Virginia Department of Agriculture and Consumer Services Dairy Services 102 Governor Street Richmond, VA 23219 804-786-1452

Date:	Permit Number:

GUIDE FOR THE SUBMISSION OF PLANS FOR MILKING OPERATIONS

Proposed Project:	Project Completion Date		
Farm Name			
Name of Producer		Telephone #	
Address			
City	State	Zip Code	
County	Township		
Equipment Dealer/Installer			
Address		Telephone #	
City	State	Zip Code	
Cooperative Field Representative	Telephone #		
Address			
City	State	Zip Code	
Dairy Services Inspector			

Before work begins, please submit properly prepared plans for all milkhouses, milking barns, stables, and parlors regulated by Virginia Department of Agriculture and Consumer Services (VDACS) Dairy Services, which are constructed, reconstructed, or extensively altered, to the VDACS, Dairy Services, 102 Governor Street, Richmond VA 23219. All workmanship and materials must comply with applicable standards.

This guide is intended to provide a format for the submission of the information and drawings essential for plan approval. Please complete the information requested in all sections, **attach the necessary drawings**, and submit the completed package to the VDCAS Dairy Services Inspector for the county in which your dairy operation is located. For alterations to existing permitted operations, fill out those sections applicable along with appropriate drawings. You may contact either your marketing representative or the Virginia Department of Agriculture and Consumer Services (804-786-1452) for the name of the Dairy Inspector in your county.

Following plan approval for all proposed milking installations, the Dairy Inspector will provide you with an application form for a "Grade "A" or Manufactured Grade Dairy Farm Permit", and will collect a water sample for evidence of a safe water supply. When the installation is completed and the operation is ready

for inspection prior to permitting, your Dairy Inspector must be contacted to schedule an inspection. When alterations to existing permitted operations are completed, contact your Dairy Services Inspector to schedule an inspection. FINAL APPROVAL OF PLANS AND EQUIPMENT WILL TAKE PLACE DURING THE FINAL INSPECTION AND PRIOR TO ISSUANCE OF A PERMIT TO OPERATE.

CONSTRUCTION INFORMATION

	Milkhouse	Milking Barn or Parlor
Floors:		
Walls: Material		
Finish & Color		
Ceiling: Material		
Finish & Color		
Heating:		
Ventilation:		
Doors: Construction		
Lighting: Number		
Type		

Attach detailed drawing(s) showing the following:

- 1. Milkhouse location and layout to include: Wash vats, location of milk receiver and moisture trap, location of pre-cooler, hand sink, bulk tank(s), temperature recorder(s), entrances, hose port, lighting fixtures, equipment racks, drains, hose port pad (material & size), and distances of pieces of equipment from each other and the walls. Also include adjacent rooms which contain compressor, water heaters or other equipment.
- 2. Milking barn or parlor to include: Layout, traffic pattern, and adjacent holding or housing areas. In parlor operations show pipeline details to include: location of receiver and moisture trap, milk lines, CIP lines, inlets, milk meters, direction of milk flow, and milk line high point.

<u>NOTE:</u> The equipment used in this installation shall conform to or exceed 3A accepted practices for the design, fabrication and installation of milking and milk handling equipment. All sections of milk pipeline must be accessible for inspection.

<u>Effective with new or renovated installations, with work beginning October 1, 2015 or later, all pipeline ferrules must be welded.</u> Rolled or pressed-on ferrules on new pipeline installations are no longer accepted after 10-1-15. Installing a used pipeline system on a farm is considered a new installation, and must adhere to the requirements listed above.

 $\underline{\text{NOTE:}}$ All drain lines or hoses emanating from wash vats, receiver jars, bulk tank washers, water softeners and/or other equipment can not be plumbed directly to a floor drain. There must be an air gap between these lines and/or hoses and the floor drain. It is also recommended that these lines and/or hoses be up off the floor.

I.	TYPE OF MILKING OPERATION	TYPE OF MILKING AREA
	A. Pipeline System	A. Parlor 1. Parallel
	B. Pails	2. Herringbone
	C. Direct Load	3. Rotary4. Basement
	D. Automatic Milking Installation (Robotic)	B. Stanchion Barn
	Number of AMI's	C. Tie Stall Barn
	(For AMI's, complete sections IV, V, VI, VII VIII, IX, X, XII)	D. Other
II.	FABRICATION OF MILKING SYSTEM	
	A. Milk Line	
	1. Materials	_
	2. Diameter (in)	6. Slope (in. per 10ft)
	3. Length (ft)	7. High Line
	4. Welded	8. Max. height from floor (in)
	5. Gasketed	9 . Low Line
	B. Receiver:	
	1. Number of inlets	
	2. Size of milk inlets (in.)	
	3. Size of vacuum inlets (in.)	
	4. Sanitary Trap: Yes	No Location
	5. Are automatic drains being used? Yes	No
	6. Is the drain hose off the floor? Yes	No

