

Form-A

Status of compliance of Guidelines for Environmental management of Dairy Farm and Gaushalas

(Encircle the correct one)

1.	Name/ address of Dairy Farm/Gaushala	
2.	Area occupied by Dairy Farm/Gaushala (plot area)	
3.	Contact person (Name, Desihnation, and Contact No, FAX, e mail)	
4.	Status of registration with local bodies/ corporations	Registered/Not-registered
5.	Status of consent to operate from SPCBs/PCCs	Valid/Expired/Applied
6.	Total no. of animals in dairy farm/gaushala a. Adult Cows b. Adult Female Buffaloes c. Calves d. Any other	
7.	Category of dairy farm/gaushala	Category-I (upto 25 animals) Category-II (26-50 animals) Category-III (51-75 animals) Category-IV (76-100 animals) Category-V (above 100 animals)
8.	Total amount of cow/buffalo dung produced (ton per day) by dairy farm/gaushala @ 14 kg/day/animal	
9.	Methods of disposal/utilization of cattle dung by dairy farm/gaushala	Composting/Vermicoposting Biogas/Compressed biogas (CBG) production manufacture of dung wooed Any other (specify)
10.	Whether wastewater is treated or not?	Yes/No
11.	Methods of disposal/utilization of wastewater by dairy farm	In drain/field

Solid Waste Management		
12	Is the dung collected from the floor of the shed at the regular interval, so as to keep floor clean?	Yes/No
	Are the dairy premises and its surrounding areas cleaned regularly to prevent obnoxious smell?	Yes/No
13	Are the dairy premises and its surroundings areas properly sanitized and disinfected regularly?	Yes/No
14	Are the solid waste collected & stored properly for its treatment & disposal?	Yes/No
15	Are the domestic hazardous wastes(vaccines, vails, medicines, syringes,etc.)	Yes/No
16	Are the dung and fodder residue etc.washed into drain?	Yes/No
Waste Water Management		
17	Total amount of water used for drinking & bathing of cattles and other services including floor cleaning per day	Litres/day
18	Are any necessary steps taken for judicious usage of water for drinking & bathing of cattles and other services including floor&	Yes/No
19	Is any waste water percolate through ground?	Yes/No
20	Is the flooring of shed properly paved with waste water collection system?	Yes/No
21	Whether infrastructure to ensure proper handling & treatment of waste water?	Individual treatment facility common treatment facility No treatment
Air Quality Management		
22	Is the animal housing adequately ventilated?	Yes/No
23	Are the good housekeeping practices followed?	Yes/No

24	The space provided for animals by dairyfarm/gaushala Covered floor area Open floor area Feeding manger length Wter through length	 m ² m ² m ² m ²
25	Is ration advisory obtained from any of the agricultural institutes/department?	Yes/No
26	Are the dosage of feed/forage/supplements given as per ration advisory?	Yes/No
27	No.of Trees/plants planted in the premises	
Siting Policy		
28	Minimum distance from following features: a) Residential dwelling/Hospital/School b) National Highway/State Highway c) Major drinking water reservoir on catchment side d) Drinking water source like wells,summer storage tanks,other tanks(drinking water) e) River/Lake f) CAnel g) Dairy Farm/Gaushala	
29	Is dairy farm/gaushala located in flood prone area?	Yes/No
30	Is dairy farm/gaushala located in shallow groundwater depth area?	Yes/No

(Signature of Official)

(Name & Designation of Official)