Application Instructions for Construction Approval - Pesticide Bulk Storage Facility

The Application for Bulk Pesticide Storage Facility form must be submitted by all applicants. Schedules that are applicable to the operations at each pesticide facility must also be submitted. **The application is divided into different schedules, you need complete only the application schedule that applies to your specific type of facility or situation.** Schedule specific instructions are included. The schedules that may be required are:

Schedule A: New Pesticide Facility

Schedule B: Load Pad and Operational Area

Schedule C: Dry Pesticide Storage, Handling & Blending

Schedule D: Facility Modification

The application, data and information should be typed or legibly printed in ink. All pages should be numbered and organized in the following sequence:

- 1. Application for Bulk Pesticide Storage Facility
- 2. Schedule A: New Pesticide Facility
- 3. Location Area Map
- 4. Plot Plan of Facility
- 5. Flow Diagram Water System Protection
- 6. Operational and Management Practices Plan
- 7. Construction Plans and Specifications
- 8. Schedule B: Load Pad and Operational Area
- 9. Flow Diagram Collection and Recovery System
- 10. Construction Plans and Specifications
- 11. Schedule C: Dry Pesticide Storage, Handling & Blending
- 12. Process Flow Diagram Dry Pesticide Operations
- 13. Construction Plans and Specifications
- 14. Schedule D: Facility Modification
- 15. Construction Plans and Storage
- Other Information

Construction plans and drawings item 7, 10, 13 and 15 may be more conveniently grouped as the last section. These drawings are often applicable to more than one schedule. In some cases one plan view may cover both operational and secondary containment systems. In this situation reference the drawing number on the schedules. It is the responsibility of the applicant to clearly identify all confidential business information submitted with the application package.

Application Delay for Specific Schedules: If you are not submitting plans for a specific schedule with your application, this should be clearly stated in your cover letter and noted in the comment section of the application form. Estimate the date that the plans will be submitted.

Each application must provide sufficient information to allow the Department to conduct an independent engineering review to determine if the containment systems, structures, and operational practices planned will result in compliance with the applicable statutes KAR 4-13-25 through 4-13-25l.

Detailed instructions are included for each section of the application. These instructions and those on each schedule should allow you to prepare this application. Contact the Department of Agriculture, telephone number is 785-296-3786, if you have you additional questions. Submit the complete construction application package to:

Kansas Department of Agriculture Pesticide & Fertilizer Program 109 SW Ninth Street, 3<sup>rd</sup> Floor Topeka, Kansas 66612 Kansas Department of Agriculture Pesticide & Fertilizer Program 109 SW Ninth Street, 3<sup>rd</sup> Floor Topeka, Kansas 66612 785-296-3786

Application for Bulk Pesticide Storage Facility

Facility Name_					
Mailing Address	s				
J	Street Address	City	State	Zip	County
Facility Address	S Street Address	City	State	Zip	County
	Quarter	Section	Township	Range	
Application Cor			rownsnip	Telephone	
construction ap KAR 4-13-25 th	proval is to ver prough 4-13-25	rify that propose I.	ed plans conform	to the requireme	This application for ents of the State of Kansas
New Fa	acility Construc	tion	Expa	ansion to Existing	g Facility
Liquid	only	Dry	only	Liqu	id & Dry
checked below	: Complete App	plication for Cor		al and all applica	r the pesticide items able Schedules along with olication.
Schedule	A New	Pesticide Facili	ty		
Schedule	B Load	/ Unload Pad A	Area and Recove	ry System Plan S	Schedule
Schedule	C Dry F	Pesticide Storag	je, Handling, and	Blending Plan	
Schedule	D Modif	fication or Expa	nsion		
Comments: (If	additional spac	ce is needed, at	tach a separate s	sheet.)	

Description - Facility Storage Tanks & Load Pads (Check all applicable sections and complete relative questions in section.)

1. (	)	Liquid Pesticide Sto	orage Tanks(s)	
		Receiving: Rail	Truck	Barge
		Number of Tanks:_	Capacity of	of each (gal):
		Does facility have s	secondary containr	ment for these liquid pesticide storage tanks?
		Yes	No	
		Describe type of se	econdary containm	ent structure(s):
		Secondary contain	ment volume:	Gallons
2. (	)	Mini-bulks		
		Receiving: Rail	Truck	Barge
		Number of Mini-bu	lks:Capad	city of each (gal):
		Does facility have s	secondary containr	ment for these mini-bulks?
		Yes	No	
		Describe type of se	econdary containm	ent structure(s):
3. (	)	Load/Unload Pad:		
				that provides for containment and recovery of spillage from d equipment washing?
		Yes	No	
		Load Pad containm	nent volume:	Gallons
4. (	)	Dry Pesticide Stora	age and Handling:	
		Receiving: Rail	Truck	Barge