Αι	uxiliary Milking Equipment	Number	Manufacture	New/Used	
	1. Milking Claws				
	2. Milking Pails and Lids				
	3. Milk Meters				
	4. Milk Weighing Devices				
	5. Automatic Take-Offs				
	6. Automatic Backflush				
	7. End of Milking Indicators				
	8. Milk Filtration				
	9. Transfer Station				
	10. Other (Explain)				
III.	VACUUM SYSTEM				
	Main Air Line Material		Diameter (in)	Length (ft.)	
	Pulsator Air Line Material			Length (ft.)	
	3. Automatic Drains in Pulsator Air L		Yes	No	
	4. Number of Clusters				
			Models	Нр	
	6. Total Vacuum Pump Capacity _	_		at 15 in. Hg	
	7. Vacuum Regulator Brand _		Models		
	8. Number of Distribution Tanks _				
	9. Other (Explain)				
V.	MILK COOLING AND STORAGE S	VSTEM (D	iroot I ood soo sootion	VI)	
• •	Pre-Cooler Brand			Number	
	2. Type of coolent		• •	e:	
				e: Serial No	
	Milk Capacity		Cooling Capacity E	BTU/hr	

Are milkline or pu	mp drains being used?	If so, where are they located?
Is the milk load ou	at pump used as a wash pump	?
How is the milk lo	ad out hose washed, drained a	and stored if kept at farm?
NOTE: All farn device.	n bulk tanks shall be equipp	ed with an approved temperature record
WASH AND SAN	NITIZING SYSTEM	
NOTE: It is recomaintained above		emperature during the wash cycle be
Automatic System		Manual System
Automatic Pre-Rin	se Diverter Valve	_
Wash Cycle	Pre-Rinse	Gallons
	Wash Cycle	Gallons
	Acid/Post Rinse	Gallons
	Sanitize	Gallons
Wash Manifolds	Yes No	
		rs are pumped from a container larger this connected to a WATER SOURCE and
there is I	NO AIR GAP present, then ed upstream of where the cl	a BACK FLOW PREVENTION DEVIC leaning and/or sanitizing agents are adde
MANUALLY CLI	EANED COMPONENTS (Ex	xplain all that apply)
1. Diverter Plugs		
2. Manual Shut-O	ff Valves	
3. Bulk Tank Outl	et Valves	
4. Butterfly Valve	s	
5. Fresh Cow Pail	s (proper storage)	
6 Other (Evalein)	

II.	PHYSICAL SEPERATION OF WASH SYSTEM (LINES) FROM:			
	1. Milking System during milking Yes No			
	2. Milk Tank during milk storage Yes No			
	3. Other (Explain)			
III.	WATER SUPPLIES			
	1. Type of water supply (Drilled Well, Pond, Spring, Public, etc,) and location			
	2. Do you have more than one water supply? (Type and number)			
	3. Are your multiple supplies connected thru a common manifold?			
	4. The following water system applications require a reduced pressure zone back flow prevention device (double check valve assembly with an atmospheric break). Indicate the ones which apply to your system.			
	A. Drilled Well and/or Public Supply (local code requirement) B. Protection between potable and non-potable supplies C. Protection at chemical injection sites D. Protection at submerged inlets			
	E. Protection at manure pan flush site			
	5. Will you be installing a high pressure washer which requires a pressure relief valve and/or a low pressure cut off switch?			
	6. If you are using a surface supply of water (Pond or Cistern) have you installed a positive disinfection system? (Type).			
•	WATER HEATING EQUIPMENT			
	1. Type of Water Heater Electric Gas Other			
	2. Capacity of Water Heater Gallons			
	3. Recovery Rate Gal/Hr/100F Rise			
	Additional Heating Systems Type			

۷.	Is system separate from the milkhouse supply?
3.	If connected to the milkhouse supply, does proper back flow prevention exist? (Type).
D	IRECT LOAD SYSTEM
	Pre-cooler / chiller Brand Type
2.	Type of coolant
3.	Sampling Device
4.	Is the sampling device located inside refrigerator?
5.	Are collected samples stored in a refrigerator? Location
6.	Type and location of temperature recording devices.
7.	Type and number of load-out doors.
8.	Is tanker parking in an enclosure or on exposed pad?
 8.	Location of tanker pad drains and terminus of drains.

1. Dictate how the installation meets all provisions of Appendix Q of the PMO adopted by reference: Virginia "Regulations Governing Grade "A" Milk": 2 VAC 5-490, January 21, 2015 revision.

attached sheets as needed:

- 2. Include system flow drawings, for both milk and CIP;
- 3. Include building drawings and layouts for the milkhouse and parlor;
- 4. Provide a valve function testing protocol for the system;
- 5. Provide any documentation for 3-A Sanitary Standard compliant components;
- 6. Provide any FDA issued guidance (M-I's, M-A's or M-B's) specific to the model of machine being installed;

<u>NOTE FOR ALL PLANS:</u> Attach detailed drawings of the milkhouse/load-out area to include location of pre-cooler/chiller, recording devices, sampling device for direct load, layout of pipeline, CIP line, and all truck hose connections.

Date Received by Inspector	Received by Central Office	Plan Approval		
Sketches/Drawings:				

Sketches/Drawings: