional office or fill out an online request. The regional office contact information can be found at <http://dnr.mo.gov/regions/>. The online CAV request can be found at <http://dnr.mo.gov/cav/compliance.htm>.

You may appeal this permit to the Administrative Hearing Commission (AHC), P.O. Box 1557, Jefferson City, MO 65102, as provided in RSMo 643.078.16 and 621.250.3. If you choose to appeal, you must file a petition with the AHC within thirty days after the date this decision was mailed or the date it was delivered, whichever date was earlier. If any such petition is sent by registered mail or certified mail, it will be deemed filed on the date it is mailed. If it is sent by any method other than registered mail or certified mail, it will be deemed filed on the date it is received by the AHC.

If you have any questions or need additional information regarding this permit, please contact the Air Pollution Control Program (APCP) at (573) 751-4817, or you may write to the Department of Natural Resources, Air Pollution Control Program, P.O. Box 176, Jefferson City, MO 65102.

Sincerely,

AIR POLLUTION CONTROL PROGRAM

Michael J. Stansfield, P.E.
Operating Permit Unit Chief

MJS:abj

Enclosures

c: PAMS File: 2016-01-021



PART 70

PERMIT TO OPERATE

Under the authority of RSMo 643 and the Federal Clean Air Act the applicant is authorized to operate the air contaminant source(s) described below, in accordance with the laws, rules, and conditions set forth herein.

Operating Permit Number: OP2020-020
Expiration Date: October 30, 2025
Installation ID: 021-0060
Project Number: 2016-01-021

Installation Name and Address

Ag Processing, Inc.
900 Lower Lake Road
St. Joseph, MO 64502
Buchanan County

Parent Company's Name and Address

Ag Processing, Inc.
P.O. Box 2047
Omaha, NE 68103

Installation Description:

Ag Processing, Inc. operates a soybean processing facility in St. Joseph, Missouri. The installation consists of an oil extraction plant, an oil refinery plant and a hydrogen gas plant.

The installation is subject to MACT GGGG - *National Emission Standards for Hazardous Air Pollutants: Solvent Extraction for Vegetable Oil Production* as well as NSPS DD - *Standards of Performance for Grain Elevators*. This installation is a major source of PM₁₀, PM_{2.5}, NO_x, VOC, CO and HAP emissions.

October 30, 2020

Effective Date



Director or Designee
Department of Natural Resources

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I. Installation Equipment Listing

EMISSION UNITS WITH LIMITATIONS

The following list provides a description of the equipment at this installation that emits air pollutants and that are identified as having unit-specific emission limitations.

Emission Unit #	Description of Emission Unit
EP-05	Railcar Receiving
EP-06	West Truck Receiving
EP-07	South Truck Receiving
EP-08	Receiving Legs
EP-11	North House Garner & Scale
EP-12	South House Garner & Scale
EP-13B	Cascade Conditioner 1
EP-13C	Cracking And Dehulling
EP-14	Hull Grinder
EP-15.4	Pellet Cooler
EP-19	Flakers
EP-27	Bulk DE Storage
EP-30	Meal Grinding
EP-31	Truck Meal Loadout
EP-57	Rail Meal Loadout
EP-31.1	Hull Storage Tank
EP-31.2	Off Quality Storage Tank
EP-31.3	Hi-Pro Meal Storage Tank
EP-31.4	Pellet Storage Tank
EP-58	Pellet Storage Bin 7
EP-44	Outside Bleaching Storage
EP-45	Bulk Clay Receiver
EP-53	Bean Heater Aspirator
EP-53	Jet Dryer
EP-53	Secondary Dehulling
EP-53	Cascade Cooler
EP-53	Cascade Conditioner
EP-Source 20	Extraction Process
EP-Source 20	Desolventizing Toasting (Dt) Process
EP-Source 20	Solvent Storage Tanks
EP-55	DC Top Dryer Deck
EP-55	DC Middle Dryer Deck
EP-55	DC Bottom Dryer Deck
EP-55	DC Cooler Deck
EP-59	Meal Bin 5
EP-60	Meal Bin 6
EP-Source 46	Crude Oil Receiving
EP-50	Bean Bin 1
EP-51	Bean Bin 2
EP-52	Bean Bin 3

EP-54	Flake Conveyor
EP56.1, EP56.2	Cooling Towers
HR1.1, 1.2, 2.1, 2.2	Haul Roads

EMISSION UNITS WITHOUT SPECIFIC LIMITATIONS

The following list provides a description of the equipment that does not have unit specific limitations at the time of permit issuance.

<u>Emission Unit #</u>	<u>Description of Emission Unit</u>
EP-31F	Truck Meal Loadout, fugitive
EP-57F	Rail Meal Loadout, fugitive
EP-HPR	Hydrogen Plant Reformer, natural gas-fired
EP-FUR	Misc. natural gas-fired heating units, total MHDR < 0.22 MMBtu

II. Plant Wide Emission Limitations

The installation shall comply with each of the following emission limitations. Consult the appropriate sections in the Code of Federal Regulations (CFR) and Code of State Regulations (CSR) for the full text of the applicable requirements. All citations, unless otherwise noted, are to the regulations in effect as of the date that this permit is issued. The plant wide conditions apply to all emission units at this installation. All emission units are listed in Section I under Emission Units with Limitations and Emission Units without Specific Limitations.

PERMIT CONDITION Hexane

10 CSR 10-6.060 Construction Permits Required
Construction Permit 072015-015, Issued July 27, 2015

Hexane Emission Limitation:

The permittee shall preclude public access to property that is considered within the non-ambient air zone with respect to the AAQIA. Installation and maintenance of a fence or other physical barrier shall be employed to preclude public access. A map showing the property boundary (precluded areas) can be found in Figure 4 of the AAQIA entitles “Ag Processing, Inc. – Property Boundary.” [Special Condition 13.B]

Reporting:

- 1) The permittee shall notify the Air Pollution Control Program before initial startup of any modifications to the facility design that could impact the release parameters or hexane emission rates as specified in the Memorandum from the Modeling Unit titles, “Class II Ambient Air Quality Impact Analysis (AAQIA) for Ag Processing Inc. PSD Modeling – Hexane Risk Assessment, December 24, 2014” and listed in Table 14. In the event the Air Pollution Control Program determines that the changes are significant, the permittee shall submit an updated AAQIA to the Air Pollution Control Program that continues to demonstrate compliance with Missouri’s hexane RALs. [Special Condition 13]
- 2) The permittee shall report to the Air Pollution Control Program’s Compliance/Enforcement Section no later than ten days after an exceedance of the emission limitation.
- 3) The permittee shall report any deviations from the requirements of this permit condition in the semi-annual monitoring report and annual compliance certification required by Section V of this permit.
- 4) All reports and certifications shall be submitted to the Air Pollution Control Program’s Compliance/Enforcement Section, P.O. Box 176, Jefferson City, MO 65102 and to AirComplianceReporting@dnr.mo.gov.

PERMIT CONDITION MACT GGGG

10 CSR 10-6.060 Construction Permits Required

Construction Permit 072015-015, Issued July 27, 2015

10 CSR 10-6.075 Maximum Achievable Control Technology Regulations

40 CFR Part 63, Subpart A - General Provisions

t GGGG - National Emission Standards for Hazardous Air Pollutants: Solvent Extraction for Vegetable Oil Production

Throughput Limitations:

- 1) Total oilseed throughput, measured per §63.2855, (see **Testing**) shall not exceed 1,478,250 tons for any consecutive 12-month period. [Special Condition 8.A]
- 2) The permittee shall calculate the quantity of oilseed processed according to §63.2855. [Special Condition 8.B]

Emission Limitations:

- 1) The permittee shall not exceed 0.145 gallons of solvent per ton of oilseed based on a 12-month rolling average for the solvent loss ratio. The permittee shall calculate the solvent loss ratio shall b using the following equation:

$$\text{Solvent Loss Ratio} = \frac{\text{Actual Solvent loss (gallons)}}{\text{Actual Oilseed Throughput (tons)}}$$

The permittee shall equate “actual solvent loss” to VOC emissions and shall calculate “actual solvent loss” in accordance with §63.2853. This emission limitation applies during startup and shutdown events unless a malfunction occurs and the permittee elects to operate under §63.2850(e)(2). At the end of any such malfunction period, the permittee shall resume compliance with this emission limitation. If the permittee elects to operate under the malfunction period requirements of §63.2850(e)(2), the permittee shall also comply with the provisions of 10 CSR 10-6.050. [Special Condition 2.A]

- 2) The emission requirements limit the number of gallons of HAP lost per ton of oilseeds processed. For each operating month, the permittee must calculate a compliance ratio which compares the actual HAP loss to the allowable HAP loss for the previous 12 operating months as shown in Equation 1. An operating month, as defined in §63.2872, is any calendar month in which a source processes oilseeds, excluding any entire calendar month in which the source operated under an initial start-up period subject to §63.2850(d)(2) or a malfunction period subject to §63.2850(e)(2). Equation 1 follows: [§63.2840(a)(1)]

$$\text{Compliance Ratio} = \frac{\text{Actual HAP Loss}}{\text{Allowable HAP Loss}} \quad (\text{Eq. 1})$$

- 3) Equation 1 can also be expressed as a function of total solvent loss as shown in Equation 2. Equation 2 follows: [§63.2840(a)(2)]

$$\text{Compliance Ratio} = \frac{f * \text{Actual Solvent Loss}}{0.64 * \sum_{n=1}^n ((\text{Oilseed})_i * (\text{SFL})_i)} \quad (\text{Eq. 2})$$

Where:

f = The weighted average volume fraction of HAP in solvent received during the previous 12 operating months, as determined in §63.2854, dimensionless.

0.64 = The average volume fraction of HAP in solvent in the baseline performance data, dimensionless.

Actual Solvent Loss = Gallons of actual solvent loss during previous 12 operating months, as determined in §63.2853.

Oilseed = Tons of each oilseed type “i” processed during the previous 12 operating months, as shown in §63.2855.

SLF = The corresponding solvent loss factor (gal/ton), 0.145 gal/ton.

- 4) Calculate the compliance ratio by the end of each calendar month following an operating month using Equation 2. When calculating the compliance ratio, consider the conditions and exclusions in §63.2840(b)(1) through (5): [§63.2840(b)]
 - a) If the source processes any quantity of oilseeds in a calendar month and the source is not operating under an initial start-up period or malfunction period subject to §63.2850, then the permittee must categorize the month as an operating month, as defined in §63.2872. [§63.2840(b)(1)]
 - b) The 12-month compliance ratio may include operating months occurring prior to a source shutdown and operating months that follow after the source resumes operation. [§63.2840(b)(2)]
 - c) If the source shuts down and processes no listed oilseed for an entire calendar month, then the permittee must categorize the month as a non-operating month, as defined in §63.2872. Exclude any non-operating months from the compliance ratio determination. [§63.2840(b)(3)]
 - d) If the source is subject to an initial start-up period as defined in §63.2872, exclude from the compliance ratio determination any solvent and oilseed information recorded for the initial start-up period. [§63.2840(b)(4)]
 - e) If the source is subject to a malfunction period as defined in §63.2872, exclude from the compliance ratio determination any solvent and oilseed information recorded for the malfunction period. [§63.2840(b)(5)]
- 5) If the compliance ratio is less than or equal to 1.00, the source was in compliance with the HAP emission requirements for the previous operating month. [§63.2840(c)]

Monitoring:

- 1) The permittee must meet all of the requirements listed in §63.2850(a) and Table 1 of §63.2850 for sources under normal operations, and the schedules for demonstrating compliance for an existing source in Table 2 of §63.2850: [§63.2850(d)(1)]

TABLE 1 OF §63.2850—REQUIREMENTS FOR COMPLIANCE WITH HAP EMISSION STANDARDS

Is the permittee required to . . .	For periods of normal operation?	For initial startup periods subject to §63.2850(c)(2) or (d)(2)?	For malfunction periods subject to §63.2850(e)(2)?
(a) Operate and maintain your source in accordance with general duty provisions of §63.6(e)...	Yes. Additionally, the HAP emission limits will apply.	Yes, you are required to minimize emissions to the extent practicable throughout the initial startup period. Such measures should be described in the SSM plan.	Yes, you are required to minimize emissions to the extent practicable throughout the initial startup period. Such measures should be described in the SSM plan.
(b) Determine and record the extraction solvent loss in gallons from your source...	Yes, as described in §63.2853	Yes, as described in §63.2862(e)	Yes, as described in §63.2862(e).
(c) Record the volume fraction of HAP present at greater than 1 percent by volume and gallons of extraction solvent in shipment received...	Yes	Yes	Yes.
(d) Determine and record the tons of each oilseed type processed by your source...	Yes, as described in §63.2855	No	No.
(e) Determine the weighted average volume fraction of HAP in extraction solvent received as described in §63.2854 by the end of the following calendar month...	Yes	No. The HAP volume fraction in any solvent received during an initial startup period is included in the weighted average HAP determination for the next operating month	No, the HAP volume fraction in any solvent received during a malfunction period is included in the weighted average HAP determination for the next operating month.
(f) Determine and record the actual solvent loss, weighted average volume fraction HAP, oilseed processed and compliance ratio for each 12 operating month period as described in §63.2840 by the end of the following calendar month...	Yes,	No, these requirements are not applicable because your source is not required to determine the compliance ratio with data recorded for an initial startup period	No, these requirements are not applicable because your source is not required to determine the compliance ratio with data recorded for a malfunction period.
(g) Submit a Notification of Compliance Status or Annual Compliance Certification as appropriate...	Yes, as described in §§63.2860(d) and 63.2861(a)	No. However, you may be required to submit an annual compliance certification for previous operating months, if the deadline for the annual compliance certification happens to occur during the initial startup period	No. However, you may be required to submit an annual compliance certification for previous operating months, if the deadline for the annual compliance certification happens to occur during the malfunction period.
(h) Submit a Deviation Notification Report by the end of the calendar month following the month in which you determined that the	Yes	No, these requirements are not applicable because your source is not required to determine the compliance ratio with data	No, these requirements are not applicable because your source is not required to determine the

Is the permittee required to . . .	For periods of normal operation?	For initial startup periods subject to §63.2850(c)(2) or (d)(2)?	For malfunction periods subject to §63.2850(e)(2)?
compliance ratio exceeds 1.00 as described in §63.2861(b)...		recorded for an initial startup period	compliance ratio with data recorded for a malfunction period.
(i) Submit a Periodic SSM Report as described in §63.2861(c)...	No, a SSM activity is not categorized as normal operation	Yes	Yes.
(j) Submit an Immediate SSM Report as described in §63.2861(d)...	No, a SSM activity is not categorized as normal operation	Yes, only if your source does not follow the SSM plan	Yes, only if your source does not follow the SSM plan.

TABLE 2 OF §63.2850—SCHEDULES FOR DEMONSTRATING COMPLIANCE UNDER VARIOUS SOURCE OPERATING MODES

If your source is . . .	and is operating under. . .	then your recordkeeping schedule. . .	You must determine your first compliance ratio by the end of the calendar month following. . .	Base your first compliance ratio on information recorded. . .
Existing or new that has been significantly modified	(1) Normal operation	Resumes on the startup date of the modified source	The first operating month after the startup date of the modified source	During the previous 11 operating months prior to the significant modification and the first operating month following the initial startup date of the source.
	(2) An initial startup period	Resumes on the startup date of the modified source	The first operating month after termination of the initial startup period, which can last up to 3 months	During the 11 operating months before the significant modification and the first operating month after the initial startup period.

- 2) *Sources experiencing a malfunction:* A *malfunction* is defined in §63.2. In general, it means any sudden, infrequent, and not reasonably preventable failure of air pollution control equipment or process equipment to function in a usual manner. If the source experiences an unscheduled shutdown as a result of a malfunction, continues to operate during a malfunction (including the period reasonably necessary to correct the malfunction), or starts up after a shutdown resulting from a malfunction, then the permittee must meet the requirements associated with one of two compliance options. Routine or scheduled process start-ups and shutdowns resulting from, but not limited to, market demands, maintenance activities, and switching types of oilseed processed, are not start-ups or shutdowns resulting from a malfunction and, therefore, do not qualify for this provision. Within 15 days of the beginning date of the malfunction, the permittee must choose to comply with one of the options listed in §63.2850(e)(1) through (2): [§63.2850(e)]
- a) *Normal operation:* The source must meet all of the requirements listed in §63.2850(a) and the option listed in §63.2850(e)(1)(i) through (iii): [§63.2850(e)(1)]
 - i) Normal operation requirements for sources that have been significantly modified in §63.2850(d)(1). [§63.2850(e)(1)(iii)]
 - b) *Malfunction period:* Throughout the malfunction period, the permittee must meet all of the requirements listed in §63.2850(a) and Table 1 of §63.2850 for sources operating during a malfunction period. At the end of the malfunction period, the source must then meet all of the requirements listed in Table 1 for sources under normal operation. [§63.2850(e)(2)]

Demonstrating compliance:

- 1) The permittee must develop and implement a written plan for demonstrating compliance that provides the detailed procedures that will be followed to monitor and record data necessary for demonstrating compliance with Subpart GGGG. The permittee must keep the plan on-site and readily available as long as the source is operation. If changes are made to the plan, the permittee must keep all previous versions of the plan and make them readily available for inspection for at least 5 years after each revision. The plan must include the following: [§63.2851(a)(1)-(7)]
 - a) The name and address of the owner or operator;
 - b) The physical address of the vegetable oil production process;
 - c) A detailed description of all methods of measurement the source will use to determine the solvent losses, HAP content of solvent, and the tons of each type of oilseed processed;
 - d) When each measurement will be made;
 - e) Example of each calculation that will be used to determine compliance status including examples of how data measure with one parameter will be converted to other terms for use in compliance demonstrations;
 - f) Example logs of how data will be recorded; and
 - g) A plan to ensure that the data continue to meet compliance demonstration needs.
- 2) The permittee must develop a written Startup, Shutdown, and Malfunction (SSM) plan in accordance with §63.6(e)(3). The SSM plan must be kept on-site and readily available as long as the source is operational. [§63.2852]

Testing:

- 1) *Determining the Actual Solvent Loss:* By the end of each calendar month following an operating month, the permittee must determine the total solvent loss in gallons for the previous operating month. The total solvent loss for an operating month includes all solvent losses that occur during normal operating periods within the operating month. If the permittee has determined solvent losses for 12 or more operating months, then the permittee must also determine the 12 operating months rolling sum of actual solvent loss in gallons by summing the monthly actual solvent loss for the previous 12 operating months. The 12 operating months rolling sum of solvent loss is the “actual solvent loss,” which is used to calculate the compliance ratio as described in §63.2840. [§63.2853]
 - a) To determine the actual solvent loss from the source, follow the procedures in the plan for demonstrating compliance to determine the items in §63.2853(a)(1) through (5): [§63.2853(a)]
 - i) *The dates that define each operating status period during a calendar month:* The dates that define each operating status period include the beginning date of each calendar month and the date of any change in the source operating status. If the source maintains the same operating status during an entire calendar month, these dates are the beginning and ending dates of the calendar month. If, prior to the effective date of this rule, the source determines the solvent loss on an *accounting month*, as defined in §63.2872, rather than a calendar month basis, and the permittee has 12 complete accounting months of approximately equal duration in a calendar year, the permittee may substitute the accounting month time interval for the calendar month time interval. If the permittee chooses to use an accounting month rather than a calendar month, the permittee must document this measurement frequency selection in the plan for demonstrating compliance, and the permittee must remain on this schedule unless the permittee requests and receives written approval from the Director. [§63.2853(a)(1)]
 - ii) *Source operating status:* The permittee must categorize the operating status of their source for each recorded time interval in accordance with criteria in Table 1 [§63.2853, as follows: [§63.2853(a)(2)]

Table 1 of §63.2853—Categorizing The Permittee’s Source Operating Status

If during a recorded time interval . . .	then the source operating status is . . .
(i) The permittee processes any amount of oilseed and source is not operating under an initial start-up operating period or a malfunction period subject to §63.2850(d)(2), or (e)(2)	A normal operating period.
(ii) The permittee processes no agricultural product and your source is not operating under an initial start-up period or malfunction period subject to §63.2850(d)(2), or (e)(2)	A nonoperating period.
(iii) The permittee chooses to operate the source under an initial start-up period subject to §63.2850(d)(2)	An initial start-up period.
(iv) The permittee chooses to operate the source under a malfunction period subject to §63.2850(e)(2)	A malfunction period
(v) The permittee processes agricultural products not defined as listed oilseed	An exempt period.

