



MUNICIPAL DISTRICT OF GREENVIEW

2022 Industrial and Commercial Dust Control Application

Application Deadline: April 19th, 2022

The Dust Control Program has been established by Council for industrial and commercial projects. A Calcium Chloride product will be used as the dust control agent. Prices subject to change as per the Greenview Schedule of Fees. Rates are as follows:

| LENGTH (METERS) | DESCRIPTION | BREAKDOWN | COST |
|-------------------------------|-----------------|--------------------------|------|
| First 200 Meters (minimum) | Industrial Cost | \$ 1,310.00 | \$ |
| Sections over 200 Meters | x | \$ 6.22 Per Linear Meter | \$ |
| | | GST | \$ |
| Total Meters Required: | | Total | \$ |

Note: If Industrial applicants are providing Dust Control for a residence, a separate Residential Dust Control Application must be completed per resident then signed. Once completed, all signed copies must be attached to the Industrial Dust Control Application.

Please provide the following information:

Company Name: _____

Mailing Address: _____

Company Contact _____ **Contact Phone:** _____

Email Address: _____ **Cell Number:** _____

Send Invoice To: _____
(If different from above)

| Legal Location | Rural Address | Landowner Name | Number of Metres | Residential Application Attached (Yes/No) | Invoice Amount |
|----------------|---------------|----------------|------------------|---|----------------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | Total to be Invoiced: | |

Authorized By (Print Name) _____ **Signature** _____

Title: _____ **Date:** _____

Return Applications To:

**Municipal District of Greenview No. 16
Administration Building
Box 1079, 4806 – 36 Avenue
Valleyview, AB, T0H 3N0**

**DeBolt Public Services Building
1115 Township Road 721A
DeBolt, AB T0H 1B0**

**Grovedale Public Services Building
6375 Township Road 695A
Grovedale, AB T0H 1X0**

For inquires please contact Operations 780.524.7602