4. (	)	Dry Pesticide Storage and Handling (cont):				
		Blender: Open Top Blender Closed Top Blender				
		What type of material is used for the dry load pad?				
5. (	)	Pesticide Blending Operations:				
		Liquid Blending Both				
		Is the process of impregnating dry pesticide with fertilizer materials conducted in facility blending operation?				
		Yes No Considering Process				
		Does facility have on-board impregnation on application equipment? Yes No				
6. (	)	Water Supply - Proximity to Wells & Waters of the State:				
		Facility Well on Site: Depth feet; Connection to community / public water system Other water source:				
		Does facility have a back-flow protection? Yes No				
		Describe:				
		Distance to community wells:				
		Number of off-site private wells within 1320 feet of your property?				
		Use of these wells:				
		Soil type:				
		Nearest Surface Water: Name of stream, river, lake:				
7. (	)	Does your facility have a bio-security plan? Yes No If yes, please include a copy of your bio-security plan with your application.				
8. (	)	Did your facility submit any confidential business information? Yes No Confidential business information will be maintained in a segregated file. You must specifically identify individual documents as confidential business information when you submit them to assure segregation.				

# 1. Certification of Construction Plans and Specifications: Certificate by Applicant I hereby certify that I am familiar with the information contained in this application, the attached schedules, and that to the best of my knowledge and belief such information is true, complete, and accurate, and the construction plans and specifications were prepared by me or a permanent employee under my direction. Name\_\_\_\_\_\_Title\_\_\_\_\_ Signature \_\_\_\_\_\_Date\_\_\_\_\_ b) Certificate by Design Engineer I hereby certify that I am familiar with the contents of this application and that the design of the facility containment systems conforms to the requirements of KAR 4-13-25 through 4-13-25l, and the construction plans and specifications were prepared by me or under my direction. Engineer\_\_\_\_ Registration No. Seal Address\_\_\_\_\_\_Telephone No.\_\_\_\_\_ Signature\_\_\_\_\_ Date \_\_\_\_\_ 2. Certification of Application I/We hereby certify the I/we are familiar with the contents of this application, the attached schedules, and am/are authorized to sign this application in accordance with KAR 4-13-25 through 4-13-25l. I/We agree and understand that conditions of construction approval are the I/we construct and operate the containment system(s) as submitted in this application and conform to all requirements of KAR 4-13-25 through 4-13-25l. Authorized Applicant: Name\_\_\_\_\_ Title \_\_\_\_\_

\_\_\_\_\_Date \_\_\_\_\_

Company Name

Signature \_\_\_\_\_

#### Schedule A - New Pesticide Facility

Facility Name			
Project Location _			
	Address	City	County

This information is required for all pesticide facility construction applications. Documents and information required by this schedule are to verify that the operational area containment, collection and recovery system(s) conform to the requirements of KAR 4-13-25 through 4-13-25l. Construction plans, engineering drawings, flow diagrams, and descriptions must be adequate to illustrate your plans.

- 1. Location Area Map Provide a location map of the area surrounding the facility. Identify the relative locations of the following on the map, or by notations, the distance and direction: a) All water wells within 1,320 feet and all abandoned wells within the property boundary; b) Surface water flow path to area lakes, streams or storm water drains; c) Notation of soil type and approximate ground water depth at the facility location. Preferably, this location map should be done on a copy from the U.S. Geological Survey Quadrangle Map, or the County Plat Book with adequate scale to show required details.
- 2. Plot Plan Provide a plot plan showing all facility structures, storage tanks, facility well, connections to public water systems, storm sewers and drainage tile within property boundaries and use of adjacent property. Identify all containment structures and operational areas, including unloading, loading, blending and equipment washing pads. Topography of property can be shown by contour lines or notation and arrows depicting surface water flow across and from facility. The plot plan should be drawn to a reasonable scale or adequately dimensioned.
- Water Supply/Well Protection Plan Provide a schematic flow diagram of the facility water distribution system between facility well and/or public water system connection and all process or operational use points. Identify backflow protection (break-tank, fixed air gap, reduced pressure principle backflow valves) on diagram.
- 4. Operational and Management Practices Plan This requires a narrative description of the practices that will be employed at the facility for handling recovered materials, accumulated precipitation, and to minimize the volume of recovered materials generated. The following should be included:
  - a) List total storage capacity available at the facility.
  - b) Methods of storage, reuse, or disposal and estimated quantity of solutions and solids recovered in the operational area containment and recovery system(s).
  - c) Methods for handling storm water collected in operational area and secondary containment systems. This may include practices to keep containment systems clean to prevent storm water contamination and special precaution taken to ensure contaminated storm water is not discharged. Define differences in practices employed off-season such as by-pass or operational area collection systems.
  - d) Methods utilized to minimize the collection or contamination of collected storm water, quantity of rinsates, solutions, and solids. These practices include use of pressure washers, rinsing and washing application equipment in the field, reducing operational spillage, containers to catch predictable spillage, diversion of roof and surface water flow, buildings or covers over containment systems, and management practices to minimize contamination of collected storm water.