- iii) *Measuring the beginning and ending solvent inventory:* The permittee is required to measure and record the solvent inventory on the beginning and ending dates of each normal operating period that occurs during an operating month. An operating month is any calendar month with at least one normal operating period. The permittee must consistently follow the procedures described in the plan for demonstrating compliance, as specified in §63.2851, to

determine the extraction solvent inventory, and maintain readily available records of the actual solvent loss inventory, as described in §63.2862(c)(1). In general, the permittee must measure and record the solvent inventory only when the source is actively processing any type of agricultural product. When the source is not active, some or all of the solvent working capacity is transferred to solvent storage tanks which can artificially inflate the solvent inventory. [§63.2853(a)(3)]

- iv) *Gallons of extraction solvent received*: The permittee must record the total gallons of extraction solvent received in each shipment. For most processes, the gallons of solvent received represents purchases of delivered solvent added to the solvent storage inventory. However, if the process refines additional vegetable oil from off-site sources, recovers solvent from the off-site oil, and adds it to the on-site solvent inventory, then the permittee must determine the quantity of recovered solvent and include it in the gallons of extraction solvent received. [§63.2853(a)(4)]
- v) *Solvent inventory adjustments*: In some situations, solvent losses determined directly from the measured solvent inventory and quantity of solvent received is not an accurate estimate of the “actual solvent loss” for use in determining compliance ratios. In such cases, the permittee may adjust the total solvent loss for each normal operating period as long as the permittee provides a reasonable justification for the adjustment. Situations that may require adjustments of the total solvent loss include, but are not limited to, situations in §63.2853(a)(5)(i) and (ii): [§63.2853(a)(5)]
 - (1) *Solvent destroyed in a control device*: The permittee may use a control device to reduce solvent emissions to meet the emission standard. The use of a control device does not alter the emission limit for the source. If the permittee uses a control device that reduces solvent emissions through destruction of the solvent instead of recovery, then determine the gallons of solvent that enter the control device and are destroyed there during each normal operating period. All solvent destroyed in a control device during a normal operating period can be subtracted from the total solvent loss. Examples of destructive emission control devices include catalytic incinerators, boilers, or flares. Identify and describe, in the plan for demonstrating compliance, each type of reasonable and sound measurement method that is used to quantify the gallons of solvent entering and exiting the control device and to determine the destruction efficiency of the control device. The permittee may use design evaluations to document the gallons of solvent destroyed or removed by the control device instead of performance testing under §63.7. The design evaluations must be based on the procedures and options described in §63.985(b)(1)(i)(A) through (C) or §63.11, as appropriate. All data, assumptions, and procedures used in such evaluations must be documented and available for inspection. If performance testing is used to determine solvent flow rate to the control device or destruction efficiency of the device, follow the procedures as outlined in §63.997(e)(1) and (2). Instead of periodic performance testing to demonstrate continued good operation of the control device, the permittee may develop a monitoring plan, following the procedures outlined in §63.988(c) and using operational parametric measurement devices such as fan parameters, percent measurements of lower explosive limits, and combustion temperature.
 - (2) *Changes in solvent working capacity*: In records kept on-site, the permittee must document any process modifications resulting in changes to the solvent working capacity in the vegetable oil production process. *Solvent working capacity* is defined in §63.2872. In general, solvent working capacity is the volume of solvent normally retained in solvent

recovery equipment such as the extractor, desolventizer-toaster, solvent storage, working tanks, mineral oil absorber, condensers, and oil/solvent distillation system. If the change occurs during a normal operating period, the permittee must determine the difference in working solvent volume and make a one-time documented adjustment to the solvent inventory.

- b) Use Equation 3 to determine the actual solvent loss occurring from the affected source for all normal operating periods recorded within a calendar month: [§63.2853(b)]

$$\text{Monthly Actual Solvent (gal)} = \sum_{i=1}^n (\text{SOLV}_B - \text{SOLV}_E + \text{SOLV}_R \pm \text{SOLV}_A)_i \quad (\text{Eq. 3})$$

Where:

SOLV_B= Gallons of solvent in the inventory at the beginning of normal operating period “i” as determined in §63.2853(a)(3).

SOLV_E= Gallons of solvent in the inventory at the end of normal operating period “i” as determined in §63.2853(a)(3).

SOLV_R= Gallons of solvent received between the beginning and ending inventory dates of normal operating period “i” as determined in §63.2853(a)(4).

SOLV_A= Gallons of solvent added or removed from the extraction solvent inventory during normal operating period “i” as determined in §63.2853(a)(5).

n = Number of normal operating periods in a calendar month.

- c) The actual solvent loss is the total solvent losses during normal operating periods for the previous 12 operating months. The permittee must determine the actual solvent loss by summing the monthly actual solvent losses for the previous 12 operating months. The permittee must record the actual solvent loss by the end of each calendar month following an operating month. Use the actual solvent loss in Equation 2 to determine the compliance ratio. Actual solvent loss does not include losses that occur during operating status periods listed in §63.2853(c)(1) through (4). If any one of these four operating status periods span an entire month, then the month is treated as non-operating and there is no compliance ratio determination. [§63.2853(c)]
- Non-operating periods as described in §63.2853(a)(2)(ii). [§63.2853(c)(1)]
 - Initial start-up periods as described in §63.2850(c)(2) or (d)(2). [§63.2853(c)(2)]
 - Malfunction periods as described in §63.2850(e)(2). [§63.2853(c)(3)]
 - Exempt operation periods as described in §63.2853(a)(2)(v). [§63.2853(c)(4)]
- 2) *Determining Weighted Average Volume Fraction of HAP:* By the end of each calendar month following an operating month, the permittee must determine the weighted average volume fraction of HAP in extraction solvent received since the end of the previous operating month. If the permittee has determined the monthly weighted average volume fraction of HAP in solvent received for 12 or more operating months, then also determine an overall weighted average volume fraction of HAP in solvent received for the previous 12 operating months. Use the volume fraction of HAP determined as a 12 operating months weighted average in Equation 2 to determine the compliance ratio. [§63.2854]
- To determine the volume fraction of HAP in the extraction solvent determined as a 12 operating months weighted average, the permittee must comply with §63.2854(b)(1) through (3): [§63.2854(a)]
 - Record the volume fraction of each HAP comprising more than 1 percent by volume of the solvent in each delivery of solvent, including solvent recovered from off-site oil. To determine the HAP content of the material in each delivery of solvent, the reference method

is EPA Method 311 of Appendix A of Part 63. The permittee may use EPA Method 311, an approved alternative method, or any other reasonable means for determining the HAP content. Other reasonable means of determining HAP content include, but are not limited to, a safety data sheet (SDS) or a manufacturer's certificate of analysis. A certificate of analysis is a legal and binding document provided by a solvent manufacturer. The purpose of a certificate of analysis is to list the test methods and analytical results that determine chemical properties of the solvent and the volume percentage of all HAP components present in the solvent at quantities greater than 1 percent by volume. The permittee is not required to test the materials that are used, but the Director may require a test using EPA Method 311 (or an approved alternative method) to confirm the reported HAP content. However, if the results of an analysis by EPA Method 311 are different from the HAP content determined by another means, the EPA Method 311 results will govern compliance determinations. [§63.2854(a)(1)]

- ii) Determine the weighted average volume fraction of HAP in the extraction solvent each operating month. The weighted average volume fraction of HAP for an operating month includes all solvent received since the end of the last operating month, regardless of the operating status at the time of the delivery. Determine the monthly weighted average volume fraction of HAP by summing the products of the HAP volume fraction of each delivery and the volume of each delivery and dividing the sum by the total volume of all deliveries as expressed in Equation 4 of this section. Record the result by the end of each calendar month following an operating month. Equation 4 follows: [§63.2854(a)(2)]

$$\begin{aligned} & \text{Monthly Weighted Average HAP Content of Extraction Solvent (volume fraction)} \\ &= \frac{\sum_{i=1}^n (\text{Received}_i * \text{Content}_i)}{\text{Total Received}} \quad (\text{Eq. 4}) \end{aligned}$$

Where:

Received_i = Gallons of extraction solvent received in delivery “i.”

Content_i = The volume fraction of HAP in extraction solvent delivery “i.”

Total Received = Total gallons of extraction solvent received since the end of the previous operating month.

n = Number of extraction solvent deliveries since the end of the previous operating month.

- iii) Determine the volume fraction of HAP in your extraction solvent as a 12 operating months weighted average. When your source has processed oilseed for 12 operating months, sum the products of the monthly weighted average HAP volume fraction and corresponding volume of solvent received, and divide the sum by the total volume of solvent received for the 12 operating months, as expressed by Equation 5. Record the result by the end of each calendar month following an operating month and use it in Equation 2 to determine the compliance ratio. Equation 5 follows: [§63.2854(a)(3)]

$$\begin{aligned} & \text{12-Month Weighted Average HAP Content of Extraction Solvent (volume fraction)} \\ &= \frac{\sum_{i=1}^{12} (\text{Received}_i * \text{Content}_i)}{\text{Total Received}} \quad (\text{Eq. 5}) \end{aligned}$$

Where:

Received_i = Gallons of extraction solvent received in operating month “i” as determined in accordance with §63.2853(a)(4).

Content_i = Average volume fraction of HAP in extraction solvent received in operating month “i” as determined in accordance with §63.2854(b)(1).

Total Received = Total gallons of extraction solvent received during the previous 12 operating months.

- 3) *Determining the Quantity of Oilseed Processed:* All oilseed measurements must be determined on an *as received* basis, as defined in §63.2872. The *as received* basis refers to the oilseed chemical and physical characteristics as initially received by the source and prior to any oilseed handling and processing. By the end of each calendar month following an operating month, the permittee must determine the tons *as received* of each listed oilseed processed for the operating month. The total oilseed processed for an operating month includes the total of each oilseed processed during all normal operating periods that occur within the operating month. If the permittee has determined the tons of oilseed processed for 12 or more operating months, then the permittee must also determine the 12 operating months rolling sum of each type oilseed processed by summing the tons of each type of oilseed processed for the previous 12 operating months. The 12 operating months rolling sum of each type of oilseed processed is used to calculate the compliance ratio as described in §63.2840. [§63.2855]
- b) To determine the tons *as received* of each type of oilseed processed at your source, follow the procedures in your plan for demonstrating compliance to determine the items in §63.2855(a)(1) through (5): [§63.2855(a)]
- i) *The dates that define each operating status period:* The dates that define each operating status period include the beginning date of each calendar month and the date of any change in the source operating status. If the permittee chooses to use an accounting month rather than a calendar month, the permittee must document this measurement frequency selection in the plan for demonstrating compliance, and the permittee must remain on this schedule unless the permittee requests and receives written approval from the agency responsible for these NESHAP. The dates on each oilseed inventory log must be consistent with the dates recorded for the solvent inventory. [§63.2855(a)(1)]
- ii) *Source operating status:* The permittee must categorize the source operation for each recorded time interval. The source operating status for each time interval recorded on the oilseed inventory for each type of oilseed must be consistent with the operating status recorded on the solvent inventory logs as described in §63.2853(a)(2). [§63.2855(a)(2)]
- iii) *Measuring the beginning and ending inventory for each oilseed:* The permittee is required to measure and record the oilseed inventory on the beginning and ending dates of each normal operating period that occurs during an operating month. An operating month is any calendar month with at least one normal operating period. The permittee must consistently follow the procedures described in the plan for demonstrating compliance, as specified in §63.2851, to determine the oilseed inventory on an *as received* basis and maintain readily available records of the oilseed inventory as described by §63.2862(c)(3). [§63.2855(a)(3)]
- iv) *Tons of each oilseed received:* Record the type of oilseed and tons of each shipment of oilseed received and added to your on-site storage. [§63.2855(a)(4)]
- v) *Oilseed inventory adjustments:* In some situations, determining the quantity of oilseed processed directly from the measured oilseed inventory and quantity of oilseed received is not an accurate estimate of the tons of oilseed processed for use in determining compliance ratios. For example, spoiled and molded oilseed removed from storage but not processed by the source will result in an overestimate of the quantity of oilseed processed. In such cases, the permittee must adjust the oilseed inventory and provide a justification for the adjustment. Situations that may require oilseed inventory adjustments include, but are not limited to, the situations listed in §63.2855(a)(5)(i) through (v): [§63.2855(a)(5)]
- (1) Oilseed that mold or otherwise become unsuitable for processing. [§63.2855(a)(5)(i)]

- (2) Oilseed sold before it enters the processing operation. [§63.2855(a)(5)(ii)]
 - (3) Oilseed destroyed by an event such as a process malfunction, fire, or natural disaster. [§63.2855(a)(5)(iii)]
 - (4) Oilseed processed through operations prior to solvent extraction such as screening, dehulling, cracking, drying, and conditioning; but that are not routed to the solvent extractor for further processing. [§63.2855(a)(5)(iv)]
 - (5) Periodic physical measurements of inventory. For example, some sources periodically empty oilseed storage silos to physically measure the current oilseed inventory. This periodic measurement procedure typically results in a small inventory correction. The correction factor, usually less than 1 percent, may be used to make an adjustment to the source's oilseed inventory that was estimated previously with indirect measurement techniques. To make this adjustment, their plan for demonstrating compliance must provide for such an adjustment. [§63.2855(a)(5)(v)]
- b) Use Equation 6 to determine the quantity of each oilseed type processed at the affected source during normal operating periods recorded within a calendar month. Equation 6 follows:
[§63.2855(b)]
- Monthly Quantity of Oilseed Processed (tons) = $\sum_{n=1}^n (SEED_B - SEED_E + SEED_R \pm SEED_A)$ (Eq. 6)*
- Where:
- SEED_B= Tons of oilseed in the inventory at the beginning of normal operating period “i” as determined in accordance with §63.2855(a)(3).
- SEED_E= Tons of oilseed in the inventory at the end of normal operating period “i” as determined in accordance with §63.2855(a)(3).
- SEED_R= Tons of oilseed received during normal operating period “i” as determined in accordance with §63.2855(a)(4).
- SEED_A= Tons of oilseed added or removed from the oilseed inventory during normal operating period “i” as determined in accordance with §63.2855(a)(5).
- n = Number of normal operating periods in the calendar month during which this type oilseed was processed.
- c) The quantity of each oilseed processed is the total tons of each type of listed oilseed processed during normal operating periods in the previous 12 operating months. The permittee determines the tons of each oilseed processed by summing the monthly quantity of each oilseed processed for the previous 12 operating months. The permittee must record the 12 operating months quantity of each type of oilseed processed by the end of each calendar month following an operating month. Use the 12 operating months quantity of each type of oilseed processed to determine the compliance ratio as described in §63.2840. The quantity of oilseed processed does not include oilseed processed during the operating status periods in §63.2855(c)(1) through (4):
[§63.2855(c)]
- i) Non-operating periods as described in §63.2853(a)(2)(ii). [§63.2855(c)(1)]
 - ii) Initial start-up periods as described in §63.2850(c)(2) or (d)(2). [§63.2855(c)(2)]
 - iii) Malfunction periods as described in §63.2850(e)(2). [§63.2855(c)(3)]
 - iv) Exempt operation periods as described in §63.2853(a)(2)(v). [§63.2855(c)(4)]
 - v) If any one of these four operating status periods span an entire calendar month, then the calendar month is treated as a non-operating month and there is no compliance ratio determination. [§63.2855(c)(5)]

Recordkeeping:

- 1) The permittee shall maintain an accurate record of monthly and 12-month rolling total actual solvent loss and solvent loss ratio. These recordkeeping requirements apply under all operating scenarios including start-up, shutdown and malfunction. Such records shall be maintained for not less than five (5) years and shall be made available immediately to any Missouri Department of Natural Resources' personnel upon request. These records shall include SDS. [Construction Permit 072015-015, Special Condition 2.B and Special Condition 12.A]
- 2) The permittee shall maintain records of the monthly and 12-month rolling total quantity of oilseed processed as required by §63.2862(d)(3). [Construction Permit 072015-015, Special Condition 8.B]
- 3) If the source processes any listed oilseed, record the items in §63.2862(c)(1) through (5):
[§63.2862(c)]
 - a) For the solvent inventory, record the information in §63.2862(c)(1)(i) through (vii) in accordance with your plan for demonstrating compliance: [§63.2862(c)(1)]
 - i) Dates that define each operating status period during a calendar month. [§63.2862(c)(1)(i)]
 - ii) The operating status of the source such as normal operation, non-operating, initial start-up period, malfunction period, or exempt operation for each recorded time interval.
[§63.2862(c)(1)(ii)]
 - iii) Record the gallons of extraction solvent in the inventory on the beginning and ending dates of each normal operating period. [§63.2862(c)(1)(iii)]
 - iv) The gallons of all extraction solvent received, purchased, and recovered during each calendar month. [§63.2862(c)(1)(iv)]
 - v) All extraction solvent inventory adjustments, additions or subtractions. The permittee must document the reason for the adjustment and justify the quantity of the adjustment.
[§63.2862(c)(1)(v)]
 - vi) The total solvent loss for each calendar month, regardless of the source operating status.
[§63.2862(c)(1)(vi)]
 - vii) The actual solvent loss in gallons for each operating month. [§63.2862(c)(1)(vii)]
 - b) For the weighted average volume fraction of HAP in the extraction solvent, the permittee must record the items in §63.2862(c)(2)(i) through (iii): [§63.2862(c)(2)]
 - i) The gallons of extraction solvent received in each delivery. [§63.2862(c)(2)(i)]
 - ii) The volume fraction of each HAP exceeding one percent by volume in each delivery of extraction solvent. [§63.2862(c)(2)(ii)]
 - iii) The weighted average volume fraction of HAP in extraction solvent received since the end of the last operating month as determined in accordance with §63.2854(b)(2).
[§63.2862(c)(2)(iii)]
 - c) For each type of listed oilseed processed, record the items in §63.2862(c)(3)(i) through (vi), in accordance with the plan for demonstrating compliance: [§63.2862(c)(3)]
 - i) The dates that define each operating status period. These dates must be the same as the dates entered for the extraction solvent inventory. [§63.2862(c)(3)(i)]
 - ii) The operating status of the source such as normal operation, non-operating, initial start-up period, malfunction period, or exempt operation for each recorded time interval. On the log for each type of listed oilseed that is not being processed during a normal operating period, the permittee must record which type of listed oilseed is being processed in addition to the source operating status. [§63.2862(c)(3)(ii)]
 - iii) The oilseed inventory for the type of listed oilseed being processed on the beginning and ending dates of each normal operating period. [§63.2862(c)(3)(iii)]

- iv) The tons of each type of listed oilseed received at the affected source each normal operating period. [§63.2862(c)(3)(iv)]
- v) All listed oilseed inventory adjustments, additions or subtractions for normal operating periods. The permittee must document the reason for the adjustment and justify the quantity of the adjustment. [§63.2862(c)(3)(v)]
- vi) The tons of each type of listed oilseed processed during each operating month. [§63.2862(c)(3)(vi)]
- d) After the source has processed listed oilseed for 12 operating months, and the source is not operating during an initial start-up period as described in §63.2850(d)(2), or a malfunction period as described in §63.2850(e)(2), record the items in §63.2862(d)(1) through (5) by the end of the calendar month following each operating month: [§63.2862(d)]
 - i) The 12 operating months rolling sum of the actual solvent loss in gallons as described in §63.2853(c). [§63.2862(d)(1)]
 - ii) The weighted average volume fraction of HAP in extraction solvent received for the previous 12 operating months as described in §63.2854(b)(3). [§63.2862(d)(2)]
 - iii) The 12 operating months rolling sum of each type of listed oilseed processed at the affected source in tons as described in §63.2855(c). [§63.2862(d)(3)]
 - iv) A determination of the compliance ratio. Using the values from §§63.2853, 63.2854, 63.2855, and Table 1 of §63.2840, calculate the compliance ratio using Equation 2. [§63.2862(d)(4)]
 - v) A statement of whether the source is in compliance with all of the requirements of this subpart. This includes a determination of whether you have met all of the applicable requirements in §63.2850. [§63.2862(d)(5)]
- e) For each SSM event subject to an initial start-up period as described in §63.2850(c)(2) or (d)(2), or a malfunction period as described in §63.2850(e)(2), record the items in §63.2862(e)(1) through (3) by the end of the calendar month following each month in which the initial start-up period or malfunction period occurred: [§63.2862(e)]
 - i) A description and date of the SSM event, its duration, and reason it qualifies as an initial start-up or malfunction. [§63.2862(e)(1)]
 - ii) An estimate of the solvent loss in gallons for the duration of the initial start-up or malfunction period with supporting documentation. [§63.2862(e)(2)]
 - iii) A checklist or other mechanism to indicate whether the SSM plan was followed during the initial start-up or malfunction period. [§63.2862(e)(3)]
- 4) The records must be in a form suitable and readily available for review in accordance with §63.10(b)(1). [§63.2863(a)]
- 5) As specified in §63.10(b)(1), the permittee must keep each record for 5 years following the date of each occurrence, measurement, maintenance, corrective action, report, or record. [§63.2863(b)]
- 6) The permittee must keep each record on-site for at least 2 years after the date of each occurrence, measurement, maintenance, corrective action, report, or record, in accordance with §63.10(b)(1). The permittee can keep the records off-site for the remaining 3 years. [§63.2863(c)]
- 7) The permittee shall keep records as listed in Table 1 of §63.2870 which demonstrates the parts of the General Provisions in §§63.1 through 63.15 that apply. [§63.2870]

Reporting:

- 1) Ag Processing, Inc. shall report to the Air Pollution Control Program's Compliance/Enforcement Section, P.O. Box 176, Jefferson City, Missouri 65102, no later than ten (10) days after the end of the month during which the required records indicate that the source exceeds the limitations of *Emission Limitation No. 1*. [Special Condition 12.B]
- 3) After the initial notifications, the permittee must submit the reports in §63.2861(a) through (d) to the Director at the appropriate time intervals: [§63.2861]
 - a) *Annual compliance certifications*: Each subsequent annual compliance certification is due 12 calendar months after the previous annual compliance certification. The annual compliance certification provides the compliance status for each operating month during the 12 calendar months period ending 60 days prior to the date on which the report is due. Include the information in §63.2861(a)(1) through (6) in the annual certification: [§63.2861(a)]
 - i) The name and address of the owner or operator. [§63.2861(a)(1)]
 - ii) The physical address of the vegetable oil production process. [§63.2861(a)(2)]
 - iii) Each listed oilseed type processed during the 12 calendar months period covered by the report. [§63.2861(a)(3)]
 - iv) Each HAP identified under §63.2854(a) as being present in concentrations greater than 1 percent by volume in each delivery of solvent received during the 12 calendar months period covered by the report. [§63.2861(a)(4)]
 - v) A statement designating the source as a major source of HAP or a demonstration that the source qualifies as an area source. An area source is a source that is not a major source and is not collocated within a plant site with other sources that are individually or collectively a major source. [§63.2861(a)(5)]
 - vi) A compliance certification to indicate whether the source was in compliance for each compliance determination made during the 12 calendar months period covered by the report. For each such compliance determination, the permittee must include a certification of the items in §63.2861(a)(6)(i) through (ii): [§63.2861(a)(6)]
 - (1) The permittee is following the procedures described in the plan for demonstrating compliance. [§63.2861(a)(6)(i)]
 - (2) The compliance ratio is less than or equal to 1.00. [§63.2861(a)(6)(ii)]
 - b) *Deviation notification report*: Submit a deviation report for each compliance determination made in which the compliance ratio exceeds 1.00 as determined under §63.2840(c). Submit the deviation report by the end of the month following the calendar month in which you determined the deviation. The deviation notification report must include the items in §63.2861(b)(1) through (4): [§63.2861(b)]
 - i) The name and address of the owner or operator. [§63.2861(b)(1)]
 - ii) The physical address of the vegetable oil production process. [§63.2861(b)(2)]
 - iii) Each listed oilseed type processed during the 12 operating months period for which you determined the deviation. [§63.2861(b)(3)]
 - iv) The compliance ratio comprising the deviation: The permittee may reduce the frequency of submittal of the deviation notification report if the agency responsible for these NESHAP does not object as provided in §63.10(e)(3)(iii). [§63.2861(b)(4)]
 - c) *Periodic start-up, shutdown, and malfunction report*: If the permittee chooses to operate the source under an initial start-up period subject to §63.2850(c)(2) or (d)(2) or a malfunction period subject to §63.2850(e)(2), the permittee must submit a periodic SSM report by the end of the calendar month following each month in which the initial start-up period or malfunction period

occurred. The periodic SSM report must include the items in §63.2861(c)(1) through (3):
[§63.2861(c)]

- i) The name, title, and signature of a source's responsible official who is certifying that the report accurately states that all actions taken during the initial start-up or malfunction period were consistent with the SSM plan. [§63.2861(c)(1)]
 - ii) A description of events occurring during the time period, the date and duration of the events, and reason the time interval qualifies as an initial start-up period or malfunction period.
[§63.2861(c)(2)]
 - iii) An estimate of the solvent loss during the initial start-up or malfunction period with supporting documentation. [§63.2861(c)(3)]
 - d) *Immediate SSM report:* If the permittee handles a SSM during an initial start-up period subject to §63.2850(c)(2) or (d)(2) or a malfunction period subject to §63.2850(e)(2) differently from procedures in the SSM plan and the relevant emission requirements in §63.2840 are exceeded, then the permittee must submit an immediate SSM report. Immediate SSM reports consist of a telephone call or facsimile transmission to the responsible agency within two working days after starting actions inconsistent with the SSM plan, followed by a letter within seven working days after the end of the event. The letter must include the items in §63.2861(d)(1) through (3):
[§63.2861(d)]
 - i) The name, title, and signature of a source's responsible official who is certifying the accuracy of the report, an explanation of the event, and the reasons for not following the SSM plan.
[§63.2861(d)(1)]
 - ii) A description and date of the SSM event, its duration, and reason it qualifies as a SSM.
[§63.2861(d)(2)]
 - iii) An estimate of the solvent loss for the duration of the SSM event with supporting documentation. [§63.2861(d)(3)]
- 2) Table 1 of §63.2870 shows which reporting parts of the General Provisions in §§63.1 through 63.15 apply to you. [§63.2870]
 - 3) The permittee shall report any deviations from the requirements of this permit condition in the semi-annual monitoring report and annual compliance certification required by Section V of this permit.

PERMIT CONDITION LDAR

10 CSR 10-6.060 Construction Permits Required
Construction Permit 072015-015, Issued July 27, 2015

Leak Detection and Repair (LDAR) Program: The permittee shall prepare and implement an LDAR program to control fugitive VOC emissions. The permittee shall retain a written copy of the LDAR program onsite. [Special Condition 3.B]

- 1) The following are minimum requirements for the detection portion of the LDAR program:
 - a) Plant personnel shall check equipment that contains hexane on a daily basis for any signs of a leak, based on sight, sound, or smell. Equipment to be checked during the daily inspection include storage tanks, pumps, piping, ductwork, enclosed conveyors, valves, flanges, seals, sight glasses, and process equipment (including the extractor, desolventizer-toaster, dryer-cooler, distillation equipment, condensers, and heat exchangers); and [Special Condition 3.B.1]]
 - b) The permittee shall install, continuously operate, and maintain a minimum of four fixed-location flammable gas monitors in the solvent extraction area. The fixed-location monitors shall be placed in low-lying areas in close proximity to likely fugitive emission sources. Spare monitors shall be maintained to ensure continuous monitoring. The flammable gas monitors shall be set to audibly and visually alarm at monitored levels of 500 ppm hexane and greater. The permittee shall record a representative reading from each monitor at least once per day while the solvent extraction equipment is in operation. [Special Condition 3.B.2)]
- 2) The following are minimum recordkeeping requirements for the LDAR program:
 - a) Daily inspection observations and representative fixed-location flammable gas monitor readings shall be recorded in writing and shall be signed and dated by the person who conducted the inspection/reading; and [Special Condition 3.C.1)]
 - b) If leaks are observed, the nature and extent of the observed leak shall be recorded along with documentation regarding corrective action. [Special Condition 3.C.2)]

Reporting:

The permittee shall report any deviations from the requirements of this permit condition in the semi-annual monitoring report and annual compliance certification required by Section V of this permit.

III. Emission Unit Specific Emission Limitations

The installation shall comply with each of the following emission limitations. Consult the appropriate sections in the Code of Federal Regulations (CFR) and Code of State Regulations (CSR) for the full text of the applicable requirements. All citations, unless otherwise noted, are to the regulations in effect as of the date that this permit is issued.

PERMIT CONDITION 6.220	
10 CSR 10-6.220 Restriction of Emission of Visible Air Contaminants	
Emission Unit	Description
EP-05	Railcar Receiving: receiving of whole grain by rail; MHDR 720 ton/hr; controlled by baghouse and oil spray dust suppression; installation date pre-1978
EP-06	West Truck Receiving: receiving of whole grain by truck; controlled by baghouse and oil spray dust suppression; MHDR 900 ton/hr; installation date pre-1978
EP-08	Receiving Legs: grain handling operations; aspirates all in-house grain transfers including the back-up truck receiving legs, conveyors going to the storage bins and the prep feeding legs; controlled with oil spray dust suppression and by baghouse (FH0203) MHDR 1980 ton/hr; installation date 2017
EP-11	North House Garner & Scale: MHDR 360 ton/hr; controlled by cyclone and baghouse; installation date pre-1978
EP-12	South House Garner & Scale: MHDR 360 ton/hr; controlled by cyclone and baghouse; installation date pre-1978
EP-13B	Cascade Conditioner 1: conditioning of soybeans to prepare for flaker; MHDR 100 ton/hr; controlled by a cyclone and baghouse; installation date 1994
EP-13C	Cracking and Dehulling: exhaust from dehulling operations; MHDR 100 ton/hr; controlled by a baghouse; installation date 1994
EP-14	Hull Grinder: aspiration from the grinding of hulls; MHDR 100 ton/hr; controlled by cyclone and baghouse; modified 2008
EP-15.4	Pellet Cooler: aspiration from cooling of millfeed, extracted from soybeans, to make food pellets; MHDR 10 ton/hr; controlled by cyclone; installation date 1994
EP-19	Flakers: aspiration for 14 flakers; flakers are used to crush soybeans; MHDR 165 ton/hr; controlled by cyclone; modified 2008
EP-27	Bulk DE Storage: bulk DE storage for degumming; MHDR 8 ton/hr; controlled with baghouse; installation date 1992; modified 2008
EP-30	Meal Grinding: aspiration from grinding of soybean meal; MHDR 121 ton/hr; controlled by baghouse; installation date 1975; modified 2008
EP-31	Truck Meal Loadout: aspiration from truck loadout of soy meal; MHDR 250 ton/hr; controlled with baghouse; installation date 1992; modified 2008
EP-57	Rail Meal Loadout: aspiration from rail loadout of soy meal; MHDR 500 ton/hr; controlled with baghouse; installation date 2008
EP-31.1	Hull Storage Tank: vents on the hull storage tank (north); MHDR 60 ton/hr; controlled by inherent settling chamber followed by a baghouse (EP-31.1); installed 1970

PERMIT CONDITION 6.220	
10 CSR 10-6.220 Restriction of Emission of Visible Air Contaminants	
Emission Unit	Description
EP-31.2	Off Quality Storage Tank: meal storage tank (center); MHDR 121 ton/hr; controlled by settling chamber baghouse; installation date 1970; modified 2008
EP-31.3	Hi-Pro Meal Storage Tank: meal storage tank (south); MHDR 121 ton/hr; controlled by settling chamber and baghouse; installation date 1970; modified 2008
EP-31.4	Pellet Storage Tank: MHDR 15 ton/hr; controlled by inherent settling chamber followed by capped vent and baghouse; installation date 1994; modified 2008
EP-58	Pellet Storage Bin 7: MHDR 15 ton/hr; controlled by baghouse; installation date 2008
EP-44	Outside Bleaching Storage: bleaching clay storage vent; MHDR 3 ton/hr; controlled by baghouse; installation date 1990
EP-45	Bulk Clay Receiver: bleaching clay storage tank; MHDR 3 ton/hr; controlled by baghouse; installation date 1990
EP-50	Bean Bin 1: Bean Storage Bin 1; MHDR 300 ton/hr; controlled by oil application dust suppression system
EP-51	Bean Bin 2: Bean Storage Bin 2; MHDR 300 ton/hr; controlled by oil application dust suppression system
EP-52	Bean Bin 2: Bean Storage Bin 2; MHDR 300 ton/hr; controlled by oil application dust suppression system
EP-53	Bean Heater Aspirator: heats soybeans by passing over steam tubes to remove moisture; MHDR 165 ton/hr; controlled by cyclone; installation date 2008
EP-53	Jet Dryer: uses re-circulated air and injected hot air to shrink the hull, releasing the hull/meat bond; MHDR 50 ton/hr; controlled by hot dehull baghouse; installation date 2008
EP-53	Secondary Dehulling: cleaning, cracking and dehulling of soybeans; also referred to as Hot Dehulling; MHDR 50 ton/hr; controlled by hot dehull baghouse; installation date 2008
EP-53	Cascade Cooler: meal cooler; controlled by a baghouse; MHDR 50 ton/hr; controlled by baghouse; installation date 2008
EP-53	Cascade Conditioner 2: conditions soybeans to prepare for flaker; MHDR 50 ton/hr; controlled by hot dehull baghouse; installation date 2008
EP-55	DC Top Dryer Deck: injects heated air to dry soybean meal; MHDR 121 ton/hr; controlled by cyclone; installation date 2008
EP-55	DC Middle Dryer Deck: injects heated air to dry soybean meal; MHDR 121 ton/hr; controlled by cyclone and scrubber; installation date 2008
EP-55	DC Bottom Dryer Deck: injects heated air to dry soybean meal; MHDR 121 ton/hr; controlled by cyclone and scrubber; installation date 2008
EP-55	DC Cooler Deck: uses ambient air to cool soybean meal; MHDR 121 ton/hr; controlled by cyclone and scrubber; installation date 2008
EP-59	Meal Bin 5: 1,500-ton capacity concrete silo for rail meal loadout; MHDR 121 ton/hr; controlled with baghouse; installation date 2008
EP-60	Meal Bin 6: 1,500-ton capacity concrete silo for rail meal loadout; MHDR 121 ton/hr; controlled with baghouse; installation date 2008

Emission Limitation:

- 1) The permittee shall not cause or permit to be discharged into the atmosphere from these emission units any visible emissions with an opacity greater than 20 percent for any continuous six-minute period. [10 CSR 10-6.220(3)(A)1]
- 2) Exception: The permittee may discharge into the atmosphere from any emission unit visible emissions with an opacity up to 60 percent for one continuous six-minute period in any 60 minutes. [10 CSR 10-6.220(3)(A)2]
- 3) Failure to demonstrate compliance with 10 CSR 10-6.220(3)(A) solely because of the presences of uncombined water shall not be a violation. [10 CSR 10-6.220(3)(B)]

Monitoring:

- 1) The permittee shall conduct weekly visible emission observations.
- 2) If any visible emissions are observed, the permittee shall initiate corrective action to return the source to a status of no visible emissions within 24 hours.
 - i) If corrective action returns the source to a status of no visible emissions within 24 hours, monitoring reverts back to weekly.
 - ii) If corrective action fails to return the source to a status of no visible emissions within 24 hours, the permittee shall have a certified Method 9 observer conduct a U.S. EPA Test Method 9 opacity observation to determine the normal opacity of the source when visible emissions are observed.
 - (1) The Method 9 opacity observation shall be conducted as soon as practicable. Within one business day of observing that the corrective actions have failed to return the source to a status of no visible emissions; the permittee shall contact a certified Method 9 observer to schedule an U.S. EPA Test Method 9 as soon as practicable, but no later than within 10 calendar days.
 - (a) If the certified observer is unable to complete the observation within the 10 day timeframe, the certified observer shall provide to the permittee written justification for taking longer than 10 days along with a statement of the first available date for testing. The permittee shall provide this documentation to the MDNR and the MDNR will accept the proposed date in lieu of the 10 day requirement.
- 3) Observations are only required when the emission units are operating and when the weather conditions allow.
- 4) The permittee shall have a basic knowledge and understanding of the effects of background contrast, lighting and observer positioning and shall conduct visible emissions observation on these emission units accordingly.
- 5) For emission units with visible emissions, the permittee shall have a certified Method 9 observer conduct a U.S. EPA Test Method 9 opacity observation. The certified Method 9 observer shall conduct each Method 9 opacity observation for a minimum of 30-minutes.

Record Keeping:

- 1) The permittee shall maintain records of all observation results for each emission unit using Attachments A and B or equivalent forms.
- 2) The permittee shall make these records available immediately for inspection to the Department of Natural Resources' personnel upon request.
- 3) The permittee shall retain all records for five years.

Reporting:

- 1) The permittee shall report to the Air Pollution Control Program's Compliance/Enforcement Section at P.O. Box 176, Jefferson City, MO 65102 and to AirComplianceReporting@dnr.mo.gov, no later than ten days after an exceedance of the emission limitation.
- 2) The permittee shall report any deviations from the requirements of this permit condition in the semi-annual monitoring report and annual compliance certification required by Section V of this permit.

PERMIT CONDITION 0392-008	
10 CSR 10-6.060 Construction Permits Required Construction Permit 0392-008, Issued March 6, 1992	
Emission Unit	Description
EP-44	Outside Bleaching Storage: bleaching clay storage vent; MHDR 3 ton/hr; controlled by baghouse (HR-36) installation date 1990
EP-45	Bulk Clay Receiver: bleaching clay storage tank; MHDR 3 ton/hr; controlled by baghouse (HR-24); installation date 1990

Operational Limitations:

The permittee shall implement a baghouse to control the particulate emissions emanating from the proposed bleaching clay storage silo (EP-44) and a baghouse to control particulate emissions emanating from the bleaching clay slurry tank (EP-45). These baghouses shall be in use at all times that the proposed source operations are handling bleaching clay, and shall be operated and maintained in accordance with the manufacturer's specifications. These baghouses shall be equipped with gauges or meters which indicate the pressure drop across the baghouses. These gauges or meters shall be located such that they may be easily observed by Department of Natural Resources' employees. Replacement bags shall be kept on hand at all times. [Special Condition 2]

Monitoring/Recordkeeping:

- 1) The permittee shall monitor and record the operating pressure drop across the baghouses at least once every 24 hours while the plant receives shipments of bleaching clay using Attachment C or an equivalent. The permittee shall maintain a copy of the filter manufacturer's performance warranty on site.
- 2) The permittee shall maintain an operating and maintenance log for the baghouses (Attachment D or an equivalent) which shall include the following:
 - a) Incidents of malfunction, with impact on emissions, duration or event, probable cause, and corrective actions; and
 - b) Maintenance activities, with inspection schedule, repair actions, and replacements, etc.
- 3) The permittee shall record all required record keeping in an appropriate format.
- 4) Records may be kept electronically using database or workbook systems, as long as all required information is readily available for compliance determinations.
- 5) All records must be kept for a minimum of 5 years and be made immediately available to Department of Natural Resources' personnel upon request.

Reporting:

- 1) The permittee shall report any deviations from the monitoring, recordkeeping, and reporting requirements of this permit condition in the annual compliance certification as required under Section V of this permit.
- 2) All reports and certifications shall be submitted to the Air Pollution Control Program's Compliance/Enforcement Section, P.O. Box 176, Jefferson City, MO 65102 and to AirComplianceReporting@dnr.mo.gov.

PERMIT CONDITION 1192-013A	
10 CSR 10-6.060 Construction Permits Required	
Construction Permit 1192-013, issued November 16, 1992 and amended December 3, 2003	
Emission Unit	Description
EP-31	Truck Meal Loadout: aspiration from truck loadout of soy meal; MHDR 250 ton/hr; controlled with bagfilter (BH-602; installation date 1992; modified 2008

Operational Limitations:

- 1) The permittee shall aspirate the Truck Meal Loadout (EP-31) loadout conveyors to a baghouse (BH-602) and the loadout shed shall be hooded and aspirated to a bagfilter (BH-602). The baghouse shall be in use at all times that these facilities are in operation and shall be operated and maintained in accordance with the manufacturer's specifications. The permittee shall equip the baghouse with gauges or meters that indicate the pressure drop across the baghouse. These gauges or meters shall be located such that Department of Natural Resources' employees may easily observe them. Replacement bags shall be kept on hand at all times. [Special Condition 2]
- 2) The permittee shall enclose the truck loadout at all times other than when trucks are entering or exiting the shed. The entrance and exit doors of the truck loadout shed shall not be open at the same time. [Special Condition 4]

Monitoring/Recordkeeping:

- 1) The permittee shall monitor and record the operating pressure drop across the baghouses at least once every 24 hours while the plant is operating using Attachment C or an equivalent. The permittee shall maintain a copy of the filter manufacturer's performance warranty on site.
- 2) The permittee shall maintain an operating and maintenance log for the baghouses (Attachment D or an equivalent) which shall include the following:
 - a) Incidents of malfunction, with impact on emissions, duration or event, probable cause, and corrective actions; and
 - b) Maintenance activities, with inspection schedule, repair actions, and replacements, etc.
- 3) The permittee shall record all required record keeping in an appropriate format.
- 4) Records may be kept electronically using database or workbook systems, as long as all required information is readily available for compliance determinations.
- 5) All records must be kept for a minimum of 5 years and be made immediately available to Department of Natural Resources' personnel upon request.

Reporting:

- 1) The permittee shall report any deviations from the monitoring, recordkeeping, and reporting requirements of this permit condition in the annual compliance certification as required under Section V of this permit.
- 2) All reports and certifications shall be submitted to the Air Pollution Control Program's Compliance/Enforcement Section, P.O. Box 176, Jefferson City, MO 65102 and to AirComplianceReporting@dnr.mo.gov.

PERMIT CONDITION 0794-006	
10 CSR 10-6.060 Construction Permits Required Construction Permit 0794-006, Issued July 11, 1994	
Emission Unit	Description
EP-13B	Cascade Conditioner 1: conditioning of soybeans to prepare for flaker; MHDR 100 ton/hr; controlled by a cyclone (CY-204); installation date 1994
EP-13C	Cracking and Dehulling: exhaust from dehulling operations; MHDR 100 ton/hr; controlled by a cyclone (CY-205); installation date 1994
EP-14	Hull Grinder: aspiration from the grinding of hulls; MHDR 100 ton/hr; controlled by cyclone and baghouse (BH-202); modified 2008

Operational Limitations:

- 1) The permittee shall vent the hot dehulling process (EP-13B, EP-13C, and EP-14) to high efficiency cyclones and baghouses as detailed in the table above. These high efficiency cyclones and baghouses shall be in use at all times that these emission sources are in operation, and shall be operated and maintained in accordance with the manufacturer's specifications. [Special Condition 2]
- 2) The permittee shall equip the cyclones and baghouses with gauges or meters that indicate the pressure drop across these control devices. These gauges or meters shall be located such that Department of Natural Resources' employees may easily observe them. Replacement bags shall be kept on hand at all times.

Monitoring/Recordkeeping:

- 1) The permittee shall monitor and record the operating pressure drop across the cyclones and baghouses at least once every 24 hours while the plant is operating using Attachment C or an equivalent. The permittee shall maintain a copy of the filter manufacturer's performance warranty on site.
- 2) The permittee shall maintain an operating and maintenance log for the cyclones and baghouse (Attachment D or an equivalent) which shall include the following:
 - a) Incidents of malfunction, with impact on emissions, duration or event, probable cause, and corrective actions; and
 - b) Maintenance activities, with inspection schedule, repair actions, and replacements, etc.
- 3) The permittee shall record all required record keeping in an appropriate format.
- 4) Records may be kept electronically using database or workbook systems, as long as all required information is readily available for compliance determinations.
- 5) All records must be kept for a minimum of 5 years and be made immediately available to Department of Natural Resources' personnel upon request.

