

## Air Pollution TIER II OPERATING PERMIT

State of Idaho
Department of Environmental Quality

PERMIT NO.: 001-00046

AQCR: 64

CLASS: B

SIC: 3273

ZONE: 11

UTM COORDINATE (km):

554.3, 4823.5

1. PERMITTEE

Consolidated Concrete Company

2. PROJECT

Tier II Operating Permit

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3. MAILING ADDRESS P.O. Box 9225	CITY Boise	STATE ZIP 83707				
4. FACILITY CONTACT Bonnie Short	TITLE Manager	TELEPH ONE (208) 93 9-0303				
RESPONSIBLE OFFICIAL     Bonnie Short	TITLE Manager	TELEPHONE (208) 939-0303				
6. EXACT PLANT LOCATION 11532 W. Joplin Road		COUNTY Ada				

 GENERAL NATURE OF BUSINESS & KINDS OF PRODUCTS Concrete Production

### 8. PERMIT AUTHORITY

This permit is issued according to the *Rules for the Control of Air Pollution in Idaho*, Section 58.01.01.400 and pertains only to emissions of air contaminants which are regulated by the state of Idaho and to the sources specifically allowed to be operated by this permit.

This permit has been granted on the basis of design information presented in the application and the Idaho Department of Environmental Quality's (Department) technical analysis of the supplied information. Changes in design or equipment that results in any change in the nature or amount of emissions, may be a modification. Modifications are subject to the Department review in accordance with section 58.01.01.200 of the *Rules for the Control of Air Pollution in Idaho*.

ADMINISTRATOR, BOISE REGIONAL OFFICE DEPARTMENT OF ENVIRONMENTAL QUALITY DATE ISSUED:

December 3, 2001

BATE EXPIRED:

Describer 8 - COSC

Permittee:

Consolidated Concrete Company

Location:

Boise, Idaho

Date Issued:

December 3, 2001

Date Empires

Bacambar 3-2000

SOURCE Sand & Gravel Transfer, Weigh Hopper Truck Mixing, Vehicle Traffic and Associated Sous Stone

#### **EMICCION LIMITS**

# 1.1 Emission Limits

Particulate matter (PM) and particulate matter with an aerodynamic diameter less than or equal to a nominal ten micrometers (PM $_{10}$ ) emissions from the sand and gravel transfer, weigh hopper, truck mixing, vehicle traffic and wind erosion, shall not exceed the pounds per hour (lb/hr) and the tons per any consecutive twelve (12) month period limits listed in the Appendix.

### 1<del>00 - Opacity Limit</del>

Emissions from the cond-and group transfer, weigh hopper, trustomining, valuable traffic and associated processor of any other stock, went, as functionally equivalent opening, shall not exceed 00 persont appoint for a period proportion group than three minutes in any 60 minute pariod so required by IDADA 50.01.01.026 of the Dallation in Idaha). Opening shall be determined by the proceedure contained in IDADA 50.01.01.026

## 1.3) Visible Emission Limits

Visible emissions shall not be observed leaving the property boundary for a period or periods aggregating more than three minutes in any 60-minute period. Visible emissions shall be determined by EPA Reference Method 22 (as described in 40 CFR 60), the Appendix, or Department-approved alternative method.

#### OPERATINO REQUIREMENTO

#### 2.4 Operating Requirements

The eard and gravet transfer, weigh happer, and trust mixing shall be exercting within their respective exercting and maintenance (OSM) manual or their manufacturer's executions any time their related present (SS) is/arc in exerction.

#### 2.0 Concrete Destroyer

The senerate begins to and the building severing process operations shall be maintained as stated within the manufacturer's specifications or the OSM manual. Desumentation of the maintenance or change of operation of the senerate begins and the building severing process operations shall remain ensite at all times and shall be made available to Department representatives upon request.

## 2.3 Material Throughput

The permittee shall not exceed the production of 250,000 cubic yards of concrete per any consecutive 12-month period.

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Desember 0, 2000

SOURCE Sands Gravel Transfer, Weigh Hopper, Truck Mixing, Vehicle Transcrand, Associated Emissions.

### 2.7 Degraphic Control of Engitive Emissions

Attracements processing shall be taken to provent PM from becoming airborns on required in IDAPA
60.61.91.951. In determining what is reasonable, considerations will be given to feeters such as the proximity of
that smilling approximate to human habitations and/or colivition and streephone conditions that might
effect the may amount of PM. Some of the responsible processions include, but are not limited to, the following:

- 2.3.1. The suborn practical of water or chemicals for control of dust in the demolition of existing buildings or etrustures, construction expectations. The grading of reads, or the change of leads.
- 2.2.2 Application, where proclimal, of conholt, oil water or nuitable chamicals to, or covering of distracts, material chamicals and other surfaces which care greated dust:
- 13.3 Installation and use, where practical, of boads, fore and takes filters or equivalent systems to enclose and went the heading of durph metabols. Adequate sentainment maths as should be employed during conditionally of other operations:
- a 2.4 Covering where practical, of open bodied trusks transporting materials likely to give rise to sirborne dueto;
- 2.2.5 Paving of readways and their maintenance in a clotin condition, where precipel, or
- 2.6 c. Department of earth or other stared motorial from streets, where prestices
- MONTO PINO AND DECORDINEEDING TECHNOLIST

## 3.1 Monitor Operation Parameters

The permittee shall monitor and record on a weekly basis, any visible emissions from the concrete baghouse. The most recent two years' compilation of records shall be kept onsite, in a record, and shall be made available to Department representatives upon request.