## Schedule A - New Pesticide Facility Summary

Fa	cility Name				
1.	Location Area Map included in application:	Yes	No		
	Community Well(s)within 1,320 feet?	No	Yes _		Feet
	Private Well(s) within 1320 feet?	No	Yes _		Feet
	Approximate Groundwater Depth		Feet	Soil Typ	oe
	Abandoned Well(s)?	No	Yes _		Feet
		Oil	Gas _		Water
	Nearest Down Gradient Surface Water - Na	ime of la	ake, stream and	approxim	ate distance:
2.	Plot Plan is included in application: Yes		No		
	Approximate size of facility property:		_ X	_ feet	
3.	Water System Protection Flow Diagram atta	ached:	Yes	No	
	Facility well at location? No Ye	s	, Depth	feet	
	Connection to public water system? Yes _		No		
	Indicate Backflow Protection type, E = exist	ing or P	= planned, and	installatio	n date(s):
	Break Tank (/)				
	,				
	Fixed Air Gap (/)				
		w Valves	s (//_	)	
4.	Fixed Air Gap (/)				
4.	Fixed Air Gap (/) Reduced Pressure Principle Backflow	attached	d: Yes		
4.	Fixed Air Gap (/) Reduced Pressure Principle Backflow Operational & Management Practices Plan	attached	d: Yes 'es	_ No	

#### Schedule B - Load Pad and Operational Area

Facility Name			
Project Location _	 	 	

Documents and information required by this schedule are to verify that the operational area containment, collection and recovery system(s) conform to the requirements of KAR 4-13-25 through 4-13-25l. Construction plans, engineering drawings, flow diagrams, and descriptions must be adequate to illustrate your plans.

- Construction plans and specifications: Provide plans and elevation drawings of all operational area
  containment structures and the collection and recovery system with overall and component
  dimensions and elevations referenced to a single facility bench mark. Cross-sections must show
  construction details, elevations, and dimensions of loading pad floor, curbs, sumps, catchment basins,
  and all transfer structures and piping. Identify all construction materials and specifications.
- Loading Area Containment: On the containment structure drawing show capacity and layout of
  collection and recovery system, including storage tanks, pumps and piping system. Provide detailed
  drawing notes indicating a) capacity in gallons of the largest vehicle tank normally loaded; b) Total
  gallon capacity of containment structure; c) Gravity or automatic transfer system tank capacity in
  gallons used for containment; d) Capacity of largest blending or makeup tank over pad.
- 3. Collection and Recovery System Flow Diagram: Provide a schematic flow diagram of the collection and recovery system from the containment collection sump to recovery storage tanks and to reuse loading or mixing operation, and any provisions for storm water by-pass. Show and label all components showing pertinent features, sizes, capacities, and flow rates.
- 4. Unloading Area Containment: Describe methods or systems used to catch and recover spillage from unloading operation. Provide drawings of permanent structures.
- 5. Washing Area Containment: Provide drawing of wash pad and recovery system if a separate structure is used for this purpose.
- 6. Blending Area Containment: Describe methods or systems used to catch and recover spillage from these operations. Provide sketches or drawings if necessary to explain.
- 7. Transfer Structures: Describe preventative maintenance practices to ensure below grade transfer structures (sumps, collections tanks, wet wells, scale pits, etc.) are sealed to prevent leakage.
- 8. Construction Time Table: Provide approximate dates on summary.