Reporting:

- 1) The permittee shall report any deviations from the monitoring, recordkeeping, and reporting requirements of this permit condition in the annual compliance certification as required under Section V of this permit.
- 2) All reports and certifications shall be submitted to the Air Pollution Control Program's Compliance/Enforcement Section, P.O. Box 176, Jefferson City, MO 65102 and to AirComplianceReporting@dnr.mo.gov.

PERMIT CONDITION 0994-001	
10 CSR 10-6.060 Construction Permits Required Construction Permit 0994-001, Issued August 4, 1994	
Emission Unit	Description
EP-15.4	Pellet Cooler: aspiration from cooling of millfeed, extracted from soybeans, to make food pellets; MHDR 10 ton/hr; controlled by Kice High Efficiency Cyclone (CY-313); installation date 1994
EP-31.1	Hull Storage Tank: vents on the hull storage tank (north); MHDR 60 ton/hr; controlled by inherent settling chamber followed by a baghouse (EP-31.1); installed 1970
EP-31.4	Pellet Storage Tank: MHDR 15 ton/hr; controlled by a settling chamber (TNK#4); followed by a capped vent and baghouse (EP-31.4); installation date 1994; modified 2008

Operational Limitations:

- 1) The permittee shall use the Kice High Efficiency Cyclone at all times when the mill feed pellet cooler (EP-15.4) is in operation. [Special Condition 1]
- 2) The vents on the Hull Storage Tank (EP-31.1) shall remain capped at all times during transfer operations. [Special Condition 2]
- 3) The permittee shall use the corresponding control devices for the Hull Storage Tank (EP-31.1) and the Pellet Storage Tank (EP31.4) at all times the emission units are in operation. [Modified Special Conditions 3 and 4]

Monitoring/Recordkeeping:

- 1) The permittee shall monitor and record the operating pressure drop across the cyclones at least once every 24 hours while the plant is operating using Attachment C or an equivalent. The permittee shall maintain a copy of the filter manufacturer's performance warranty on site.
- 2) The permittee shall maintain an operating and maintenance log for the cyclones (Attachment D or an equivalent) which shall include the following:
 - a) Incidents of malfunction, with impact on emissions, duration or event, probable cause, and corrective actions; and
 - b) Maintenance activities, with inspection schedule, repair actions, and replacements, etc.
- 3) The permittee shall record all required record keeping in an appropriate format.
- 4) Records may be kept electronically using database or workbook systems, as long as all required information is readily available for compliance determinations.
- 5) All records must be kept for a minimum of 5 years and be made immediately available to Department of Natural Resources' personnel upon request.
- 6) A copy of Construction Permit 0994-001 shall be kept on-site and made immediately available to Missouri Department of Natural Resources' personnel upon request. [Special Condition 5]

Reporting:

- 1) The permittee shall report any deviations from the monitoring, recordkeeping, and reporting requirements of this permit condition in the annual compliance certification as required under Section V of this permit.
- 2) All reports and certifications shall be submitted to the Air Pollution Control Program's Compliance/Enforcement Section, P.O. Box 176, Jefferson City, MO 65102 and to AirComplianceReporting@dnr.mo.gov.

PERMIT CONDITION 092001-004	
10 CSR 10-6.060 Construction Permits Required Construction Permit 092001-004, Issued August 17, 2001	
Emission Unit	Description
EP-Source 46	Crude Oil Receiving: receiving of crude oil from off-site sources by either truck or rail

Emission Limitations:

- 1) The permittee shall not exceed an average concentration of 220 parts per million (ppm) of residual hexane in the incoming crude oil to the refinery operations at this installation in any consecutive 12-month period. [Special Condition II.A]
- 2) The permittee shall test the incoming crude to the refinery operations at least once every week that the refinery plant is in operation to determine the residual hexane concentration. [Special Condition II.B]

Monitoring/Recordkeeping:

- 1) The permittee shall maintain an accurate record of the average concentration of residual hexane contained in the incoming crude oil to the refinery operations at this installation. The permittee shall record the monthly and running 12-month average concentrations of residual hexane in the incoming crude oil to the refinery operations. The permittee shall use Attachment E or an equivalent form for this purpose. [Special Condition II.C]
- 2) The permittee shall develop and keep a plan, on site, for an on-going program of inspection and preventative maintenance activities at the refinery operations. [Special Condition IV.A]
- 3) The permittee shall maintain an operating and maintenance log for the maintenance activities conducted at the refinery operations using Attachment D or an equivalent. [Special Condition IV.B]
- 4) The permittee shall maintain records on-site for the most recent 5 years of all records required by this permit condition and shall immediately make such records immediately available to any Missouri Department of Natural Resources' personnel upon request. [Special Condition II.D]

Reporting:

- 1) The permittee shall report no later than ten (10) days after the end of each month if the 12-month average concentration of hexane records shows that the average hexane concentration restriction was exceeded. [Special Condition 2.E]
- 2) The permittee shall report any deviations from the monitoring, recordkeeping, and reporting requirements of this permit condition in the annual compliance certification as required under Section V of this permit.
- 3) All reports and certifications shall be submitted to the Air Pollution Control Program's Compliance/Enforcement Section, P.O. Box 176, Jefferson City, MO 65102 and to AirComplianceReporting@dnr.mo.gov.

PERMIT CONDITION Controls 10 CSR 10-6.060 Construction Permits Required Construction Permit 072015-015, Issued July 27, 2015	
Emission Unit	Description
EP-05	Railcar Receiving: receiving of whole grain by truck; controlled by baghouse and oil spray dust suppression; MHDR 360 ton/hr; installation date pre-1978
EP-06	West Truck Receiving: receiving of whole grain by truck; controlled by baghouse and oil spray dust suppression; MHDR 360 ton/hr; installation date pre-1978
EP-14	Hull Grinder: aspiration from the grinding of hulls; MHDR 100 ton/hr; controlled by cyclone and baghouse; modified 2008
EP-19	Flakers: aspiration for 14 flakers; flakers are used to crush soybeans; MHDR 165 ton/hr; controlled by cyclone; modified 2008
EP-27	Bulk DE Storage: bulk DE storage for degumming; MHDR 8 ton/hr; controlled with baghouse; installation date 1992; modified 2008
EP-30	Meal Grinding: aspiration from grinding of soybean meal; MHDR 121 ton/hr; controlled by baghouse; installation date 1975; modified 2008
EP-31	Truck Meal Loadout: aspiration from truck loadout of soy meal; MHDR 250 ton/hr; controlled with baghouse; installation date 1992; modified 2008
EP-57	Rail Meal Loadout: aspiration from rail loadout of soy meal; MHDR 500 ton/hr; controlled with baghouse; installation date 2008
EP-31.2	Off Quality Storage Tank: meal storage tank (center); MHDR 121 ton/hr; controlled by settling chamber baghouse; installation date 1970; modified 2008
EP-31.3	Hi-Pro Meal Storage Tank: meal storage tank (south); MHDR 121 ton/hr; controlled by settling chamber and baghouse; installation date 1970; modified 2008
EP-31.4	Pellet Storage Tank: MHDR 15 ton/hr; controlled settling chamber and capped vent and baghouse; installation date 1994; modified 2008
EP-58	Pellet Storage Bin 7: MHDR 15 ton/hr; controlled by baghouse; installation date 2008
EP-53	Bean Heater Aspirator: heats soybeans by passing over steam tubes to remove moisture; MHDR 165 ton/hr; controlled by cyclone; installation date 2008
EP-53	Jet Dryer: uses re-circulated air and injected hot air to shrink the hull, releasing the hull/meat bond; MHDR 50 ton/hr; controlled by baghouse; installation date 2008
EP-53	Secondary Dehulling: cleaning, cracking and dehulling of soybeans; also referred to as Hot Dehulling; MHDR 50 ton/hr; controlled by hot dehull baghouse; installation date 2008
EP-53	Cascade Cooler: meal cooler; controlled by a baghouse; MHDR 50 ton/hr; controlled by baghouse; installation date 2008
EP-53	Cascade Conditioner 2: conditions soybeans to prepare for flaker; MHDR 50 ton/hr; controlled by hot dehull baghouse; installation date 2008
EP-55	DC Top Dryer Deck: injects heated air to dry soybean meal; MHDR 121 ton/hr; controlled by cyclone; installation date 2008

PERMIT CONDITION Controls 10 CSR 10-6.060 Construction Permits Required Construction Permit 072015-015, Issued July 27, 2015	
Emission Unit	Description
EP-55	DC Middle Dryer Deck: injects heated air to dry soybean meal; MHDR 121 ton/hr; controlled by cyclone and scrubber; installation date 2008
EP-55	DC Bottom Dryer Deck: injects heated air to dry soybean meal; MHDR 121 ton/hr; controlled by cyclone and scrubber; installation date 2008
EP-55	DC Cooler Deck: uses ambient air to cool soybean meal; MHDR 121 ton/hr; controlled by cyclone and scrubber; installation date 2008
EP-59	Meal Bin 5: 1,500-ton capacity concrete silo for rail meal loadout; MHDR 121 ton/hr; controlled with baghouse; installation date 2008
EP-60	Meal Bin 6: 1,500-ton capacity concrete silo for rail meal loadout; MHDR 121 ton/hr; controlled with baghouse; installation date 2008
EP-50	Bean Bin 1: Bean Storage Bin 1; MHDR 300 ton/hr; controlled by oil application dust suppression system
EP-51	Bean Bin 2: Bean Storage Bin 2; MHDR 300 ton/hr; controlled by oil application dust suppression system
EP-52	Bean Bin 2: Bean Storage Bin 2; MHDR 300 ton/hr; controlled by oil application dust suppression system
EP-54	Flake Conveyor: MHDR 163 ton/hr

Emission Limitation:

The permittee shall comply with the particulate emission limitations in the table below. The emission limits for the Bean Bins and Meal Bins are shared as the installation is physically limited to only operating one bin at a time. The permittee shall not operate an emission unit unless the control device associated with the emission unit is also in operation. [Special Condition 6.A.]

Emission Point	Description	Control Device	PM Limit (lb/hr)	PM ₁₀ Limit (lb/hr)	PM _{2.5} Limit (lb/hr)
EP-50	Bean Bin	Oiling	0.35	0.18	0.09
EP-51	Bean Bin	Oiling			
EP-52	Bean Bin	Oiling			
EP-53	Jet Dryer	Baghouse	10.25	4.83	1.90
	Cascade Conditioner				
	Cascade Cooler				
	Secondary Dehulling				
	Bean Heater Aspiration	Cyclone			
EP-54	Flake Conveyor	None	0.019	0.009	0.001
EP-55	DC Top Dryer Deck	Cyclone	5.52	3.03	1.51
	DC Middle Dryer Deck	Cyclones & Wet Venturi Scrubber			
	DC Bottom Dryer Deck				
	DC Bottom Cooler Deck				
EP-57	Rail Load Out	Baghouse	1.11	1.11	0.42
EP-58	Pellet Bin	Baghouse	0.06	0.06	0.03
EP-59	Meal Bin 5	Baghouse	0.06	0.06	0.03

Emission Point	Description	Control Device	PM Limit (lb/hr)	PM ₁₀ Limit (lb/hr)	PM _{2.5} Limit (lb/hr)
EP-60	Meal Bin 6				
EP-06	West Truck Receiving	Baghouse	0.56	0.56	0.28
EP-08	Receiving Legs	Baghouse	1.67	1.67	0.63
EP-14	Hull Grinder Aspiration	Cyclone & Baghouse	0.61	0.61	0.30
EP-19	Flakers	Cyclone	2.32	0.99	0.50
EP-27	Reject	Baghouse	0.16	0.16	0.08
EP-30	Meal Grinding	Baghouse	0.51	0.51	0.25
EP-31	Meal Loadout	Baghouse	1.44	1.44	0.54
EP-31.2	Off Quality Storage Vents	Baghouse	0.02	0.02	0.01
EP-31.3	Hipro Meal Storage Vents	Baghouse	0.02	0.02	0.01
EP-31.4	Pellet Storage Vents	Baghouse	0.06	0.06	0.03

Operational Limitation:

Each control device shall be operated and maintained in accordance with the manufacturer's specifications. Emission points with listed capture efficiencies and control efficiencies must also be operated at these efficiencies or higher. A copy of the manufacturer's specifications shall be retained onsite and shall be used to verify that the control devices are being operated within the parameters set forth by the manufacturers. [Modified Special Condition 6.B]

Monitoring/Recordkeeping Requirements:

- 1) Baghouse Requirements: [Special Conditions 6.C.1) through 3)]
 - a) Each baghouse shall be equipped with a gauge or meter, which indicates the pressure drop across the control device. These gauges or meters shall be located such that Department of Natural Resources' personnel may easily observe them.
 - b) Replacement filters for the baghouses shall be kept on hand at all operating conditions expected to occur (i.e. temperature limits, acidic and alkali resistance, and abrasion resistance).
 - c) The permittee shall monitor and record the pressure drop across each baghouse at least once each day. The operating pressure drop shall be maintained within the range specified by the manufacturer.
- 2) Wet Venturi Scrubber Requirements: [Special Conditions 6.D.1) through 2)]
 - a) The wet venture scrubber shall be equipped with a gauge or meter which indicates the pressure drop across the control device. The gauge or meter shall be located such that Department of Natural Resources' personnel may easily observe it.
 - b) The permittee shall monitor and record the pressure drop across the wet venture scrubber at least once each day. The pressure drop shall be maintained within the ranges specified by the manufacturer.
- 3) Cyclone Requirements: [Special Conditions 6.E.1) though 4)]
 - a) Each cyclone shall be equipped with a gauge or meter which indicates the pressure drop across the control device. The gauges or meters shall be located such that Department of Natural Resources' personnel may easily observe them.
 - b) The permittee shall monitor and record the pressure drop across each cyclone at least once each day. The pressure drop shall be maintained within $\pm 10\%$ of the average pressure measured during the performance testing.

- c) If the pressure gauge plugs or malfunctions, the permittee may instead record the air flow rate or fan operation as an indication of proper cyclone operation. The plugged or malfunctioning pressure gauge shall be repaired within five days.
- d) The permittee shall inspect the solids discharge valve on each cyclone at least once each week.
- 4) Oiling Requirements: [Special Condition 6.F.1) through 6)]
 - a) The permittee shall construct, maintain, and operate a dust suppression system that applies grain, vegetable, or white mineral oil on all soybeans stored in the Bean Bins (EP-50, EP-51, and EP-52).
 - b) The dust suppression system shall be operated and maintained in accordance with good operational practices.
 - c) Oil shall be applied at a rate of not less than one gallon of oil per 1,000 bushels of soybeans. The oil shall be applied at a transfer point prior to entering the Bean Bins.
 - d) The permittee shall conduct daily visual observations of the dust suppression system to ensure proper operation.
 - i) Daily observations are not required on calendar days during which no soybeans are received at the installation.
 - ii) The permittee shall maintain records of the date and time of each daily observation.
 - (1) The permittee shall note on days during which no soybeans were received that no observations was conducted as no soybeans were received.
 - (2) The permittee shall note any malfunctions of the dust suppression system and the corrective action taken to restore proper operation of the system.
 - e) The permittee shall maintain monthly records which at a minimum shall include:
 - i) Date
 - ii) Amount of oil applied during the month (gallons)
 - iii) Amount of soybeans received during the month (bushels)
 - iv) Average oil application rate for the month (gallons of oil per 1,000 bushels of soybeans)
- 5) The permittee shall record the operating pressure drops using Attachment C or an equivalent.
- 6) The permittee shall maintain an operating and maintenance log for the particulate control devices required for these units using Attachment D or an equivalent which shall include the following: [Special Condition 6.G]
 - a) Incidents of malfunction, with impact on emissions, duration of event, probably cause, and corrective actions; and
 - b) Maintenance activities, with inspection schedule, repair actions, and replacements, etc.
- 7) The permittee shall maintain all records for not less than five years and shall make them available immediately to any Missouri Department of Natural Resources' personnel upon request. These records shall include SDS for all materials used. [Special Condition 12.A]

Reporting:

- 1) The permittee shall notify the Air Pollution Control Program's Compliance/Enforcement Section no later than ten days after the end of the month during which records indicate oil was not applied in sufficient quantities to meet the required application rate of not less than one gallon of oil per 1,000 bushels of soybeans. [Special Condition 6.F.6)]
- 2) The permittee shall report to the Air Pollution Control Program's Compliance/Enforcement Section no later than ten days after an exceedance of the emission limitation.
- 3) All reports and certifications shall be submitted to the Air Pollution Control Program's Compliance/Enforcement Section, P.O. Box 176, Jefferson City, MO 65102 and to AirComplianceReporting@dnr.mo.gov.
- 4) The permittee shall report any deviations from the requirements of this permit condition in the semi-annual monitoring report and annual compliance certification required by Section V of this permit.

PERMIT CONDITION Source 20	
10 CSR 10-6.060 Construction Permits Required Construction Permit 072015-015, Issued July 27, 2015	
Emission Unit	Description
EP-Source 20	Extraction Process: shallow bed continuous loop Crown Iron Works extractor; uses hexane to extract soy oil; capacity ~4,050 ton/day; controlled by condensers and mineral oil absorption system; capacity ~4,050 ton/day; installation date 2008
EP-Source 20	Desolventizing Toasting (DT) Process: contact and noncontact steam are used to evaporate hexane; controlled by evaporator(s), condenser(s) and mineral oil absorption system; installation date 2008
EP-Source 20	Solvent Storage Tanks: routed to solvent recovery system; installation date 2008

BACT Control Equipment Requirements:

- 1) The permittee shall control emissions from the extraction process using condensers and a mineral oil absorption system. The permittee shall control emissions from the desolventizing-toasting process using evaporators, condensers, and a mineral oil absorption system. The evaporators, condensers, and mineral oil absorption systems shall be operated and maintained in accordance with the manufacturer's specifications. [Special Condition 4.A]
- 2) The permittee shall route breathing and working losses from the solvent storage tanks to a solvent recovery system. [Special Condition 4.C]
- 3) The permittee shall install and operate a chiller for the mineral oil absorption systems. The chiller shall be used during the months of April through October. Operation of the chiller may occur from November through March, but is not required for compliance. [Special Condition 5.D]
- 4) The permittee install and operate a vapor recovery tray. The vapor recovery tray shall be located below the sparge tray of the desolventizer-toast. [Special Condition 5]

Hexane Emission Limitations:

- 1) The permittee shall not exceed a monthly weighted average HAP content of extraction solvent of 0.65. [Special Condition 9]
- 2) The permittee shall ensure that all hexane emission sources are vented vertical and are not covered by rain caps or other obstructions. [Special Condition 13.A]

Monitoring/Recordkeeping:

- 1) The permittee shall maintain an operating and maintenance log for the evaporators, condensers, and mineral oil absorption systems required for these units using Attachment D or an equivalent which shall include the following: [Special Condition 4.B]
 - a) Incidents of malfunction, with impact on emissions, duration of event, probable cause, and corrective actions; and
 - b) Maintenance activities, with inspection schedule, repair actions, and replacements, etc.
- 2) The permittee shall monitor and record the temperature of the uncondensed vapors at the exit of the condenser at least once each day. [Special Condition 4.F]
- 3) The permittee shall monitor and record the temperature of the mineral oil entering the top of the absorption column at least once each day. [Special Condition 4.G]
- 4) The permittee shall maintain a copy of the manufacturer's specification to document that the evaporators, condensers, mineral oil absorption system, solvent recovery system, and chiller are being operated within the parameters set forth by the manufacturer(s). [Special Condition 4.E]
- 5) The permittee shall calculate the monthly weighted average HAP content of extraction solvent according to Equation 4 Permit Condition MACT GGGG. The permittee shall maintain records of the monthly weighted average HAP content of extraction solvent as required by §63.2862(c)(2)(ii). [Special Condition 9]
- 6) The permittee shall maintain all records for not less than five years and shall make them available immediately to any Missouri Department of Natural Resources' personnel upon request. These records shall include SDS for all materials used. [Special Condition 12.A]

Reporting:

- 1) The permittee shall report to the Air Pollution Control Program's Compliance/Enforcement Section no later than ten days after an exceedance of the emission limitations.
- 2) The permittee shall report any deviations from the requirements of this permit condition in the semi-annual monitoring report and annual compliance certification required by Section V of this permit.
- 3) All reports and certifications shall be submitted to the Air Pollution Control Program's Compliance/Enforcement Section, P.O. Box 176, Jefferson City, MO 65102 and to AirComplianceReporting@dnr.mo.gov.

