



Total permitted animal capacity from all permits for this site:

151,200 chicken layers plus 63,000 chicken pullets

In consideration of Decision Summary RA21010, Approval RA21010 is issued to:

Name: 1126362 Alberta Ltd. and Muneer Gilani, operating as Country Hills
Egg Farm (the "co-permit holders")
Address: Unit 4102 3961 52 Ave NE Calgary AB T3J 0J8
Contact person: Muneer Gilani

Permitted construction (based on the submitted site plan):

- chicken layer barn # 3 (116.5 m x 17.2 m)
- a manure storage building (34.9 m x 25.1 m) attached to the layer barn # 3
- a manure dryer room (6.1 m x 4.9 m) attached to the layer barn # 3

Ancillary facilities:

- Hallway connecting the barns (31 m x 7.7 m)

The co-permit holders shall comply with the requirements of the *Agricultural Operation Practices Act* (AOPA) and the regulations passed pursuant to that act.

The co-permit holders shall adhere to the descriptions contained in the filed application for Approvals RA17033 and RA21010 together with the site plan, building plans, and other attached documents, unless otherwise noted in the following conditions.

The co-permit holders shall contact the NRCB at least 10 working days in advance of the desired inspection date to schedule the inspection in conditions # 2, 5 and 8.

Construction conditions

Layer barn # 3

1. The concrete used to construct the liner of the layer barn # 3 must meet the specifications for category D (solid manure – dry), in Technical Guideline Agdex 096-93 "Non-Engineered Concrete Liners for Manure Collection and Storage Areas." The permit holder shall provide written confirmation confirming that the concrete used for the manure collection and storage areas meets the required specification.
2. The co-permit holders shall not allow livestock or manure in the layer barn # 3, until the facility has been inspected by NRCB personnel and confirmed by them, in writing, to have been constructed in accordance with the terms and conditions of this permit.
3. The co-permit holders shall complete construction of the manure collection and storage



portions of the layer barn # 3 prior to February 28, 2023. Upon request, this deadline may be extended by the NRCB in writing.

Manure storage building

4. The concrete used to construct the liner of the manure storage building must meet the specifications for category D (solid manure – dry), in Technical Guideline Agdex 096-93 “Non-Engineered Concrete Liners for Manure Collection and Storage Areas.” The permit holder shall provide written confirmation confirming that the concrete used for the manure collection and storage areas meets the required specification.
5. The co-permit holders shall not allow livestock or manure in the manure storage building, until the facility has been inspected by NRCB personnel and confirmed by them, in writing, to have been constructed in accordance with the terms and conditions of this permit.
6. The co-permit holders shall complete construction of the manure collection and storage portions of the manure storage building prior to February 28, 2023. Upon request, this deadline may be extended by the NRCB in writing.

Manure dryer room

7. The concrete used to construct the liner of the manure dryer room must meet the specifications for category D (solid manure – dry), in Technical Guideline Agdex 096-93 “Non-Engineered Concrete Liners for Manure Collection and Storage Areas.” The permit holder shall provide written confirmation confirming that the concrete used for the manure collection and storage areas meets the required specification.
8. The co-permit holders shall not allow livestock or manure in the manure dryer room, until the facility has been inspected by NRCB personnel and confirmed by them, in writing, to have been constructed in accordance with the terms and conditions of this permit.
9. The co-permit holders shall complete construction of the manure collection and storage portions of the manure dryer room prior to February 28, 2023. Upon request, this deadline may be extended by the NRCB in writing.

This approval becomes effective immediately. The approval conditions will remain in effect unless amended in writing by the NRCB.

Approval RA17033 is hereby cancelled and is no longer in effect, unless Approval RA21010 is held invalid, in which case the previous permits will remain in effect.

September 3, 2021

(Original Signed)
Francisco Echegaray, P.Ag.
Approval Officer

Approval RA21010 – Appendix

Existing permitted facilities (Permitted under Approval RA17033)

- Chicken layer barn # 1 (122 m x 15.9 m) with an attached manure storage building (27.5 m x 22.9 m)
- Chicken layer barn # 2 (122 m x 15.9 m) with an attached manure storage building (27.5 m x 22.9 m)
- Chicken pullet barn (99.2 m x 15.9 m) with an attached manure storage building (30.5 m x 15.9 m)

Ancillary facilities:

- Egg gathering building (36.6 m x 30.5 m)
- Hallway connecting the barns and the egg gathering building (92.7 m x 7.7 m)

Construction conditions (brought forward from Approval RA17033)

Chicken layer barn # 1 with an attached manure storage building

1. The concrete used to construct the manure storage and collection system in chicken layer barn # 1 must have a minimum 28-day strength of 25 MPa. The permit holder shall provide written proof to the NRCB to confirm the specifications of the concrete used in the construction. This document must be provided to the NRCB prior to the inspection referenced in condition # 2 below or by a later date stated by the NRCB.
2. The permit holder shall not place livestock or manure in chicken layer barn # 1 until the barn has been inspected by NRCB personnel and confirmed by them, in writing, to have been constructed in accordance with the terms and conditions of this approval.

Chicken layer barn # 2 with an attached manure storage building

3. The concrete used to construct the manure storage and collection system in chicken layer barn # 2 must have a minimum 28-day strength of 25 MPa. The permit holder shall provide written proof to the NRCB to confirm the specifications of the concrete used in the construction. This document must be provided to the NRCB prior to the inspection referenced in condition # 4 below or by a later date stated by the NRCB.
4. The permit holder shall not place livestock or manure in chicken layer barn # 2 until the barn has been inspected by NRCB personnel and confirmed by them, in writing, to have been constructed in accordance with the terms and conditions of this approval.

Chicken pullet barn with an attached manure storage building

5. The concrete used to construct the manure storage and collection system in the chicken pullet barn must have a minimum 28-day strength of 25 MPa. The permit holder shall provide written proof to the NRCB to confirm the specifications of the concrete used in the



construction. This document must be provided to the NRCB prior to the inspection referenced in condition # 6 below or by a later date stated by the NRCB.

6. The permit holder shall not place livestock or manure in the chicken pullet barn until the barn has been inspected by NRCB personnel and confirmed by them, in writing, to have been constructed in accordance with the terms and conditions of this approval.
7. The permit holder shall complete construction of the manure collection and storage portions of chicken layer barns # 1 and 2 (with the attached manure storage buildings), and of the chicken pullet barn (with the attached manure storage building), prior to November 30, 2020. Upon request, this deadline may be extended by the NRCB in