## Schedule B - Load Pad and Operational Area Summary

Fa	acility Name
1.	Construction plans and specifications are provided for systems checked:
	Loading area containment
	Unloading area containment
	List Other Systems
2.	Loading Area Containment Capacity - Provide gallons for each:
	Capacity of largest vehicle tank loaded  Total capacity of containment structure and sumps
3.	Collection and Recovery System Flow Diagram
	Number or recovery storage tanks Capacity of each
	Are provisions provided for storm water by-pass? Yes No
4.	Unloading Area Containment - Describe system used and note drawing number:
5.	Blending Area Containment - Describe system used and note drawing number:
6.	Washing Area Containment - Describe methods and note drawing number:
7.	Transfer Structures - Are any below grade structures used for spill collection in the containment systems? No Yes If yes, check type below and provide details
	including capacity and material of construction.  Scale Pit Below Pad Tank Gravity Fill Tank Other:
8.	Construction Time Schedule Dates:
	Start Date: (/)
	Completion Date: (/)
	Operational Date: (/)

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#### Schedule C - Dry Pesticide Storage, Handling and Blending

Facility Name			
Project Location			
	Street Address	City	County

Documents and information required by this schedule are to verify that dry pesticide storage, handling, and blending operations conform with the requirements of KAR 4-13-25 through 4-13-25l. Narrative, drawings, or schematic flow diagrams may be used to describe the facility storage methods and operational processes and to illustrate your plans for containment and recovery of spillage and to minimize emissions.

- 1. Plot Plan: On the facility plat plan (Schedule A) or a separate drawing, show the storage building, blending area, unloading and loading locations, and the distance and location of the nearest residence and commercial building.
- Process Flow Diagram: Provide a schematic flow diagram of all processes including: Truck/Rail Unloading, Storage, Weighing, Blending, Impregnation, Applicator/Truck Loading, and all associated conveyor and front-end loader transfer operations. Identify each function or process, show flow rates and type of conveyors, blender and other equipment. Show by graphics or notations the processes that are enclosed or under roof.
- 3. Storage Facilities: Describe storage buildings and, if necessary, provisions to prevent ground or surface water pollution. If additional space is needed, attach a separate sheet.
- 4. Containment and Recovery of Spillage: Describe the containment or collection of spillage and the clean-up practices or recovery methods planned for all exposed outdoor operational processes. These may include unloading, loading, conveying, front-end loader handling, weighing, and blending. Describe the provisions for the diversion of surface water flow around the operations. If additional space is needed, attach a separate sheet.
  - Describe or provide drawings of operational containment and recovery systems for pesticide impregnation operations including provisions for blender/equipment wash water collection. If additional space is needed, attach a separate sheet.
- 5. Particulate Emission Control: Describe methods, equipment or techniques used to minimize particulate matter/dust emissions. If additional space is needed, attach a separate sheet.
- 6. Blending Operations, Herbicide Impregnation, and Compliance Time Schedule: Provide information requested in summary.

## Schedule C - Dry Pesticide Storage, Handling and Blending Summary

Fa	cility Name
1.	Dry pesticide facilities, distance and location of nearest residence(s) and/or commercial building(s) shown on: (check)
	Plot Plan Separate Drawing
2.	Process Flow Diagram is attached: Yes No On each process below, place an "E" to designate enclosed, "R" to designate under-roof only, or an "O" for any exposed outdoor operation.
	Unloading Storage Front End Loader Handling
	Weighing Blending Loading Conveyor
3.	Storage Facilities: Describe
4.	Containment and Recovery of Spillage: Describe for each process exposed outdoors and note drawing number(s)
5.	Particulate Emission Control: Describe for each process exposed outdoors:
6.	Blending Operations, Herbicide Impregnation, and Compliance Time Schedule. Herbicide Impregnation process in blender? No Yes
	Odor Emission Control Methods:
On	erational Date: (/)

## Schedule D - Facility Modification Schedule

Fa	cility Name				
Pro	ect Location	Street Address	City	County	
"Me	odification" means ciency of containm	4-13-25l requires that changes in structures,	a facility be approved pr processes, or activities ms. Construction plans	ior to any modification. By de at a pesticide facility which alt , engineering drawings, flow d	ters the
are	a containment stru ntainment area resi	ctures. An obvious ex	ample is a change or ad	capability of secondary or ope Idition to storage tanks within ume or increased volume for la	the
1.	appropriate appro	val signatures and sub ctures may require ame	mit along with this sche	Construction Approval form we dule. Configuration changes in wings and/or the related scheon this schedule.	in
2.	Reference to Exis	sting Application: Scheo	dule Dra	awing Number	
	Description of cor	ntainment structure or s	system involved:		
3.	Storage Tank Cha	anges: Describe Tank	Change		
	Containment Cap	acity: Existing	gal. Modified _	gal.	
	Minimum capacity	required by KAR 4-13	3-25 through 4-13-25I	gal.	
4.	Other Modification sheet.)	n: Describe the planned	d changes: (If additional	space is needed, attach a se	parate
	Describe the char separate sheet.)	nge in structure or systo	em efficiency: (If addition	nal space is needed, attach a	