PERMIT CONDITION Cooling Towers	
10 CSR 10-6.060 Construction Permits Required Construction Permit 072015-015, Issued July 27, 2015	
Emission Unit	Description
EP-56.1 and EP-56.2	Cooling Towers

Emission/Operational Limitations:

- 1) The permittee shall maintain documentation for the Extraction Cooling Tower indicating the maximum cooling water circulation rate is 11,000 gallons per minute as designed. [Special Condition 10.A]
- 2) The Total Dissolved Solids (TDS) concentration of circulated cooling water shall not exceed 4,000 ppm. [Special Condition 10.B]

Testing:

- 1) The permittee shall conduct testing to determine the TDS concentration of the circulated cooling water. [Special Condition 10.C]
- 2) After initial testing, subsequent testing shall occur within 90 days of the most recent test, if the TDS concentration of the most recent test was greater than or equal to 3,500 ppm and within one year of the most recent test, if the TDS concentration for the most recent test was less than 3,500 ppm. [Special Condition 10.C.2)a)]

Recordkeeping:

- 1) The permittee shall keep copies of all testing to comply with Testing as well as manufacturer specifications to demonstrate design rates for Limitation 1) and 2).
- 2) The permittee shall maintain all records for not less than five years and shall make them available immediately to any Missouri Department of Natural Resources' personnel upon request. These records shall include SDS for all materials used. [Special Condition 12.A]

Reporting:

- 1) The permittee shall report to the Air Pollution Control Program's Compliance/Enforcement Section at P.O. Box 176, Jefferson City, MO 65102 and to AirComplianceReporting@dnr.mo.gov, no later than ten days after an exceedance of the emission limitations.
- 2) The permittee shall report any deviations from the requirements of this permit condition in the semi-annual monitoring report and annual compliance certification required by Section V of this permit.

PERMIT CONDITION Haul Roads	
10 CSR 10-6.060 Construction Permits Required Construction Permit 1192-013, issued November 16, 1992 and amended December 3, 2003 Construction Permit 072015-015, Issued July 27, 2015	
Emission Unit	Description
HR1.1	Bean Receiving Haul Road (Segments 1 and 2) Meal/Hulls/Pellet Loadout Haul Road (Segments 1 and 2)
HR1.2	
HR2.1	
HR2.2	

Operational Limitation:

- 1) The permittee shall maintain and/or repair the paved haul roads as necessary to achieve control of fugitive emissions. [Construction Permit 072015-015, Special Condition 11.A]
 - a) A minimum of wet system controls including water application is required to be implemented on the haul roads as needed when conditions exist which would otherwise cause a violation of Missouri Rule 10 CSR 10-6.170, *Restriction of Particulate Matter from Becoming Airborne*. [Construction Permit 1192-013(A), Special Condition 3]
- 2) The permittee is not required to water haul roads when the ground is frozen, during freezing conditions, or any other similar meteorological or other condition in which watering would impact traffic safety.

Monitoring/Recordkeeping:

- 1) The permittee shall conduct visible (i.e. fugitive) emission observations on the haul roads following the monitoring/recordkeeping requirements for 10 CSR 10-6.170 as found in Section IV. Core Permit Requirements.
- 2) The permittee shall use Attachment F or an equivalent to demonstrate compliance with the operational limitation.

Reporting:

The permittee shall report any deviations from the requirements of this permit condition in the semi-annual monitoring report and annual compliance certification required by Section V of this permit.

PERMIT CONDITION 052017-005	
10 CSR 10-6.065 Operating Permits – Voluntary Limitation(s) 10 CSR 10-6.060 Construction Permits Required Construction Permit 052017-005, Issued May 18, 2017	
Emission Unit	Description
EP-07	South Truck Receiving; receiving of whole grain by truck; MHDR 360 ton/hr; controlled with oil spray dust suppression and by baghouse (BH-278); installation date 2017

Control Device Requirements:

- 1) The permittee shall control emissions from the receiving leg and south truck receiving pit using a baghouse. [Special Condition 1.A]
- 2) The permittee shall operate and maintain the baghouse in accordance with the manufacturer's specifications. The permittee shall retain a copy of the manufacturer's specifications onsite and shall be used to verify that the baghouse is being operated within the parameters set forth by the manufacturer. [Special Condition 1.B]

Monitoring/Recordkeeping:

- 1) Baghouse Requirements:
 - a) The baghouse shall be equipped with a gauge or meter which indicates the pressure drop across the control device. The gauge or meter shall be located such that Department of Natural Resources' personnel may easily observe them. [Special Condition 1.C.1)]
 - b) Replacement filters for the baghouses shall be kept on hand at all times. The filters shall be made of fibers appropriate for the operating conditions expected to occur (i.e. temperature limits, acidic and alkali resistance, and abrasion resistance). [Special Condition 1.C.2)]
 - c) The permittee shall monitor and record the pressure drop across each baghouse at least once each day. The operating pressure drop shall be maintained within the range specified by the manufacturer. The permittee shall record the operating pressure drops using Attachment C or an equivalent. [Special Condition 1.C.3)]
- 2) Oiling Requirements: [Voluntary Limitation]
 - a) The permittee shall construct, maintain, and operate a dust suppression system that applies grain, vegetable, or white mineral oil on all soybeans stored in the Bean Bins (EP-50, EP-51, and EP-52).
 - b) The dust suppression system shall be operated and maintained in accordance with good operational practices.
 - c) Oil shall be applied at a rate of not less than one gallon of oil per 1,000 bushels of soybeans. The oil shall be applied at a transfer point prior to entering the Bean Bins.
 - d) The permittee shall conduct daily visual observations of the dust suppression system to ensure proper operation.
 - i) Daily observations are not required on calendar days during which no soybeans are received at the installation.
 - ii) The permittee shall maintain records of the date and time of each daily observation.
 - (1) The permittee shall note on days during which no soybeans were received that no observations was conducted as no soybeans were received.
 - (2) The permittee shall note any malfunctions of the dust suppression system and the corrective action taken to restore proper operation of the system.

- e) The permittee shall maintain monthly records which at a minimum shall include:
 - i) Date
 - ii) Amount of oil applied during the month (gallons)
 - iii) Amount of soybeans received during the month (bushels)
 - iv) Average oil application rate for the month (gallons of oil per 1,000 bushels of soybeans)
- 3) The permittee shall record the operating pressure drops using Attachment C or an equivalent.
- 4) The permittee shall maintain an operating and maintenance log for the baghouse using Attachment D or an equivalent which shall include the following: [Special Condition 1.D.1) and 2)]
 - a) Incidents of malfunction, with impact on emissions, duration of event, probable cause, and corrective actions; and
 - b) Maintenance activities, with inspection schedule, repair actions, and replacements, etc.
- 5) The permittee shall maintain all records for not less than five years and shall make them available immediately to any Missouri Department of Natural Resources' personnel upon request. [Special Condition 2]

Reporting:

- 1) The permittee shall notify the Air Pollution Control Program's Compliance/Enforcement Section no later than ten days after the end of the month during which records indicate oil was not applied in sufficient quantities to meet the required application rate of not less than one gallon of oil per 1,000 bushels of soybeans.
- 2) The permittee shall report to the Air Pollution Control Program's Compliance/Enforcement Section at P.O. Box 176, Jefferson City, MO 65102 and to AirComplianceReporting@dnr.mo.gov, no later than ten days after an exceedance of the control device limitations.
- 3) The permittee shall report any deviations from the requirements of this permit condition in the semi-annual monitoring report and annual compliance certification required by Section V of this permit.

PERMIT CONDITION NSPS DD	
10 CSR 10-6.070 New Source Performance Regulations 40 CFR Part 60, Subpart A - General Provisions 40 CFR Part 60, Subpart DD - Standards of Performance for Grain Elevators	
Emission Unit	Description
EP-07	South Truck Receiving; receiving of whole grain by truck; MHDR 360 ton/hr; controlled with oil spray dust suppression and by baghouse (BH-278); installation date 2017

Standards for Particulate Matter:

On and after the date on which the performance test required to be conducted by §60.8 is completed, the permittee shall not cause to be discharged into the atmosphere from the emission units any process emission which: [§60.302(b)]

- 1) Contains particulate matter in excess of 0.023 g/dscm (ca. 0.01 gr/dscf). [§60.302(b)(1)]
- 2) Exhibits greater than 0 percent opacity. [§60.302(b)(2)]

Monitoring:

- 1) Particulate matter emission rate:
 - a) As required by Permit Condition 052017-005.
(See Statement of Basis for Compliance Demonstration)
- 2) Opacity Limitation:
 - a) Monitoring schedule:
 - i) The permittee shall conduct weekly visible emission observations for a minimum of eight consecutive weeks after permit issuance. If no visible emissions are observed during this period then:
 - (1) The permittee shall conduct visible emission observations once every two weeks for a period of eight weeks. If no visible emissions are observed during this period then:
 - (2) The permittee shall conduct observations once per month.
 - b) If the permittee reverts to weekly monitoring at any time, the monitoring schedule shall progress in an identical manner from the initial monitoring schedule.
 - c) Observations are only required when the emission units are operating and when the weather conditions allow.
 - d) Issuance of a new, amended, or modified operating permit does not restart the monitoring schedule.
 - e) The permittee shall conduct visible emissions observation on these emission units using the procedures contained in U.S. EPA Test Method 22. Each Method 22 observation shall be conducted for a minimum of six-minutes.

Recordkeeping:

- 1) The permittee shall keep copies of the tests used to demonstrate compliance with the particulate matter rate limitation.
- 2) The permittee shall maintain records of all observation results for each emission unit using Attachments A or an equivalent form.
- 3) The permittee shall make these records available immediately for inspection to the Department of Natural Resources' personnel upon request.
- 4) The permittee shall retain all records for five years.

Reporting:

- 1) The permittee shall report to the Air Pollution Control Program's Compliance/Enforcement Section at P.O. Box 176, Jefferson City, MO 65102 and to AirComplianceReporting@dnr.mo.gov, no later than ten days after an exceedance of the emission limitation.
- 2) The permittee shall report any deviations from the requirements of this permit condition in the annual compliance certification required by Section V of this permit.

PERMIT CONDITION 6.400	
R 10-6.400 Restriction of Emission of Particulate Matter From Industrial Processes	
Emission Unit	Description
EP-55	DC Top Dryer Deck: injects heated air to dry soybean meal; MHDR 121 ton/hr; controlled by cyclone; installation date 2008
EP-55	DC Middle Dryer Deck: injects heated air to dry soybean meal; MHDR 121 ton/hr; controlled by cyclone and scrubber; installation date 2008
EP-55	DC Bottom Dryer Deck: injects heated air to dry soybean meal; MHDR 121 ton/hr; controlled by cyclone and scrubber; installation date 2008
EP-55	DC Cooler Deck: uses ambient air to cool soybean meal; MHDR 121 ton/hr; controlled by cyclone and scrubber; installation date 2008

Emission Limitations:

The permittee shall not emit particulate matter in excess of 53.21 pounds per hour for emission unit.

Monitoring/Recordkeeping/Reporting:

As required by Permit Condition Controls.

(See Statement of Basis for Compliance Demonstration)

IV. Core Permit Requirements

The installation shall comply with each of the following regulations or codes. Consult the appropriate sections in the Code of Federal Regulations (CFR), the Code of State Regulations (CSR), and local ordinances for the full text of the applicable requirements. All citations, unless otherwise noted, are to the regulations in effect as of the date that this permit is issued. The following are only excerpts from the regulation or code, and are provided for summary purposes only.

10 CSR 10-6.045 Open Burning Requirements

- 1) General Provisions. The open burning of tires, petroleum-based products, asbestos containing materials, and trade waste is prohibited, except as allowed below. Nothing in this rule may be construed as to allow open burning which causes or constitutes a public health hazard, nuisance, a hazard to vehicular or air traffic, nor which violates any other rule or statute.
- 2) Certain types of materials may be open burned provided an open burning permit is obtained from the director. The permit will specify the conditions and provisions of all open burning. The permit may be revoked if the owner or operator fails to comply with the conditions or any provisions of the permit.

10 CSR 10-6.050 Start-up, Shutdown and Malfunction Conditions

- 1) In the event of a malfunction, which results in excess emissions that exceed one hour, the permittee shall submit to the director within two business days, in writing, the following information:
 - a) Name and location of installation;
 - b) Name and telephone number of person responsible for the installation;
 - c) Name of the person who first discovered the malfunction and precise time and date that the malfunction was discovered.
 - d) Identity of the equipment causing the excess emissions;
 - e) Time and duration of the period of excess emissions;
 - f) Cause of the excess emissions;
 - g) Air pollutants involved;
 - h) Estimate of the magnitude of the excess emissions expressed in the units of the applicable requirement and the operating data and calculations used in estimating the magnitude;
 - i) Measures taken to mitigate the extent and duration of the excess emissions; and
 - j) Measures taken to remedy the situation that caused the excess emissions and the measures taken or planned to prevent the recurrence of these situations.
- 2) The permittee shall submit the paragraph 1 information to the director in writing at least ten days prior to any maintenance, start-up or shutdown activity which is expected to cause an excessive release of emissions that exceed one hour. If notice of the event cannot be given ten days prior to the planned occurrence, notice shall be given as soon as practicable prior to the activity.
- 3) Upon receipt of a notice of excess emissions issued by an agency holding a certificate of authority under section 643.140, RSMo, the permittee may provide information showing that the excess emissions were the consequence of a malfunction, start-up or shutdown. The information, at a minimum, should be the paragraph 1 list and shall be submitted not later than 15 days after receipt of the notice of excess emissions. Based upon information submitted by the permittee or any other pertinent information available, the director or the commission shall make a determination whether the excess emissions constitute a malfunction, start-up or shutdown and whether the nature, extent and duration of the excess emissions warrant enforcement action under section 643.080 or 643.151, RSMo.

- 4) Nothing in this rule shall be construed to limit the authority of the director or commission to take appropriate action, under sections 643.080, 643.090 and 643.151, RSMo to enforce the provisions of the Air Conservation Law and the corresponding rule.
- 5) Compliance with this rule does not automatically absolve the permittee of liability for the excess emissions reported.

10 CSR 10-6.060 Construction Permits Required

The permittee shall not commence construction, modification, or major modification of any installation subject to this rule, begin operation after that construction, modification, or major modification, or begin operation of any installation which has been shut down longer than five years without first obtaining a permit from the permitting authority.

10 CSR 10-6.065 Operating Permits

The permittee shall file a complete application for renewal of this operating permit at least six months before the date of permit expiration. In no event shall this time be greater than eighteen months. The permittee shall retain the most current operating permit issued to this installation on-site. The permittee shall immediately make such permit available to any Missouri Department of Natural Resources personnel upon request.

10 CSR 10-6.110 Reporting of Emission Data, Emission Fees and Process Information

- 1) The permittee shall submit a Full Emissions Report either electronically via MoEIS, which requires Form 1.0 signed by an authorized company representative, or on Emission Inventory Questionnaire (EIQ) paper forms on the frequency specified in this rule and in accordance with the requirements outlined in this rule. Alternate methods of reporting the emissions, such as spreadsheet file, can be submitted for approval by the director.
- 2) Public Availability of Emission Data and Process Information. Any information obtained pursuant to the rule(s) of the Missouri Air Conservation Commission that would not be entitled to confidential treatment under 10 CSR 10-6.210 shall be made available to any member of the public upon request.
- 3) The permittee shall pay an annual emission fee per ton of regulated air pollutant emitted according to the schedule in the rule. This fee is an emission fee assessed under authority of RSMo. 643.079.

10 CSR 10-6.130 Controlling Emissions During Episodes of High Air Pollution Potential

This rule specifies the conditions that establish an air pollution alert (yellow/orange/red/purple), or emergency (maroon) and the associated procedures and emission reduction objectives for dealing with each. The permittee shall submit an appropriate emergency plan if required by the Director.

10 CSR 10-6.150 Circumvention

The permittee shall not cause or permit the installation or use of any device or any other means which, without resulting in reduction in the total amount of air contaminant emitted, conceals or dilutes an emission or air contaminant which violates a rule of the Missouri Air Conservation Commission.

10 CSR 10-6.165 Restriction of Emission of Odors

This is a State Only permit requirement.

No person may cause, permit or allow the emission of odorous matter in concentrations and frequencies or for durations that odor can be perceived when one volume of odorous air is diluted with seven volumes of odor-free air for two separate trials not less than 15 minutes apart within the period of one hour. This odor evaluation shall be taken at a location outside of the installation's property boundary.

10 CSR 10-6.170

Restriction of Particulate Matter to the Ambient Air Beyond the Premises of Origin

Emission Limitation:

- 1) The permittee shall not cause or allow to occur any handling, transporting or storing of any material; construction, repair, cleaning or demolition of a building or its appurtenances; construction or use of a road, driveway or open area; or operation of a commercial or industrial installation without applying reasonable measures as may be required to prevent, or in a manner which allows or may allow, fugitive particulate matter emissions to go beyond the premises of origin in quantities that the particulate matter may be found on surfaces beyond the property line of origin. The nature or origin of the particulate matter shall be determined to a reasonable degree of certainty by a technique proven to be accurate and approved by the director.
- 2) The permittee shall not cause nor allow to occur any fugitive particulate matter emissions to remain visible in the ambient air beyond the property line of origin.
- 3) Should it be determined that noncompliance has occurred, the director may require reasonable control measures as may be necessary. These measures may include, but are not limited to, the following:
 - a) Revision of procedures involving construction, repair, cleaning and demolition of buildings and their appurtenances that produce particulate matter emissions;
 - b) Paving or frequent cleaning of roads, driveways and parking lots;
 - c) Application of dust-free surfaces;
 - d) Application of water; and
 - e) Planting and maintenance of vegetative ground cover.

Monitoring:

The permittee shall conduct inspections of its facilities sufficient to determine compliance with this regulation. If the permittee discovers a violation, the permittee shall undertake corrective action to eliminate the violation.

The permittee shall maintain the following monitoring schedule:

- 1) The permittee shall conduct weekly observations for a minimum of eight (8) consecutive weeks after permit issuance.
- 2) Should no violation of this regulation be observed during this period then-
 - a) The permittee may observe once every two (2) weeks for a period of eight (8) weeks.
 - b) If a violation is noted, monitoring reverts to weekly.
- c) Should no violation of this regulation be observed during this period then-
 - i) The permittee may observe once per month.
 - ii) If a violation is noted, monitoring reverts to weekly.
- 3) If the permittee reverts to weekly monitoring at any time, monitoring frequency will progress in an identical manner to the initial monitoring frequency.

Recordkeeping:

The permittee shall document all readings on Attachment F, or its equivalent, noting the following:

- 1) Whether air emissions (except water vapor) remain visible in the ambient air beyond the property line of origin.
- 2) Whether equipment malfunctions contributed to an exceedance.
- 3) Any violations and any corrective actions undertaken to correct the violation.

10 CSR 10-6.180 Measurement of Emissions of Air Contaminants

- 1) The director may require any person responsible for the source of emission of air contaminants to make or have made tests to determine the quantity or nature, or both, of emission of air contaminants from the source. The director may specify testing methods to be used in accordance with good professional practice. The director may observe the testing. All tests shall be performed by qualified personnel.
- 2) The director may conduct tests of emissions of air contaminants from any source. Upon request of the director, the person responsible for the source to be tested shall provide necessary ports in stacks or ducts and other safe and proper sampling and testing facilities, exclusive of instruments and sensing devices as may be necessary for proper determination of the emission of air contaminants.
- 3) The director shall be given a copy of the test results in writing and signed by the person responsible for the tests.

10 CSR 10-6.280 Compliance Monitoring Usage

- 1) The permittee is not prohibited from using the following in addition to any specified compliance methods for the purpose of submission of compliance certificates:
 - a) Monitoring methods outlined in 40 CFR Part 64;
 - b) Monitoring method(s) approved for the permittee pursuant to 10 CSR 10-6.065, "Operating Permits", and incorporated into an operating permit; and
 - c) Any other monitoring methods approved by the director.
- 2) Any credible evidence may be used for the purpose of establishing whether a permittee has violated or is in violation of any such plan or other applicable requirement. Information from the use of the following methods is presumptively credible evidence of whether a violation has occurred at an installation:
 - a) Monitoring methods outlined in 40 CFR Part 64;
 - b) A monitoring method approved for the permittee pursuant to 10 CSR 10-6.065, "Operating Permits", and incorporated into an operating permit; and
 - c) Compliance test methods specified in the rule cited as the authority for the emission limitations.
- 3) The following testing, monitoring or information gathering methods are presumptively credible testing, monitoring, or information gathering methods:
 - a) Applicable monitoring or testing methods, cited in:
 - i) 10 CSR 10-6.030, "Sampling Methods for Air Pollution Sources";
 - ii) 10 CSR 10-6.040, "Reference Methods";
 - iii) 10 CSR 10-6.070, "New Source Performance Standards";
 - iv) 10 CSR 10-6.080, "Emission Standards for Hazardous Air Pollutants"; or
 - b) Other testing, monitoring, or information gathering methods, if approved by the director, that produce information comparable to that produced by any method listed above.

40 CFR Part 82 Protection of Stratospheric Ozone (Title VI)

- 1) The permittee shall comply with the standards for labeling of products using ozone-depleting substances pursuant to 40 CFR Part 82, Subpart E:
 - a) All containers in which a class I or class II substance is stored or transported, all products containing a class I substance, and all products directly manufactured with a class I substance must bear the required warning statement if it is being introduced into interstate commerce pursuant to 40 CFR §82.106.
 - b) The placement of the required warning statement must comply with the requirements of 40 CFR §82.108.

