

Vermont Department of Environmental Conservation
2019 Air Contaminant Registration

\$500 Registration fee for sources emitting less than 5 tons: Concrete Batching

The information requested below will allow the Agency to estimate your actual annual air contaminant emissions for tracking purposes in the Air Quality and Climate Division. Please fill out this form providing the information requested for calendar year 2019 for your facility.

Please mail the forms by February 1, 2020 to :

Or, email to:

Air Quality and Climate Division, Attn : Air Registration
Vermont Department of Environmental Conservation
One National Life Drive, Davis 4
Montpelier, VT 05620-3802

ANR.AirRegistration@vermont.gov

Don't forget to sign and return the enclosed [Certification of Information Accuracy](#) form.

\$500 Registration Fee Source Category: Concrete Batching

Note : Failure to fill out this form and register may result in ***revocation of permit authority.***

Facility Name :

Facility Location :

Person Completing Inventory :

Email Address :

CY 2019 Concrete Production :

(Check the units of production) :

[ton/year] or

[cubic yards/year]

Does this facility utilize silo dust collection controls? Please check

[yes] or

[no]

If the facility *does utilize* silo dust collection controls please provide :

(1). The date you last inspected the collectors :

(2). Date of most recent bag replacement :

Does this facility utilize dust control measures for loadout? Please check

[yes] or

[no]

If the facility *does utilize* dust control measures for loadout, please check the method used :

[water ring]

[

[baghouse]

[drop tube]

[other] (please specify) :

Controls for Yard Dust: Please read the following statement and check the box if these measures are being followed:

I acknowledge that the Vermont Air Pollution Control Regulations require me to take reasonable precautions to prevent particulate matter dust from becoming airborne including from all process operations, materials handling, and on premise traffic areas. Further it is understood that I am required to maintain and operate my facility including associated air pollution control equipment in a manner consistent with good air pollution control practice for minimizing emissions.