## 3.2 Concrete Production

The permittee shall maintain a record of the cubic yards of concrete produced per any consecutive 12-month period. Production records shall be updated monthly.

## 20 - Sporting and Maintanance Manual Postalinaments

Militim CG days after permit increases, the permittee chall have developed an OPM manual factor paperate bughouse and the water usage covering the concrete production operation that describes the procedures followed to comply with Congred Provision B and the manufacturer's air pollution control device specifications. This manual chall omein specifications upon a sequent

Permittee:

Consolidated Concrete Company Boise, Idaho

Location:

Date Issued:

December 3, 2001

PERMITTEE: LOCATION: CONSOLIDATED CONCRETE COMPANY

BOISE, IDAHO

DATE ISSUED:

DECEMBER 3, 2001

Brigg Briggs

#### APPENDIX

## Consolidated Concrete Company

Hourly (lb/hr)<sup>b</sup> and Annual<sup>c</sup> (T/yr)<sup>d</sup> Point Source Emissions Limits<sup>e</sup>

	a deuty	
Concrete Storage Silo Baghouse	0.7	0.1
Associated Process Emissions	16	20

- As determined by a pollutant-specific U.S. EPA reference method,
   Department-approved alternative, or as determined by the Department emission estimation methods used in the permit application analysis.
- Pound per hour
- As determined by multiplying the actual or allowable (if actual is not available) lb/hr emission rate by the allowable hours per year that the process(es) may operate, or by actual annual production rates.
- d Tons per year
- PM<sub>10</sub> particulate matter with an aerodynamic diameter of 10 microns or less.

Permittee: Location: Consolidated Concrete Company

Boise, Idaho

Date Issued:

December 3, 2001

Expired: December 3, 200

## GENERAL PROVISIONS

#### TIER II OPERATING PERMIT GENERAL PROVISIONS

- A. All emissions authorized herein shall be consistent with the terms and conditions of this permit. The emission of any pollutant in excess of the limitations specified herein, or noncompliance with any other condition or limitation contained in this permit, shall constitute a violation of this permit and the Rules for the Control of Air Pollution in Idaho, and the Environmental Protection and Health Act, Idaho Code 39-101 et. seq.
- B. The permittee shall at all times (except as provided in the *Rules for the Control of Air Pollution in Idaho)* maintain and operate is good working order all treatment or control facilities or systems installed or used to ackneve compliance with the terms and conditions of this permit and other applicable laws for the control of air pollution.
- C. The permittee shall allow the Director, and/or his authorized representative(s), upon the presentation of credentials:
  - To enter upon the permittee's premises where an emission source is located, or in which any records are required to be kept under the terms and conditions of this permit; and
  - At reasonable times to flave access to and copy any records required to it's kept under the terms and
    conditions of this permit, to inspect any monitoring methods required in this permit, and to require stack
    emission testing (i.e., performance tests) in conformance with state approved or accepted EPA
    procedures when deemed appropriate by the Director.
- D. Except for data determined to be confidential under Section 9-342A, in the Code, all reports prepared in accordance with the terms of this permit shall be available for public inspection at the appropriate regional office of the Department.
- E. Nothing in this permit is intended to relieve or exempt the permittee from compliance with any applicable federal, state, or local law or regulation, except as specifically provided herein.
- F. In the event of any change in control or ownership of source(s) from which the authorized emissions ermanate, the permittee shall notify the succeeding owner or controller of the existence of this permit by letter, a copy of which shall be forwarded to the Director.
- G. This permit shall be renewable on the expiration date, provided the permittee submits any and all information necessary for the Director to determine the amount and type of air pollutants emitted from the equipment for which this permit is granted. Fallure to submit such information within 30 days after receipt of the Director's request shall cause the permit to be voiced.
- H. The Director may require the permittee to develop a list of operation and maintenance procedures to be approved by the Department. Such list of procedures shall become a part of this permit by reference, and the permittee shall adhere to all of the operation and maintenance procedures contained therein.
- Performance tests (i.e. air emission source tests) conducted pursuant to testing requirements in this permit must be conducted in accordance with IDAPA 58.01.01.157. Such testing shall not be conducted on weekends or state holldays unless the parmittee obtains prior Department approval.

The permittee shall submit a proposed test date for each performance test required by this permit to the Department for approval at least 15 days prior to each respective test date (including each test date for periodic tests such as, for example, annual tests). The permittee shall promptly notify the Department of any change in the proposed test date and shall provide at least 5 working days advanced notice prior to conducting any rescheduled test, unless the Department approves a shorter notice period.

Within 30 days of the date on which a performance test required by this permit is concluded, the permittee shall submit to the Department a performance test report for the respective test. The performance test report shall

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Include any and all process operating data required to be recorded during the test period as well as the test results, raw to a data, and associated documentation.

The maximum allowable source operating rate shall be limited to 120 percent of the average operating rate attained during the most recent performance test conducted pursuant to this permit, for which a test protocol has been granted prior approval by the Department, which deposits, test compliance with the respective pollutant emission limit unless (1) a more restrictive operating limit is specified elsewhere in this permit or (2) at such an operating rate, emissions would exceed any emission limit(s) set forth in this permit.

J. The provisions of this permit are severable; if any provision of this permit to any circumstance is held invalid, the application of such provision to other circumstances, and the remainder of this permit shall not be affected to serve.

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