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- c) The form of the label bearing the required warning statement must comply with the requirements of 40 CFR §82.110.
 - d) No person may modify, remove, or interfere with the required warning statement except as described in 40 CFR §82.112.
- 2) The permittee shall comply with the standards for recycling and emissions reduction pursuant to 40 CFR Part 82, Subpart F, except as provided for motor vehicle air conditioners (MVACs) in Subpart B of 40 CFR Part 82:
- a) Persons opening appliances for maintenance, service, repair, or disposal must comply with the required practices described in 40 CFR §82.156.
 - b) Equipment used during the maintenance, service, repair, or disposal of appliances must comply with the standards for recycling and recovery equipment described in 40 CFR §82.158.
 - c) Persons performing maintenance, service, repair, or disposal of appliances must be certified by an approved technician certification program pursuant to 40 CFR §82.161.
 - d) Persons disposing of small appliances, MVACs, and MVAC-like appliances must comply with the record keeping requirements of 40 CFR §82.166. ("MVAC-like" appliance as defined at 40 CFR §82.152).
 - e) Persons owning commercial or industrial process refrigeration equipment must comply with the leak repair requirements pursuant to 40 CFR §82.156.
 - f) Owners/operators of appliances normally containing 50 or more pounds of refrigerant must keep records of refrigerant purchased and added to such appliances pursuant to 40 CFR §82.166.
- 3) If the permittee manufactures, transforms, imports, or exports a class I or class II substance, the permittee is subject to all the requirements as specified in 40 CFR part 82, Subpart A, Production and Consumption Controls.
- 4) If the permittee performs a service on motor (fleet) vehicles when this service involves ozone-depleting substance refrigerant (or regulated substitute substance) in the motor vehicle air conditioner (MVAC), the permittee is subject to all the applicable requirements contained in 40 CFR part 82, Subpart B, Servicing of Motor Vehicle Air Conditioners. The term "motor vehicle" as used in Subpart B does not include a vehicle in which final assembly of the vehicle has not been completed. The term "MVAC" as used in Subpart B does not include the air-tight sealed refrigeration system used as refrigerated cargo, or system used on passenger buses using HCFC-22 refrigerant.
- 5) The permittee shall be allowed to switch from any ozone-depleting substance to any alternative that is listed in the Significant New Alternatives Program (SNAP) promulgated pursuant to 40 CFR part 82, Subpart G, Significant New Alternatives Policy Program. *Federal Only - 40 CFR Part 82.*

V. General Permit Requirements

The installation shall comply with each of the following requirements. Consult the appropriate sections in the Code of Federal Regulations (CFR) and Code of State Regulations (CSR) for the full text of the applicable requirements. All citations, unless otherwise noted, are to the regulations in effect as of the date that this permit is issued,

Permit Duration and Extension of Expired Permits

10 CSR 10-6.065(5)(C)1.B, 10 CSR 10-6.065(5)(E)3.C

This permit is issued for a term of five years, commencing on the date of issuance. This permit will expire at the end of this period unless renewed. If a timely and complete application for a permit renewal is submitted, but the Air Pollution Control Program fails to take final action to issue or deny the renewal permit before the end of the term of this permit, this permit shall not expire until the renewal permit is issued or denied.

General Record Keeping and Reporting Requirements

10 CSR 10-6.065(5)(C)1.C

- 1) Record Keeping
 - a) All required monitoring data and support information shall be retained for a period of at least five years from the date of the monitoring sample, measurement, report or application.
 - b) Copies of all current operating and construction permits issued to this installation shall be kept on-site for as long as the permits are in effect. Copies of these permits shall be made immediately available to any Missouri Department of Natural Resources' personnel upon request.
- 2) Reporting
 - a) All reports shall be submitted to the Air Pollution Control Program, Compliance and Enforcement Section, P. O. Box 176, Jefferson City, MO 65102 or AirComplianceReporting@dnr.mo.gov.
 - b) The permittee shall submit a report of all required monitoring by:
 - i) October 1st for monitoring which covers the January through June time period, and
 - ii) April 1st for monitoring which covers the July through December time period.
 - c) Each report shall identify any deviations from emission limitations, monitoring, record keeping, reporting, or any other requirements of the permit, this includes deviations or Part 64 exceedances.
 - d) Submit supplemental reports as required or as needed. All reports of deviations shall identify the cause or probable cause of the deviations and any corrective actions or preventative measures taken.
 - i) Notice of any deviation resulting from an emergency (or upset) condition as defined in paragraph (6)(C)7.A of 10 CSR 10-6.065 (Emergency Provisions) shall be submitted to the permitting authority either verbally or in writing within two working days after the date on which the emission limitation is exceeded due to the emergency, if the permittee wishes to assert an affirmative defense. The affirmative defense of emergency shall be demonstrated through properly signed, contemporaneous operating logs, or other relevant evidence that indicate an emergency occurred and the permittee can identify the cause(s) of the emergency. The permitted installation must show that it was operated properly at the time and that during the period of the emergency the permittee took all reasonable steps to minimize levels of emissions that exceeded the emission standards or requirements in the permit. The notice must contain a description of the emergency, the steps taken to mitigate emissions, and the corrective actions taken.

- ii) Any deviation that poses an imminent and substantial danger to public health, safety or the environment shall be reported as soon as practicable.
- iii) Any other deviations identified in the permit as requiring more frequent reporting than the permittee's semiannual report shall be reported on the schedule specified in this permit.
- e) Every report submitted shall be certified by the responsible official, except that, if a report of a deviation must be submitted within ten days after the deviation, the report may be submitted without a certification if the report is resubmitted with an appropriate certification within ten days after that, together with any corrected or supplemental information required concerning the deviation.
- f) The permittee may request confidential treatment of information submitted in any report of deviation.

Risk Management Plan Under Section 112(r)

10 CSR 10-6.065(5)(C)1.D

If the installation is required to develop and register a risk management plan pursuant to Section 112(R) of the Act, the permittee will verify that it has complied with the requirement to register the plan.

Severability Clause

10 CSR 10-6.065(5)(C)1.F

In the event of a successful challenge to any part of this permit, all uncontested permit conditions shall continue to be in force. All terms and conditions of this permit remain in effect pending any administrative or judicial challenge to any portion of the permit. If any provision of this permit is invalidated, the permittee shall comply with all other provisions of the permit.

General Requirements

10 CSR 10-6.065(5)(C)1.G

- 1) The permittee must comply with all of the terms and conditions of this permit. Any noncompliance with a permit condition constitutes a violation and is grounds for enforcement action, permit termination, permit revocation and re-issuance, permit modification or denial of a permit renewal application.
- 2) The permittee may not use as a defense in an enforcement action that it would have been necessary for the permittee to halt or reduce the permitted activity in order to maintain compliance with the conditions of the permit
- 3) The permit may be modified, revoked, reopened, reissued or terminated for cause. Except as provided for minor permit modifications, the filing of an application or request for a permit modification, revocation and reissuance, or termination, or the filing of a notification of planned changes or anticipated noncompliance, does not stay any permit condition.
- 4) This permit does not convey any property rights of any sort, nor grant any exclusive privilege.
- 5) The permittee shall furnish to the Air Pollution Control Program, upon receipt of a written request and within a reasonable time, any information that the Air Pollution Control Program reasonably may require to determine whether cause exists for modifying, reopening, reissuing or revoking the permit or to determine compliance with the permit. Upon request, the permittee also shall furnish to the Air Pollution Control Program copies of records required to be kept by the permittee. The permittee may make a claim of confidentiality for any information or records submitted pursuant to 10 CSR 10-6.065(6)(C)1.

Incentive Programs Not Requiring Permit Revisions

10 CSR 10-6.065(5)(C)1.H

No permit revision will be required for any installation changes made under any approved economic incentive, marketable permit, emissions trading, or other similar programs or processes provided for in this permit.

Reasonably Anticipated Operating Scenarios

10 CSR 10-6.065(5)(C)1.I

None.

Compliance Requirements

10 CSR 10-6.065(5)(C)3

- 1) Any document (including reports) required to be submitted under this permit shall contain a certification signed by the responsible official.
- 2) Upon presentation of credentials and other documents as may be required by law, the permittee shall allow authorized officials of the Missouri Department of Natural Resources, or their authorized agents, to perform the following (subject to the installation's right to seek confidential treatment of information submitted to, or obtained by, the Air Pollution Control Program):
 - a) Enter upon the premises where a permitted installation is located or an emissions-related activity is conducted, or where records must be kept under the conditions of this permit;
 - b) Have access to and copy, at reasonable times, any records that must be kept under the conditions of this permit;
 - c) Inspect, at reasonable times and using reasonable safety practices, any facilities, equipment (including monitoring and air pollution control equipment), practices, or operations regulated or required under this permit; and
 - d) As authorized by the Missouri Air Conservation Law, Chapter 643, RSMo or the Act, sample or monitor, at reasonable times, substances or parameters for the purpose of assuring compliance with the terms of this permit, and all applicable requirements as outlined in this permit.
- 3) All progress reports required under an applicable schedule of compliance shall be submitted semiannually (or more frequently if specified in the applicable requirement). These progress reports shall contain the following:
 - a) Dates for achieving the activities, milestones or compliance required in the schedule of compliance, and dates when these activities, milestones or compliance were achieved, and
 - b) An explanation of why any dates in the schedule of compliance were not or will not be met, and any preventative or corrective measures adopted.
- 4) The permittee shall submit an annual certification that it is in compliance with all of the federally enforceable terms and conditions contained in this permit, including emissions limitations, standards, or work practices. These certifications shall be submitted annually by April 1st, unless the applicable requirement specifies more frequent submission. These certifications shall be submitted to Missouri Compliance Coordinator, Air Branch, Enforcement and Compliance Assurance Division, US EPA Region VII, 11201 Renner Blvd., Lenexa, KS 66219, as well as the Air Pollution Control Program, Compliance and Enforcement Section, P.O. Box 176, Jefferson City, MO 65102. All deviations and Part 64 exceedances and excursions must be included in the compliance certifications. The compliance certification shall include the following:
 - a) The identification of each term or condition of the permit that is the basis of the certification;
 - b) The current compliance status, as shown by monitoring data and other information reasonably available to the installation;

- c) Whether compliance was continuous or intermittent;
- d) The method(s) used for determining the compliance status of the installation, both currently and over the reporting period; and
- e) Such other facts as the Air Pollution Control Program will require in order to determine the compliance status of this installation.

Permit Shield

10 CSR 10-6.065(5)(C)6

- 1) Compliance with the conditions of this permit shall be deemed compliance with all applicable requirements as of the date that this permit is issued, provided that:
 - a) The applicable requirements are included and specifically identified in this permit, or
 - b) The permitting authority, in acting on the permit revision or permit application, determines in writing that other requirements, as specifically identified in the permit, are not applicable to the installation, and this permit expressly includes that determination or a concise summary of it.
- 2) Be aware that there are exceptions to this permit protection. The permit shield does not affect the following:
 - a) The provisions of section 303 of the Act or section 643.090, RSMo concerning emergency orders,
 - b) Liability for any violation of an applicable requirement which occurred prior to, or was existing at, the time of permit issuance,
 - c) The applicable requirements of the acid rain program,
 - d) The authority of the Environmental Protection Agency and the Air Pollution Control Program of the Missouri Department of Natural Resources to obtain information, or
 - e) Any other permit or extra-permit provisions, terms or conditions expressly excluded from the permit shield provisions.

Emergency Provisions

10 CSR 10-6.065(5)(C)7

- 1) An emergency or upset as defined in 10 CSR 10-6.065(6)(C)7.A shall constitute an affirmative defense to an enforcement action brought for noncompliance with technology-based emissions limitations. To establish an emergency- or upset-based defense, the permittee must demonstrate, through properly signed, contemporaneous operating logs or other relevant evidence, the following:
 - a) That an emergency or upset occurred and that the permittee can identify the source of the emergency or upset,
 - b) That the installation was being operated properly,
 - c) That the permittee took all reasonable steps to minimize emissions that exceeded technology-based emissions limitations or requirements in this permit, and
 - d) That the permittee submitted notice of the emergency to the Air Pollution Control Program within two working days of the time when emission limitations were exceeded due to the emergency. This notice must contain a description of the emergency, any steps taken to mitigate emissions, and any corrective actions taken.
- 2) Be aware that an emergency or upset shall not include noncompliance caused by improperly designed equipment, lack of preventative maintenance, careless or improper operation, or operator error.

Operational Flexibility

10 CSR 10-6.065(5)(C)8

An installation that has been issued a Part 70 operating permit is not required to apply for or obtain a permit revision in order to make any of the changes to the permitted installation described below if the changes are not Title I modifications, the changes do not cause emissions to exceed emissions allowable under the permit, and the changes do not result in the emission of any air contaminant not previously emitted. The permittee shall notify the Air Pollution Control Program, Compliance and Enforcement Section, P.O. Box 176, Jefferson City, MO 65102, as well as Missouri Compliance Coordinator, Air Branch, Enforcement and Compliance Assurance Division, US EPA Region VII, 11201 Renner Blvd., Lenexa, KS 66219, at least seven days in advance of these changes, except as allowed for emergency or upset conditions. Emissions allowable under the permit means a federally enforceable permit term or condition determined at issuance to be required by an applicable requirement that establishes an emissions limit (including a work practice standard) or a federally enforceable emissions cap that the source has assumed to avoid an applicable requirement to which the source would otherwise be subject.

- 1) Section 502(b)(10) changes. Changes that, under section 502(b)(10) of the Act, contravene an express permit term may be made without a permit revision, except for changes that would violate applicable requirements of the Act or contravene federally enforceable monitoring (including test methods), record keeping, reporting or compliance requirements of the permit.
 - a) Before making a change under this provision, The permittee shall provide advance written notice to the Air Pollution Control Program, Compliance and Enforcement Section, P.O. Box 176, Jefferson City, MO 65102, as well as Missouri Compliance Coordinator, Air Branch, Enforcement and Compliance Assurance Division, US EPA Region VII, 11201 Renner Blvd., Lenexa, KS 66219, describing the changes to be made, the date on which the change will occur, and any changes in emission and any permit terms and conditions that are affected. The permittee shall maintain a copy of the notice with the permit, and the APCP shall place a copy with the permit in the public file. Written notice shall be provided to the EPA and the APCP as above at least seven days before the change is to be made. If less than seven days notice is provided because of a need to respond more quickly to these unanticipated conditions, the permittee shall provide notice to the EPA and the APCP as soon as possible after learning of the need to make the change.
 - b) The permit shield shall not apply to these changes.

Off-Permit Changes

10 CSR 10-6.065(5)(C)9

- 1) Except as noted below, the permittee may make any change in its permitted operations, activities or emissions that is not addressed in, constrained by or prohibited by this permit without obtaining a permit revision. Insignificant activities listed in the permit, but not otherwise addressed in or prohibited by this permit, shall not be considered to be constrained by this permit for purposes of the off-permit provisions of this section. Off-permit changes shall be subject to the following requirements and restrictions:
 - a) The change must meet all applicable requirements of the Act and may not violate any existing permit term or condition; the permittee may not change a permitted installation without a permit revision if this change is subject to any requirements under Title IV of the Act or is a Title I modification;
 - b) The permittee must provide contemporaneous written notice of the change to the Air Pollution Control Program, Compliance and Enforcement Section, P.O. Box 176, Jefferson City, MO 65102, as well as Missouri Compliance Coordinator, Air Branch, Enforcement and Compliance

Assurance Division, US EPA Region VII, 11201 Renner Blvd., Lenexa, KS 66219. This notice shall not be required for changes that are insignificant activities under 10 CSR 10-6.065(6)(B)3 of this rule. This written notice shall describe each change, including the date, any change in emissions, pollutants emitted and any applicable requirement that would apply as a result of the change.

- c) The permittee shall keep a record describing all changes made at the installation that result in emissions of a regulated air pollutant subject to an applicable requirement and the emissions resulting from these changes; and
- d) The permit shield shall not apply to these changes.

Responsible Official

10 CSR 10-6.020(2)(R)34

The application utilized in the preparation of this permit was signed by Mark Craigmile, Senior Vice President of Operations. If this person terminates employment, or is reassigned different duties such that a different person becomes the responsible person to represent and bind the installation in environmental permitting affairs, the owner or operator of this air contaminant source shall notify the Director of the Air Pollution Control Program of the change. Said notification shall be in writing and shall be submitted within 30 days of the change. The notification shall include the name and title of the new person assigned by the source owner or operator to represent and bind the installation in environmental permitting affairs. All representations, agreement to terms and conditions and covenants made by the former responsible person that were used in the establishment of limiting permit conditions on this permit will continue to be binding on the installation until such time that a revision to this permit is obtained that would change said representations, agreements and covenants.

Reopening-Permit for Cause

10 CSR 10-6.065(5)(E)6

This permit shall be reopened for cause if:

- 1) The Missouri Department of Natural Resources (MoDNR) receives notice from the Environmental Protection Agency (EPA) that a petition for disapproval of a permit pursuant to 40 CFR § 70.8(d) has been granted, provided that the reopening may be stayed pending judicial review of that determination,
- 2) MoDNR or EPA determines that the permit contains a material mistake or that inaccurate statements were made which resulted in establishing the emissions limitation standards or other terms of the permit,
- 3) Additional applicable requirements under the Act become applicable to the installation; however, reopening on this ground is not required if—:
 - a) The permit has a remaining term of less than three years;
 - b) The effective date of the requirement is later than the date on which the permit is due to expire; or
 - c) The additional applicable requirements are implemented in a general permit that is applicable to the installation and the installation receives authorization for coverage under that general permit,
- 4) The installation is an affected source under the acid rain program and additional requirements (including excess emissions requirements), become applicable to that source, provided that, upon approval by EPA, excess emissions offset plans shall be deemed to be incorporated into the permit; or
- 5) MoDNR or EPA determines that the permit must be reopened and revised to assure compliance with applicable requirements.

Statement of Basis

10 CSR 10-6.065(5)(E)1.C

This permit is accompanied by a statement setting forth the legal and factual basis for the permit conditions (including references to applicable statutory or regulatory provisions). This Statement of Basis, while referenced by the permit, is not an actual part of the permit.

VI. Attachments

Attachments follow.

[illegible]

Attachment B

Method 9 Opacity Observations		
Installation Name:	Sketch of the observer's position relative to the emission unit	
Emission Point:		
Emission Unit:		
Observer Name and Affiliation:		
Observer Certification Date:		
Method 9 Observation Date:		
Height of Emission Point:		
Time:	Start of observations	End of observations
Distance of Observer from Emission Point:		
Observer Direction from Emission Point:		
Approximate Wind Direction:		
Estimated Wind Speed:		
Ambient Temperature:		
Description of Sky Conditions (Presence and color of clouds):		
Plume Color:		
Approximate Distance Plume is Visible from Emission Point:		

Attachment B (continued) Method 9 Opacity Observations

Minute	Seconds				1-minute Avg. % Opacity ¹	6-minute Avg. % Opacity ²	Steam Plume (check if applicable)		Comments
	0	15	30	45			Attached	Detached	
	Opacity Readings (% Opacity) ³								
0						N/A			
1						N/A			
2						N/A			
3						N/A			
4						N/A			
5									
6									
7									
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30									

The emission unit is in compliance if each six-minute average opacity is less than or equal to 20%. Exception:
The emission unit is in compliance if one six-minute average opacity is greater than 20%, but less than 60%.

Was the emission unit in compliance at the time of evaluation (yes or no)?

Signature of Observer

¹ 1-minute avg. % opacity is the average of the four 15 second opacity readings during the minute.

² 6-minute avg. % opacity is the average of the six most recent 1-minute avg. % opacities.

³ Each 15 second opacity reading shall be recorded to the nearest 5% opacity as stated within Method 9.

Attachment C

Pressure Drop

[illegible]

Emission Unit # _____

[illegible]

⁴ A 12-Month average Residual Hexane Concentration of less than 220 part per million indicates compliance.

[illegible]

STATEMENT OF BASIS

Installation Description

Ag Processing, Inc. operates a soybean processing facility consisting of a soybean oil extraction plant, a soybean oil refinery plant, and a hydrogen gas plant. This installation is adjacent to a biodiesel plant also owned by Ag. Processing, Inc. (facility 021-0118). Facility 021-0060 provides the primary vegetable oil feedstock as refined soybean oil to the biodiesel plant (facility 021-0118). However, the biodiesel plant is designed to accept vegetable oil from alternative sources when facility 021-0060 is unable to provide the oil. Therefore, the Ag Processing extraction/refining facility is considered a separate installation from the biodiesel facility for permitting purposes.

Soybean Oil Extraction Plant

Receiving

Ag Processing Inc. receives soybeans by either West Truck Receiving (EP6 and EP6F) or Rail Receiving Legs (EP8). The soybeans are stored in one of three Bean Bins (EP50, EP51, and EP52). The installation only has one conveyor to feed the three Bean Bins; therefore, the installation is physically limited to only operating one Bean Bin at a time. The installation is not physically equipped to ship out soybeans; therefore, all soybeans received are processed.

Preparation Process

Soybeans are conveyed from the Bean Bins to the conditioning area, where they are conditioned by a heater. Emissions from the heater are aspirated to a baghouse [Bean Heater Aspiration (EP53)]. After the beans are conditioned, they enter a Jet Dryer (EP53). The Jet Dryer uses recirculated air and injected hot air to shrink the hull, releasing the hull/meat bond. After the Jet Dryer, the beans are cracked and dehulled. The half beans and loose hulls enter a Cascade Conditioner (EP53). In the Cascade Conditioner, the half beans and loose hulls cascade downward releasing more hulls. The separated hulls are sent to Secondary Dehulling (EP53) before entering the Hull Grinding Process. The cracked soybeans are sent to a Cascade Cooler (EP53) before being conveyed and fed to smooth, cylindrical roll Flakers (EP19) that press the particles into smooth “flakes”. Flakes vary in thickness from 0.01 to 0.02 inches. Flaking allows the soybean oil cells to be exposed and the oil to be more easily extracted. The flakes are conveyed by a Flake Conveyor (EP54) to the Extraction Process.

