

# POULTRY SUPPLEMENTAL APPLICATION

All no answers or undesirable features should be referenced by question number and explained in the comments section at the end of this application.

Applicant Name \_\_\_\_\_ Cell Phone # \_\_\_\_\_ Date \_\_\_\_\_

1. Does owner or farm manager live on site?  Yes  No
2. How long has the applicant been in the poultry business? \_\_\_\_\_
  3. Name of the poultry company that the applicant is contracted with? \_\_\_\_\_
  4. Has applicant contracted with any other poultry company?  Yes  No  
If yes, how long? \_\_\_\_\_ Why did they change? \_\_\_\_\_ Any contract change is contemplated in the next 12 months? \_\_\_\_\_
5. Building(s) are  Occupied  Vacant  
If there are any vacant buildings are we being requested to insure them?  Yes  No
6. What is the type of confinement operation?  commercial eggs  pullets  breeder hen  broiler
7. Financial evaluation
  - a. How many years has the applicant been with the integrator? \_\_\_\_\_
  - b. Have the houses been without an integrator contract within the last 5 years?  Yes  No
  - c. Type of contract with the poultry company (integrator)?  flock to flock  multi-year  
end date \_\_\_\_\_
  - d. How does the applicant typically settle when birds are processed?  
 above average  average  below average
  - e. Have you been on any type of grower improvement program in the past 3 years?  Yes  No  
If yes, explain? \_\_\_\_\_
8. Have Safety programs been formalized for:
  - a. Fire Control (fire extinguishers/ other systems)?  Yes  No
  - b. Is there a Biosecurity plan?  Yes  No
  - c. Is there a spontaneous combustion prevention program in place for?  Yes  No
9. Generator
  - a. Do the confinement houses have an emergency backup generator with automatic transfer switch?  
 Yes  No
  - b. Is the generator tested "under load" weekly?  Yes  No
  - c. Is the generator weather protected and well ventilated?  Yes  No
  - d. Is the generator properly grounded?  Yes  No
  - e. Is the generator in a separate unconnected building?  Yes  No
10. Housekeeping and Maintenance
  - a. Are confinement buildings cleaned out at least 1 time per year?  Yes  No
  - b. Is housekeeping around all confinement buildings, sheds, barns, etc. free of excess debris and clutter?  
 Yes  No
  - c. Are measures taken to control dust and cobwebs?  Yes  No
  - d. Is the grass mowed and kept around all confinement buildings, sheds, barns, etc.?  Yes  No
  - e. Are the control rooms clean and free of clutter (especially paper)? Any Flammables?  Yes  No
  - f. Is there a rodent control program?  Yes  No
  - g. Is the interior of confinement buildings free of non-essential items, clutter?  Yes  No

h. Are portable fire extinguishers in each control room and generator room/building?

Yes  No



i. Is smoking allowed on premise?  Yes  No

If **yes**: Are there designated smoking areas outside only with proper receptacles?  Yes  No

**Construction (poultry confinement building only)**

	1	2	3	4	5	6	7	8
Location								
Building name/reference								
Vacant (Y/N - if Y, since what date)								
Year Built								
Length								
Width								
Trusses/Legs (wood/metal)								
Roof Attachment (screws/nails)								
Distance between trusses (feet)								
Foundation * construction								
Hurricane straps (Y/N)								
Metal knee braces (Y/N)								
Wooden knee braces (Y/N)								
Are knee braces attached with lag screws? (Y/N)								
Year Electric upgrades								
Year Mechanical upgrades								

\* Foundation Construction: **TL**= Treated Lumber Post (post are tamped in ground without concrete footing); **TLC**= Treated Lumber Post with Concrete (concrete footing around post); **C**= Concrete (curb/stem wall); **BL**= Concrete block; **CBTL**= Combination of post-in-ground and formed concrete wall (chain wall)

11. Structural Evaluation

- a. Confinement houses built by?  applicant  purchased from others
- b. Were the confinement buildings designed by a professional engineer?  Yes  No
- c. Were the trusses designed and stamped by a professional engineer?  Yes  No
- d. Were the buildings engineered for the appropriate wind zone, according to the International Building Code wind speed map?  Yes  No
- e. What is the distance between buildings? \_\_\_\_\_
- f. Are any of the confinement buildings connected by a common room or other structure?  Yes  No  
If yes, is there a firewall with a fire door?  Yes  No

12. Electrical

- a. Is an electrical inspection done annually by a licensed electrician?  Yes  No
- b. Are all electrical panels properly grounded?  Yes  No
- c. Is the controller capable of remote contact with the applicant in case of emergency?  Yes  No
- d. Are the confinement buildings operated by a controller (computer)?  Yes  No
- e. Are controllers surge protected?  Yes  No
- f. Are electrical cords securely fastened away from fans?  Yes  No

13. Heaters

- a. Is there an incinerator on the premises?  Yes  No  
If there is an incinerator in use is it located at least 100 feet from the nearest building and does the incinerator have a screen on top of it?  Yes  No
- b. Are heaters inspected regularly and serviced/replaced?  Yes  No
- c. What type of fuel is used in the confinement buildings?  LP  NG  Wood  Biofuel
- d. What type of heaters?  
 radiant brooders  radiant heaters  gas fired furnace  other \_\_\_\_\_
- e. Do heaters have heat shields? Yes No
- f. Are heaters at least 12" from the ceiling?  Yes  No
- g. Are all flexible hoses used for gas supply lines to the heaters approved for use with LP and Natural Gas?  
 Yes  No
- h. Are gas tanks located in safe location?  Yes  No

**Applicant Signature** \_\_\_\_\_

**Date:** \_\_\_\_\_

**Producer's Signature** \_\_\_\_\_

**Date:** \_\_\_\_\_

**Comments:** (explanation of all no answers or undesirable features referenced by question number)

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