Extraction Process

The extraction process consists of “washing” the oil from the soybean flakes with hexane solvent in a countercurrent extractor. The solvent is then evaporated (i.e. desolventized) from both the solvent/oil mixture (micella) and the solvent-laden, defatted flakes. The oil is desolventized by exposing the solvent/oil mixture to steam (contact and noncontact). Then the solvent is condensed, separated from the steam condensate, and reused. Residual hexane not condensed is removed with a Mineral Oil Absorption System (EPMOS). Fugitive hexane emissions from the Mineral Oil Absorption System are reported as Vent20. The desolventized oil, called “crude” soybean oil, is stored in tanks. After exiting the extractor, meal is cooled/dried by a multi-deck dryer [DC Top Dryer Deck (EP55), DC Middle Dryer Deck (EP55), DC Bottom Dryer Deck (EP55), and DC Bottom Cooler Deck (EP55)] before entering the Meal Finishing Process.

A Cooling Tower (EP56.1 and EP56.2) reduces the temperature of the water used in the Extraction

Process.

Steam is provided by a steam vendor and is not produced onsite.

Meal Finishing Process

Meal from the Extraction Process undergoes Meal Grinding (EP30). The majority of ground meal is stored in one of two Meal Bins (EP58 and EP59). The installation only has one conveyor to feed the Meal Bins; therefore, the installation is physically limited to only operating one Meal Bin at a time. Off quality meal and high protein meal are stored in separate bins [Off Quality Bin (EP31.2) and High Protein Meal Bin (EP31.3)].

Hull Grinding Process

Hulls from Secondary Dehulling are ground. Emissions from hull grinding are aspirated to a baghouse [Hull Grinder Aspiration (EP14)]. The ground hulls are pelletized and stored in Pellet Bins (EP31.4 and EP58).

Updated Potential to Emit for the Installation and Reported Air Pollutant Emissions, in tons per year

Pollutants	Potential Emissions ⁵	Reported Emissions				
		2017	2016	2015	2014	2013
Particulate Matter ≤ Ten Microns (PM ₁₀)	> 250.00	36.57	36.64	27.97	28.54	30.60
Particulate Matter ≤ 2.5 Microns (PM _{2.5})	N/D	12.08	11.95	8.79	8.56	8.39
Sulfur Oxides (SO _x)	1.76	0.00	0.00	0.00	0.00	0.00
Nitrogen Oxides (NO _x)	> 250.00	1.25	1.40	1.48	1.61	1.73
Volatile Organic Compounds (VOC)	> 250.00	295.76	318.99	363.51	332.35	282.71
Carbon Monoxide (CO)	246.51	1.05	1.18	1.24	1.36	1.45
Hazardous Air Pollutants (HAPs)	> 25.00	186.76	208.42	208.42	208.42	208.42

Permit Reference Documents

These documents were relied upon in the preparation of the operating permit. Because they are not incorporated by reference, they are not an official part of the operating permit.

- 1) Part 70 Operating Permit Application, received January 13, 2016;
- 2) 2017 Emissions Inventory Questionnaire, received March 26, 2018;

⁵ PTE was taken from the most recent construction permit issued (052017-005). The construction permit lists PM₁₀, NO_x, VOC, and HAPs as being above construction permitting major thresholds.

- 3) U.S. EPA document AP-42, *Compilation of Air Pollutant Emission Factors*; Volume I, Stationary Point and Area Sources, Fifth Edition; and
- 4) All documents referenced under Construction Permit History.

Applicable Requirements Included in the Operating Permit but Not in the Application or Previous Operating Permits

In the operating permit application, the installation indicated they were not subject to the following regulation(s). However, in the review of the application, the agency has determined that the installation is subject to the following regulation(s) for the reasons stated.

None.

Other Air Regulations Determined Not to Apply to the Operating Permit

The Air Pollution Control Program (APCP) has determined the following requirements to not be applicable to this installation at this time for the reasons stated.

10 CSR 10-6.100, *Alternate Emission Limits*

This regulation was rescinded from the code of state regulations (CSR) on Sept. 30, 2018 and is not contained in Missouri's State Implementation Plan (SIP).

10 CSR 10-6.260, *Restriction of Emission of Sulfur Compounds*

This regulation does not apply to the installation because the Hydrogen Plant Reformer (EP-HPR) and Misc. Heating Units (EP-FUR) all combust exclusively natural gas. [6.260(1)(A)2.]

10 CSR 10-6.261, *Control of Sulfur Dioxide Emissions*

This regulation does not apply to the installation because the Hydrogen Plant Reformer (EP-HPR) and Misc. Heating Units (EP-FUR) all combust exclusively natural gas. [6.261(1)(A)]

10 CSR 10-6.405, *Restriction of Particulate Matter Emissions From Fuel Burning Equipment Used For Indirect Heating*

The installation is exempt from this regulation because the Hydrogen Plant Reformer (EP-HPR) and Misc. Heating Units (EP-FUR) all combust exclusively natural gas. [6.405(1)(E)]

Construction Permit History

The following construction permits have been issued to this facility:

Permit Number	Description
0392-008	Section (5) permit for a soybean oil refinery and a hydrogen gas plant
1192-013	Section (5) permit for modifications to the soybean load-out facility and modifications to the soybean meal storage facility
0893-004	Section (5) permit for the replacement of two existing hull grinders with new grinders
1193-007	Section (5) permit for additional grain handling equipment
1193-016	Section (5) permit for the replacement of an existing flaking mill with a new flaking mill
0294-003	Section (5) permit for new de-hulling equipment and an increase in soybean meal

Permit Number	Description
	load-out throughput
0794-006	Section (5) permit for new soybean hot dehulling equipment, an additional extractor, an additional de-solventizer toaster/dryer cooler, and change to equipment associated with EP14
0994-001	Section (6) permit for a new feed mill pelleting operation
0896-014	Section (5) permit to add a pneumatic conveyor and high efficiency cyclone
092001-004	Section (8) permit to increase the maximum allowable daily production rate of the refinery plant (3,000,000 pounds of soybean oil refined per day) that was established in 0392-008 to the maximum reported capacity associated with the refinery operations
1192-013A	Amendment to 1192-003
102006-002	Section (6) permit for a biodiesel plant located adjacent to the soybean processing plant. AGP's biodiesel plant is considered a separate installation for permitting purposes (see the associated permit review summary for further explanation).
052007-007	Section (8) permit
052007-007A	Amendment to 052007-007 to increase the production capacity of the existing soybean processing plant to 120,000 bushels per day (1,314,000 tons per year)
072015-015	Section (8) permit to increase the oilseed processing limit from 1,214,000 tpy (120,000 bushels per day) to 1,478,250 tpy (135,000 bushels per day)
052017-005	Replacement of an existing soybean receiving leg and south truck receiving pit

- Construction Permit 0392-008, March 6, 1992
 - This permit authorized the installation of a soybean oil refinery and hydrogen gas plant.
 - Special Conditions 1 and 3 of this construction permit are not included in this operating permit because these conditions were superseded by Construction Permit 092001-004.
 - Special Condition 2 requires the installation of baghouses for particulate matter emission control from the bleaching clay storage silo (EP-44) and slurry tank (EP-45). This special condition appears in the operating permit under Permit Condition 0392-008.
- Construction Permit 1192-013, issued November 16, 1992
- Construction Permit 1192-013A, issued December 3, 2003
 - This permit authorized modifications to the Truck and Rail Meal Loadout facility (EP-31) and meal storage facility.
 - Special Conditions 1 and 5, which relate to a meal loadout limit and recordkeeping requirements, were rescinded by Construction Permit 0294-003 and do not appear in this operating permit.
 - Special Condition 2 was amended to require bagfilters instead of baghouses for the Hull Storage Tank (EP-31.1), Off Quality Storage Tank (EP-31.2), and Hipro Meal Tank (EP-31.3).
 - i) The part of Special Condition 2 that relates to the Hull Storage Tank (EP-31.1) was amended by Construction Permit 0994-001 and thus does not appear in the operating permit.
 - ii) The parts of Special Condition 2 that relate to the Off Quality Storage Tank (EP-31.2) and Hi-Pro Meal Storage Tank (EP-31.3) were amended by Construction Permit 052007-007 and thus do not appear in the operating permit.
 - iii) The parts of Special Conditions 2 and 4 that relate to the Truck and Rail Meal Loadout facility are reworded in this operating permit. Construction Permit 052007-007 authorized the installation of a new Rail Meal Loadout facility (EP-31). It is now used exclusively for

truck meal loadout and is renamed Truck Meal Loadout. These special conditions appear in Permit Condition 1192-013A.

- Special Condition 3 requires wet suppression of dust sources. The condition refers to 10 CSR 10-6.170, *Restriction of Particulate Matter to the Ambient Air Beyond the Premises of Origin*, and 10 CSR 10-2.060, *Restriction of Emission of Visible Air Contaminants*. This rule was rescinded and replaced by 10 CSR 10-6.220 as seen in the amended version of the permit. The Haul Roads (HR1.1, HR1.2, HR2.1, HR2.2) are the only sources of dust at the installation; thus only 10 CSR 10-6.170. This special condition appears in Permit Condition Haul Roads.
- Special Condition 6 required 40 CFR Part 60 Subpart DD, *Standards of Performance for Grain Elevators* to be applied to EP-31. However, this NSPS applies to whole grain receiving (e.g. EP-07) but not to grain products such as meal. Therefore, this condition does not appear in the permit.
- Special Condition 7 requires standard reporting requirements.
- Construction Permit 0893-004, issued July 16, 1993
 - This permit authorized the installation of the Hull Grinder (EP-14).
 - Special Conditions 1 and 2 relate to the installation and maintenance of control equipment (cyclone and baghouse) for the grinders. Modifications to the grinders, including the control equipment, were authorized by Construction Permit 0794-006. Therefore, Special Conditions 1 and 2 are no longer applicable and do not appear in the operating permit.
- Construction Permit 1193-007, issued October 18, 1993
 - This permit authorized the installation of grain handling equipment aspirated to EP-15.
 - As a component of a project permitted under Missouri Department of Natural Resources Construction Permit 0794-006, this emission point was removed. Therefore, the emission unit associated with Construction Permit 1193-007 no longer exists and has not been included in the operating permit.
- Construction Permit 1193-016, issued November 16, 1993
 - This permit authorized the replacement of an existing flaking mill with a new flaking mill (EP-19).
 - This permit contains no special conditions.
- Construction Permit 0294-003, issued December 29, 1993
 - This permit authorized the installation of dehulling equipment and an increase in soybean meal loadout throughput.
 - Special Condition 1 superseded Special Condition 1 of Construction Permit 1192-013.
 - Special Condition 2 does not appear in the operating permit because the permittee did not install the dehulling equipment permitted by this construction permit.
- Construction Permit 0794-006, issued July 11, 1994
 - This permit authorized the installation of a dehulling equipment (EP-1), flaker (EP-19), a de-solventizer toasted dryer cooler (EP-25.1 through 25.3) and changes to EP-14 to handle emissions from whole bean cleaning screeners and aspirators, de-stoner, pod grinder, and secondary dehulling equipment.

- Special Condition 1 relates to Bean Cleaner (EP-9) and Grain Dryer (EP-9.1) which have been removed from the facility. Therefore, this special condition does not appear in the operating permit.
- Part of Special Condition 2 relates to the installation and maintenance of control equipment for the dehulling process (EP-13 & EP-14). This part appears in the operating permit under Permit Condition 0794-006.
- Part of Special Condition 2 relates to the installation and maintenance of control equipment for the flaker (EP-19). Modifications to the flaker, including the control equipment, were authorized by Construction Permit 052007-007. Therefore, this part does not appear in the operating permit.
- Part of Special Condition 2 relates to the installation and maintenance of control equipment for the de-solventizer toaster/dryer cooler (EP-25.1 through EP-25.3). These emission units have been removed from the facility. Therefore, this part does not appear in the operating permit.
- Special Conditions 3 through 7 are no longer applicable and do not appear in the operating permit because the permittee received authorization to expand the extraction plant as authorized by Construction Permit 052007-007.
- Construction Permit 0994-001, issued August 4, 1994
 - This permit authorized the installation a new mill feed pelleting operation including Pellet Cooler (EP-15.4), Hull Storage Tank (EP-31.1) and Pellet Storage Tank (EP-31.4).
 - Special Condition 1 requires the usage of the Kice High Efficiency Cyclone at all times the mill feed pellet Cooler (EP-15.4) is in operation.
 - Special Condition 2 requires the vents on the Hull Storage Tank (EP-31.1) to remain capped at all times during transfer operations.
 - Special Conditions 3 and 4 requires the Hull Storage Tank (EP-31.1) and the Pellet Storage Tank (EP-31.4), respectively, to be connected to the Kice CD-24 cyclone at all times during plant operation. Both emission points operate instead with baghouses with greater capture and control rates.
 - Special Condition 5 requires appropriate recordkeeping.
 - All special conditions appear in this operating permit under Permit Condition 0994-001. Special Conditions 3 and 4 have been modified to account for EP-31.1 and EP-31.4 using control devices (i.e. a baghouse and a capped vent, respectively) with higher control efficiencies than the expected value of 75% from the initially required cyclone.
- Construction Permit 0896-014, issued January 31, 1997
 - This permit authorized the installation of a pneumatic flake conveyor (EP-19.1) and high efficiency cyclone.
 - The pneumatic flake conveyor was removed from the facility in 2003. Therefore, the Special Conditions associated with this construction permit are not included in the operating permit.
- Construction Permit 092001-004, issued August 17, 2001
 - This permit authorized the refinery plant to increase the daily production limit to the capacity of the equipment at the refinery.
 - Special Condition I supersedes Special Conditions 1 and 3 of Construction Permit 0392-008.
 - Special Condition II limits residual hexane content of incoming crude oil as well as requires appropriate monitoring, recordkeeping, and reporting.

- o Special Condition III relates to the testing requirements that were required to be completed within 180 days after issuance of the construction permit.
- o Special Condition IV Requires inspection and preventative maintenance for the installation with appropriate recordkeeping.
- o Special Condition V refers to the Missouri Rule 10 CSR 10-3.090, *Restriction of Emission of Odors*. 10 CSR 10-3.090 was rescinded on November 30, 2010 and replaced with 10 CSR 10-6.165 *Restriction of Emission of Odors*.
- o Special Conditions II & IV appear in this operating permit under Permit Condition 092001-004.
- Construction Permit 052007-007, issued May 16, 2007 & Construction Permit 052007-007A, issued March 17, 2011
 - o This permit authorized an increase of oilseed processing to the limit of 120,000 bushels per day.
 - o The amendment reestablished emission limits.
 - o None of the special conditions from the permit nor the amendment appear in the operating because they were superseded under Construction Permit 072015-015.
- Construction Permit 072015-015, issued July 27, 2015
 - o This permit authorized an increase of oilseed processing to the limit of 1,478,250 tpy (135,000 bushels per day).
 - o Special Condition 1 supersedes all special conditions from construction permits 052007-007 and 052007-007A.
 - o Special Condition 2 limits solvent loss ratio as well as requiring appropriate recordkeeping. This condition appears in the operating permit under plantwide Permit Condition MACT GGGG.
 - o Special Condition 3 requires a Leak Detection and Repair (LDAR) program to control fugitive VOC emissions as well as requiring appropriate monitoring and recordkeeping. This condition appears in the operating permit under plantwide Permit Condition LDAR.
 - o Special Condition 4 requires the use of several control equipment, such as evaporators and condensers, as well as appropriate monitoring and recordkeeping. This condition appears in the operating permit under Permit Condition Source 20.
 - o Special Condition 5 requires the operation of a vapor recovery tray. This condition appears in the operating permit under Permit Condition Source 20.
 - o Special Condition 6 requires several emission points to operate with control devices with particulate matter limitations as well as requiring appropriate monitoring and recordkeeping. The condition has been modified to also require any emission points with listed capture and control efficiencies to operate their control devices at these efficiencies. This allows for these emission points to be exempt from 10 CSR 10-6.400 (as detailed under Other Regulatory Determinations). This condition appears in the operating permit under Permit Condition Controls.
 - o Special Condition 7 required the permittee to conduct performance testing on select emission points from Special Condition 6. This condition does not appear in the operating permit as the requirements are for a one-time occurrence.
 - o Special Condition 8 limits oilseed processing as well as requires appropriate recordkeeping. This condition appears in the operating permit under Permit Condition MACT GGGG.
 - o Special Condition 9 limits Hexane emissions. This condition appears in the operating permit under Permit Condition MACT GGGG.
 - o Special Condition 10 requires documentation for maximum cooling water circulation rate in the cooling towers (EP56.1 and EP56.2). The condition also limits Total Dissolved Solids (TDS)

- concentration in the water as well as appropriate testing. This condition appears in the operating permit under Permit Condition Cooling Towers.
- o Special Condition 11 requires appropriate maintenance and control of fugitive emissions from haul roads (HR1.1, HR1.2, HR2.1, & HR2.2). This condition appears in the operating permit under Permit Condition Haul Roads.
- o Special Condition 12 requires appropriate recordkeeping and reporting of limitations from previous special conditions. This condition appears in the operating permit under Permit Conditions GGGG, Controls, Tanks, and Cooling Towers.
- o Special Condition 13 requires notification of any modifications that could affect the release parameters or hexane emission rates as specified in the Memorandum from the Modeling Unit titled, "Class II Ambient Air Quality Impact Analysis (AAQIA) for Ag Processing Inc PDS Modeling – Hexane Risk Assessment, December 24, 2014". This condition appears in the operating permit under plantwide Permit Condition Hexane and Permit Condition Source 20.
- Construction Permit 052017-005, issued May 18, 2017
 - o This permit granted the replacement of an existing South Truck Receiving Pit (EP-07).
 - o Special Condition 1 requires the use of a baghouse to control emissions as well as requires appropriate monitoring.
 - o Special Condition 2 requires appropriate recordkeeping and reporting of Special Condition 1.
 - o Both condition appear in the operating permit under Permit Condition 052017-005.
 - o Permit Condition 052017-005 also includes a voluntary limitation taken by the installation to require the oil spray dust suppression of EP-07 to demonstrate compliance with Permit Condition NSPS DD. See New Source Performance Standards (NSPS) Applicability for further details.
- No Construction Permit Required Projects:
 - o 052-0006-0017, issued July 22, 1996
 - o 052-0006-0014, issued November 22, 1996
 - o 052-0006-0016, issued March 3, 1997
 - o 2004-08-034, issued September 27, 2004
 - o 2005-11-088, issued December 23, 2005

New Source Performance Standards (NSPS) Applicability

40 CFR Part 60, Subpart Kb - *Standards of Performance for Volatile Organic Liquid Storage Vessels (Including Petroleum Liquid Storage Vessels) for Which Construction, Reconstruction, or Modification Commenced After July 23, 1984*

- This regulation does not apply to the installation because according to Paragraph 60.110b(d)(8) of the regulation, this regulation does not apply to vessels subject to 40 CFR Part 63 Subpart GGGG. All of the VOL storage vessels at the installation are subject to 40 CFR Part 63 Subpart GGGG and therefore are not subject to this regulation.

40 CFR Part 60, Subpart DD - *Standards of Performance for Grain Elevators*

- This regulation applies to the new South Truck Receiving Pit (EP-07) because it was installed after the regulation's applicability date of August 3, 1978. This regulation appears in the operating permit as Permit Condition NSPS DD.
 - o The emission unit demonstrates compliance with the limitation of particulate matter emissions of no more than 0.023 g/dscm (ca. 0.01 gr/dscf).

- o The following calculations demonstrate how the emission unit is in compliance with the limitation:

Maximum Hourly Design Rate (MHDR): 360 tons

Emission Factor (EF): 0.15 pounds of PM/ton

AP-42 Table 9.11.1-1 (Total Particulate Emission Factors For Soybean Milling)

Receiving (SCC 3-03-007-81)

$$\begin{aligned} \text{Uncontrolled PM Emission Rate (lb/hr)} &= \text{MHDR} * \text{EF} = 360 \text{ tons/hr} * 0.15 \text{ lb PM/ton} \\ &= 54.00 \text{ lb PM/hr} \end{aligned}$$

Control Devices:

CD-1: Oil Spray – Control Efficiency (CE_{OS}) = 96.25%

CD-2: Baghouse – CE_{BH} = 92.50%; Capture Efficiency (CP_{BH}) = 99.00%

Controlled PM Emission Rate (lb/hr)

$$\begin{aligned} &= \text{Uncontrolled PM Emission Rate (lb/hr)} * (1 - \text{CE}_{OS}) * (1 - \text{CP}_{BH} * \text{CE}_{BH}) \\ &= 54.00 \text{ lb PM/hr} * (1 - 0.9625) * (1 - 0.9250 * 0.9900) = 0.19 \text{ lb PM/hr} \end{aligned}$$

Normal Temperature (NT) = 68 °F

Stack Temperature (ST) = 77 °F

Stack Flow = 13,800 Actual Cubic Feet per Minute (acfm)

$$\begin{aligned} \text{Standard Cubic Feet per Minute (scfm)} &= \text{Stack Flow} * \frac{\text{NT} - (-458.67 \frac{^{\circ}\text{F}}{^{\circ}\text{R}})}{-(-458.67 \frac{^{\circ}\text{F}}{^{\circ}\text{R}}) + \text{ST}} \\ &= 13,800 * \frac{68 \text{ }^{\circ}\text{F} - (-458.67 \frac{^{\circ}\text{F}}{^{\circ}\text{R}})}{-(-458.67 \frac{^{\circ}\text{F}}{^{\circ}\text{R}}) + 77 \text{ }^{\circ}\text{F}} = 13,568 \text{ scfm} \end{aligned}$$

$$\begin{aligned} \text{Controlled PM Rate (gr/scf)} &= \frac{\text{Controlled PM Rate (lb/hr)} * 7,000 \frac{\text{gr}}{\text{lb}}}{\text{scfm} * 60 \frac{\text{min}}{\text{hr}}} \\ &= \frac{0.19 \text{ lb PM/hr} * 7,000 \frac{\text{gr}}{\text{lb}}}{\text{scfm} * 60 \frac{\text{min}}{\text{hr}}} = 0.002 \text{ gr/scf} < 0.01 \text{ gr/scf} \end{aligned}$$

- This regulation does not apply to the following sources because these affected facilities were installed prior to August 3, 1978. The debottlenecking of the units from various construction permits are not considered modifications that would trigger the applicability of Subpart DD. [§60.300(b)]

Emission Unit	Description
EP-05	Railcar Receiving
EP-06	West Truck Receiving
EP-11	North House Garner & Scale
EP-12	South House Garner & Scale

- This regulation does not apply to the Bean Heater Aspirator (EP-53) because only column dryers and rack dryers at grain elevators are subject to the regulation. [§60.300(a)]
 - *Column dryer* means, “any equipment used to reduce the moisture content of grain in which the grain flows from the top to the bottom in one or more continuous packed columns between two perforated metal sheets.” [§60.301(m)]
 - *Rack dryer* means, “any equipment used to reduce the moisture content of grain in which the grain flows from the top to the bottom in a cascading flow around rows of baffles (racks).” [§60.301(n)]
- This regulation does not apply to the emission units that follow the Bean Heater Aspirator (EP-53). According to the EPA Applicability Determination Index Control No. 9800095, equipment that is part a process that alters the grain, so that the material is no longer a grain and equipment that handles the altered material, are not part of the affected installation.

Maximum Achievable Control Technology (MACT) Applicability

40 CFR Part 63, Subpart Q - *National Emission Standards for Hazardous Air Pollutants for Industrial Process Cooling Towers*

- This regulation does not apply to the installation’s cooling towers because they have never used chromium-based water treatment chemicals. [§63.400(a)]

40 CFR Part 63, Subpart GGGG - *National Emission Standards for Hazardous Air Pollutants: Solvent Extraction for Vegetable Oil Production*

- The installation is subject to this regulation because it is a vegetable oil production process operation that is a major source of HAP emissions [§63.2832(a)(1)] and it processes Soybeans [§63.2832(a)(2)(vii)].
- This regulation appears in the operating permit as plantwide Permit Condition MACT GGGG.

National Emission Standards for Hazardous Air Pollutants (NESHAP) Applicability

In the permit application and according to APCP records, there was no indication that any Missouri Air Conservation Law, Asbestos Abatement, 643.225 through 643.250; 10 CSR 10-6.080, Emission Standards for Hazardous Air Pollutants, Subpart M, National Standards for Asbestos; and 10 CSR 10-6.250, Asbestos Abatement Projects - Certification, Accreditation, and Business Exemption Requirements apply to this installation. The installation is subject to these regulations if they undertake any projects that deal with or involve any asbestos containing materials. None of the installation's operating projects underway at the time of this review deal with or involve asbestos containing material. Therefore, the above regulations were not cited in the operating permit. If the installation should undertake any construction or demolition projects in the future that deal with or involve any asbestos containing materials, the installation must follow all of the applicable requirements of the above rules related to that specific project.

Compliance Assurance Monitoring (CAM) Applicability

40 CFR Part 64, *Compliance Assurance Monitoring (CAM)*

- For hexane emissions, the CAM regulation does not apply the installation is subject to MACT GGGG, as applied in plantwide Permit Condition MACT GGGG, which establishes emission limitations or standards proposed by the Administrator after November 15, 1990 pursuant to section 112 of the Clean Air Act. [§64.2(b)(1)(i)]
- For particulate matter emissions from any emission unit subject to Permit Condition Controls, this installation uses control devices to comply with the emission standards under the permit condition. The permit condition, however, contains continuous compliance demonstration requirements. Therefore, these emission units meet exemption §64.2(b)(1)(vi) and thus CAM does not apply.
- For particulate matter emissions from any emission unit that is not subject to Permit Condition Controls, the operating permit does not contain any emission standards and thus CAM does not apply.

Greenhouse Gas Emissions

Note that this source is subject to the Greenhouse Gas Reporting Rule. However, the preamble of the GHG Reporting Rule clarifies that Part 98 requirements do not have to be incorporated in Part 70 permits operating permits at this time. In addition, Missouri regulations do not require the installation to report CO₂ emissions in their Missouri Emissions Inventory Questionnaire; therefore, the installation's CO₂ emissions were not included within this permit. The applicant is required to report the data directly to EPA. The public may obtain CO₂ emissions data for this installation by visiting <http://epa.gov/ghgreporting/ghgdata/reportingdatasets.html>.

Other Regulatory Determinations

10 CSR 10-6.220, *Restriction of Emission of Visible Air Contaminants*

- This regulation applies to most of the emission units at the installation and appears in the operating permit under Permit Condition 6.220. The installation is located in the Outstate Area of Missouri and all emission points were installed after February 24, 1971. Therefore, the visible emission limitations for all applicable units is 20% and the exception for all applicable units is 60%.
- The following table lists all other emission units that are exempt from the regulation:

Emission Unit	Description	Exemption Under (1)	Reason
EP-07	South Truck Receiving Pit	(H)	Subject to NSPS DD
EP-Source 20	Extraction Process	N/A	Not Expected to Emit Visible Emissions
EP-Source 20	Dt Process	N/A	Not Expected to Emit Visible Emissions
EP-Source 20	Solvent Storage Tanks	N/A	Not Expected to Emit Visible Emissions
EP-Source 46	Crude Oil Receiving	N/A	Not Expected to Emit Visible Emissions
EP-54	Flake Conveyor	(K)	Fugitive emissions subject to 6.170
EP56.1, EP56.2	Cooling Towers	(K)	Subject to 6.170
HR1.1, 1.2, 2.1, 2.2	Haul Roads	(K)	Subject to 6.170

Emission Unit	Description	Exemption Under (1)	Reason
EP-31F	Truck Meal Loadout - fugitive	(K)	Subject to 6.170
EP-57F	Rail Meal Loadout - fugitive	(K)	Subject to 6.170
EP-HPR	Hydrogen Plant Reformer	(L)	Burns only natural gas
EP-FUR	Misc. heating units	(L)	Burn only natural gas

10 CSR 10-6.400, *Restriction of Emission of Particulate Matter From Industrial Processes*

- This regulation does not apply to the DC Decks (EP-55) because they do not meet the definition of the process weight rule:
 - “The total weight of all materials introduced into an emission unit, including solid fuels which may cause any emission of particulate matter, but excluding liquids and gases used solely as fuels and air introduced for purposes of combustion.” [10 CSR 10-6.020(2)(P)(60)]
- This regulation does not apply to the following emission units because they are exempt. The following table details each emission unit, their exemption number under (1)(B), and why the exemption applies:

Emission Point	Description	Exemption [under (1)(B)]	Exemption Reason	Control Device (CD)	Permit Condition Requiring CD
EP-05	Railcar Receiving	3.	Whole grain receiving		
EP-07	South Truck Receiving	3.	Whole grain receiving	Baghouse	052017-005
EP-06	West Truck Receiving	3.	Whole grain receiving		
EP-08	Receiving Legs	15.	Overall Efficiency (OE) > 90%	Baghouse	052017-005
EP-11	North House Garner & Scale	16.	$PTE_{uncontrolled} < E$		
EP-12	South House Garner & Scale	16.	$PTE_{uncontrolled} < E$		
EP-13B	Cascade Conditioner 1	16.	$PTE_{uncontrolled} < E$		
EP-13C	Cracking And Dehulling	16.	$PTE_{uncontrolled} < E$	Cyclone	0794-006
EP-14	Hull Grinder	15.	OE > 90%	Baghouse	0794-006
EP-15.4	Pellet Cooler	16.	$PTE_{uncontrolled} < E$	Cyclone	0994-001
EP-19	Flakers	16.	$PTE_{uncontrolled} < E$	Cyclone	Controls
EP-27	Bulk DE Storage	15.	OE > 90%	Baghouse	Controls
EP-30	Meal Grinding	15.	OE > 90%	Baghouse	Controls
EP-31	Truck Meal Loadout	15.	OE > 90%	Baghouse	Controls
EP-57	Rail Meal Loadout	15.	OE > 90%	Baghouse	Controls
EP-31.1	Hull Storage Tank	15.	OE > 90%	Baghouse	Controls
EP-31.2	Off Quality Storage Tank	15.	OE > 90%	Baghouse	Controls
EP-31.3	Hi-Pro Meal Storage Tank	15.	OE > 90%	Baghouse	Controls
EP-31.4	Pellet Storage Tank	15.	OE > 90%	Baghouse	Controls
EP-58	Pellet Storage Bin 7	15.	OE > 90%	Baghouse	Controls

Emission Point	Description	Exemption [under (1)(B)]	Exemption Reason	Control Device (CD)	Permit Condition Requiring CD
EP-44	Outside Bleaching Storage	16.	$PTE_{uncontrolled} < E$		
EP-45	Bulk Clay Receiver	16.	$PTE_{uncontrolled} < E$		
EP-53	Bean Heater Aspirator	16.	$PTE_{uncontrolled} < E$	Cyclone	Controls
EP-53	Jet Dryer	15.	$OE > 90\%$	Baghouse	Controls
EP-53	Secondary Dehulling	15.	$OE > 90\%$	Baghouse	Controls
EP-53	Cascade Cooler	15.	$OE > 90\%$	Baghouse	Controls
EP-53	Cascade Conditioner	15.	$OE > 90\%$	Baghouse	Controls
EP-Source 20	Extraction Process	N/A	Not a PM Source		
EP-Source 20	Desolventizing Toasting (Dt) Process	N/A	Not a PM Source		
EP-Source 20	Solvent Storage Tanks	N/A	Not a PM Source		
EP-59	Meal Bin 5	15.	$OE > 90\%$	Baghouse	Controls
EP-60	Meal Bin 6	15.	$OE > 90\%$	Baghouse	Controls
EP-Source 46	Crude Oil Receiving	N/A	Not a PM Source		
EP-50	Bean Bin 1	15.	$OE > 90\%$	Baghouse	Controls
EP-51	Bean Bin 2	15.	$OE > 90\%$	Baghouse	Controls
EP-52	Bean Bin 3	15.	$OE > 90\%$	Baghouse	Controls
EP-54	Flake Conveyor	7.	Fugitive		
EP56.1, EP56.2	Cooling Towers	7.	Fugitive		
HR1.1, 1.2, 2.1, 2.2	Haul Roads	7.	Fugitive		
EP-31F	Truck Meal Loadout	7.	Fugitive		
EP-57F	Rail Meal Loadout	7.	Fugitive		
EP-HPR	Hydrogen Plant Reformer, Natural Gas-Fired	6.	Indirect Heating		
EP-FUR	Misc. Natural Gas-Fired Heating Units	6.	Indirect Heating		

- The following table details calculations for any emission unit that is exempt from the regulation via (1)(B)12. based upon uncontrolled emission factors:

Emission Point	MHDR (ton)	Uncontrolled Emission Factor (lb/ton)	Emission Factor Source	Source Classification Code (SCC)	Uncontrolled PM Emission Rate (lb/hr)	Rate of Emission (lb/hr)
EP-11	360	0.061	AP-42 T9.9.1-1	3-02-005-30	21.96	65.09
EP-12	360	0.061	AP-42 T9.9.1-1	3-02-005-30	21.96	65.09
EP-13B	100	0.10	FIRE	3-02-007-87	10.00	51.28
EP-15.4	10	0.36	AP-42 T9.9.1-2	3-02-008-16	13.98	51.28
EP-19	165	0.037	AP-42 T9.11.1-1	3-02-007-88	23.71	56.45
EP-31.1	60	0.27	AP-42 T9.11.1-1	3-02-007-91	16.20	46.29
EP-44	3	0.27	AP-42 T9.11.1-1	3-02-007-91	0.81	8.56
EP-45	3	0.27	AP-42 T9.11.1-1	3-02-007-91	0.81	8.56

- The following table details calculations for any emission unit that is exempt from the regulation via (1)(B)16. based upon controlled emission factors:

Emission Point	MHDR (ton)	Controlled Emission Factor (lb/ton)	Emission Factor Source	SCC	Controlled PM Emission Rate (lb/hr)	Capture Efficiency (%)	Control Efficiency (%)	Uncontrolled PM Emission Rate (lb/hr)	Rate of Emission (lb/hr)
EP-13C	100	0.037	AP-42 T9.11.1-1	3-02-007-85	3.70	99.00	75.00	14.37	51.28
EP-15.4	10	0.36	AP-42 T9.9.1-2	3-02-008-16	3.60	99.00	75.00	13.98	19.18
EP-53 (Aspirator)	165	0.037	AP-42 T9.11.1-1	3-02-007-85	6.11	99.00	75.00	23.71	56.45

$$\text{Uncontrolled PM Emission Rate (lb/hr)} = \frac{\text{Controlled PM Emission Rate (lb/hr)}}{1 - \text{Capture Efficiency} \times \text{Control Efficiency}}$$

Other Regulations Not Cited in the Operating Permit or the Above Statement of Basis

Any regulation which is not specifically listed in either the Operating Permit or in the above Statement of Basis does not appear, based on this review, to be an applicable requirement for this installation for one or more of the following reasons:

- The specific pollutant regulated by that rule is not emitted by the installation;
- The installation is not in the source category regulated by that rule;
- The installation is not in the county or specific area that is regulated under the authority of that rule;
- The installation does not contain the type of emission unit which is regulated by that rule;
- The rule is only for administrative purposes.

Should a later determination conclude that the installation is subject to one or more of the regulations cited in this Statement of Basis or other regulations which were not cited, the installation shall determine and demonstrate, to the APCP's satisfaction, the installation's compliance with that regulation(s). If the installation is not in compliance with a regulation which was not previously cited, the installation shall submit to the APCP a schedule for achieving compliance for that regulation(s).

Response to Public Comments

The draft Part 70 Operating Permit for Ag Processing, Inc. (021-0060) was placed on public notice as of November 16, 2018 for a 30-day comment period. The public notice was published on the Department of Natural Resources' Air Pollution Control Program's web page at: <http://dnr.mo.gov/env/apcp/permit-public-notices.htm>.

The Air Pollution Control Program received comments from Ms. Amy Algoe-Eakin from EPA Region 7. The comments are addressed below in the order in which they appear within the letter.

Comment #: 1

Permit Condition NSPS DD incorporates requirements from 40 CFR Part 60, Subpart DD: *Standards of Performance for Grain Elevators*, that apply to Emission Unit EP-07: South Truck Receiving. Permit Condition NSPS DD limits the discharge of particulate matter, into the atmosphere, in excess of 0.023 g/dscm (ca. 0.01 gr/dscf). However, Permit Condition NSPS DD does not include a provision as to how the permittee is to monitor its particulate matter discharge to verify compliance. Yet, Recordkeeping requirement 1) requires the permittee to keep copies of tests used to demonstrate compliance with the particulate matter rate limitation. EPA recommends MoDNR consider including the particulate matter rate test used to determine compliance with the limitation specified in Permit Condition NSPS DD.

Response to Comment:

Permit Condition NSPS DD now includes under Monitoring the requirement: "As required by Permit Condition Controls" for the grain loading emission rate limitation. Permit Condition Controls has been updated to include EP-07: South Truck Receiving and appropriate limitations and requirements.

Comment #: 2

This draft operating permit includes several permit conditions which all establish emission unit limitations on particulate matter (PM). All of these permit conditions require the permittee to control emissions using baghouses with pressure drop monitoring at least once per 24-hours to verify compliance with the emission limitation. The reality is that a differential pressure gauge is used to monitor just that - the difference in the pressure between the clean air plenum and the dirty side where the filters reside. This is a useful tool to determine proper cleaning procedures and to make sure you are not over cleaning and therefore damaging your filters and shortening their life. However, if the requirement is to know when small leaks are occurring, a device that detects the onset of still invisible particles such as a broken bag leak detector is a more preferred instrument for this job. While pressure drop monitoring and recording across a baghouse may eventually provide an indication of a baghouse malfunction, EPA encourages MoDNR and Ag Processing, Inc. to consider the use of modern monitoring technology, for all baghouses, using broken bag leak detection systems.

Also, this draft operating permit includes several emission controls involving wet scrubbers and cyclones with each device requiring daily pressure drop monitoring. Pressure drop monitoring is easily and economically accomplished on a continuous basis and EPA encourages MoDNR and Ag Processing consider the use of continuous pressure drop monitoring across the wet scrubbers and cyclones. Also, Permit Condition Source 20 requires the permittee to monitor and record temperature at least once per day. Again, temperature monitoring is easily and economically accomplished on a continuous basis, and EPA encourages MoDNR and Ag Processing, Inc. consider the use of continuous temperature monitoring.

Response to Comment:

MoDNR and Ag. Processing, Inc. are confident that the monitoring procedures in the permit are sufficient to ensure that the emission limitations established under these various permit conditions as well as the opacity limits established under Permit Conditions 6.200 and NSPS DD for the same emission units are being met. Permit Conditions 6.220 and NSPS DD both require a visible emissions observations. If violations of either PM emission or opacity limits occurs, MoDNR will consider increasing the monitoring requirements as suggested.

Comment #: 3

The Installation Description included in the Statement of Basis indicates this Ag Processing, Inc. soybean processing facility; consisting of a soybean oil extraction plant, a soybean oil refinery plant, and a hydrogen gas plant, is adjacent to a biodiesel plant also owned by Ag. Processing, Inc. However, the Statement of Basis does not specify whether the soybean processing facility and the biodiesel plant are considered one source or separate sources, for permitting purposes. EPA encourages MoDNR to specify a source determination as part of the Installation Description and recommends MoDNR consider including a detailed explanation of their rationale for the establishment of single source or separate source determination.

Response to Comment:

The installation description under the Statement of Basis has been updated to explain why Ag Processing, Inc. – Soybean Plant (Installation ID: 021-0060), the installation associated with this operating permit, is a separate source from Ag. Processing, Inc. – Biodiesel Plant (Installation ID: 021-0118).

The Air Pollution Control Program received comments from Ms. Allison Willis from Ag Processing Inc. The comments are addressed below in the order in which they appear within the letter.

Comment #: 1

Item number 5 under the Monitoring sections on pages 25 and 27 of the Draft Title V Operating Permit states the following:

The permittee shall have a basic knowledge and understanding of the effects of background contrast, lighting and observer positioning and shall conduct visible emissions observations on these emission units using the procedures contained in US EPA Test Method 22. Each Method 22 observation shall be conducted for a minimum of six-minutes. If no visible emissions are observed from the emission unit using Method 22, then no Method 9 is required for the emission unit.

This requirement to use Method 22 six-minute observations as a means to determine if Method 9 opacity observations need to be conducted applies to 29 separate emission points at the facility. Method 22 observations are intended to be used for the observation of fugitive emissions and specifically for the determination of the length of time those visible emissions occur. All of the emission units subject to this requirement are point sources that operate in a continual steady state. As such, visible emissions, or lack thereof will be constant and not change over time making the requirement to conduct observations for a minimum of six minutes overly burdensome and unnecessary.

All of the emission units subject to this requirement are equipped with control equipment that will, when operating properly, unquestionably meet the 20% opacity limit. The section titled 10 CSR 10-6.280 Compliance Monitoring Usage, located on page 48 of the Draft Title V Operating Permit, provides flexibility associated with the types of monitoring that can be utilized to establish a source's compliance status. As such, AGP is proposing that these sources be assigned a no visible emissions indicator level. Specifically, if visible emissions are observed, corrective action is initiated as soon as possible and if that corrective action does not return the source to having no visible emissions, then a Method 9 test would be required to determine compliance with the opacity limit.

This alternative is enforceable because records of the observations and whether visible emissions are present as well as records of corrective action and whether or not the corrective action returned the source to no visible emissions would be required to be kept. If there are no visible emissions, there is no question as to whether that source is in compliance with the 20% opacity limit. AGP is not proposing that the no visible emissions observations be used in place of a Method 9 test, just that the no visible emissions observations be an indicator of whether a Method 9 is needed to demonstrate compliance.

Response to Comment:

MoDNR and Ag Processing have come to the compromise that instead of using a Method 22 observations according to a varying schedule as a means to determine if Method 9 is necessary, Ag Processing will do a visible emissions test on a weekly basis. In addition to this, Ag processing is also required to have a certified Method 9 observer conduct testing within 10 calendar days of failing to return visible emissions to a status of no visible emissions, as specified in the monitoring section of the rule.