## CONCRETE BATCHING PLANTS AIR GENERAL PERMIT REGISTRATION

Facility Identification Number (If known)						
0110112 III 0112-006						
Registration Type						
Check one:						
INITIAL REGISTRATION - Notification of intent to:						
Construct and operate a proposed new facility.						
Operate an existing permitted facility not currently using an air general permit (e.g., a facility proposing to go from an air operation permit to an air general permit). If the facility currently holds one or more air operation						
permits, such permit(s) must be surrendered by the owner or operator upon the effective date of this air general						
permit. (See "Surrender of Existing Air Operation Permit(s)" below.)  Operates an existing facility not currently permitted or using an air general permit.						
Operates an existing factory not currently permitted of tisting an air general permit.						
RE-REGISTRATION (for facilities currently using an air general permit) - Notification of intent to:						
Continue operating the facility after expiration of the current term of air general permit use.						
☐ Continue operating the facility after a change of ownership. ☐ Make an equipment change requiring re-registration pursuant to Rule 62-210.310(2)(e), F.A.C., or any other						
change not considered an administrative correction under Rule 62-210.310(2)(d), F.A.C.						
Surrender of Existing Air Operation Permit(s) - For Initial Registrations Only, if Applicable						
All existing air operation permits for this facility are hereby surrendered upon the effective date of this air general						
permit; specifically permit number(s):						
· · · · · · · · · · · · · · · · · · ·						
General Facility Information						
Facility Owner/Company Name (Name of corporation, agency, or individual owner who or which owns, leases,						
operates, controls, or supervises the facility.)						
Prestige AB Ready Mix Concrete, LLC						
Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is owned, a						
complete registration must be submitted for each.)						
Fort Pierce Batch Plant						
Facility Location (Physical location of the facility, not necessarily the mailing address.)						
Street Address: 4190 Selvitz Road						
City: Fort Pierce County: St. Lucie Zip Code: 34981						
4728 _ 3A						
Facility Start-Up Date (Estimated start-up date of proposed new facility.) (N/A for existing facility.)						
Pacility Contact						
Facility Contact						

2

Name and Position Title (Plant manager or person to be contacted regarding day-to-day operations at the facility.)

Print Name and Title: Thomas Lang, Construction and Development Director

Facility Contact Telephone Numbers

Telephone: 407.802.3540

Fax: 407.226.0359

Cell phone: 407.467.0637

E-mail: tlang@prestige-concrete.com

Facility Contact Mailing Address

Organization/Firm: Prestige Concrete Products, Inc. Street Address: 8529 S. Park Circle, Suite 320

City: Orlando

County: Orange

Zip Code: 32819

Other Contact/Representative (to serve as additional Department contact)

Name and Position Title

Print Name and Title: Bill Pagano, CAPEX

Other Contact/Representative Telephone Numbers

Telephone: 407.802.3540

Cell phone: 407.466.7642

E-mail: bpagano@prestige-concrete.com

Fax: 407.226.0359

Other Contact/Representative Representative Mailing Address

Organization/Firm: Prestige Concrete Products, Inc.

Street Address: 8529 S. Park Circle, Suite 320

City: Orlando

County: Orange

Zip Code: 32819

Check one:    Stationary Facility	Type of Facility				
Check all precautions to be used for the management of roads, parking areas, stock piles and yards:    Pave Roads   Pave Roads   Pave Parking Areas   Pave Yards   Pave Yards		cility	☐ Relocatable Facility		
Check all precautions to be used for the management of roads, parking areas, stock piles and yards:    Pave Roads					
Pave Roads   Maintain Roads/Parking/Yards   Lise Water Application   Remove Particulate Matter   Reduce Stock Pile Height   Install Wind Breaks   Use Dust Suppressant   Install Wind Breaks   Use Dust Suppressant   Install Wind Breaks   Use Dust Suppressant   Install Wind Breaks   Check all precautions to be used for the management of drop points to trucks:   Enclosure   Partial enclosure   Partial enclosure					
Equipment Details Provide information for each silo, weigh hopper (batcher), and other enclosed storage and conveying equipment that are limited to a visible emissions of 5 percent opacity pursuant to Rule 62-296.414(1), F.A.C.  PROCESS EQUIPMENT TYPE (silo, weigh hopper, batcher, etc.)  Bast Cement Silo  CDC  Con-E-Co  PJ1400  West Cement Silo  CDC  Con-E-Co  PJ1400  Weigh Hopper  Vent Filter  Con-E-Co  BV-14-23  * If there are multiple pieces of the same types of process equipment (more than one silo, etc.), provide an identifier (location, numeric designation, capacity or product) specific to each piece of equipment.  Facility Comments  Please note: There were two plants located at this site. Plant #1 is no longer in use and will be dismantled.  The equipment listed above is for Plant #2.	☐ Pave Roads☐ Maintain Roa	ds/Parking/Yards	<ul><li>☑ Pave Parking Areas</li><li>☑ Use Water Application</li></ul>	on ⊠ Pave Yard ⊠ Use Dust S	ls Suppressant
Equipment Details Provide information for each silo, weigh hopper (batcher), and other enclosed storage and conveying equipment that are limited to a visible emissions of 5 percent opacity pursuant to Rule 62-296.414(1), F.A.C.  PROCESS EQUIPMENT TYPE (silo, weigh hopper, batcher, etc.)  East Cement Silo  CDC  Con-E-Co  PJ1400  West Cement Silo  CDC  Con-E-Co  PJ1400  Weigh Hopper  * If there are multiple pieces of the same types of process equipment (more than one silo, etc), provide an identifier (location, numeric designation, capacity or product) specific to each piece of equipment.  Facility Comments  Please note: There were two plants located at this site. Plant #1 is no longer in use and will be dismantled.  The equipment listed above is for Plant #2.	-	ons to be used for the ma	☐ Chute		
(silo, weigh hopper, batcher, etc.)  East Cement Silo  West Cement Silo  Weigh Hopper  * If there are multiple pieces of the same types of process equipment (more than one silo, etc.), provide an identifier (location, numeric designation, capacity or product) specific to each piece of equipment.  Facility Comments  Please note: There were two plants located at this site. Plant #1 is no longer in use and will be dismantled.  The equipment listed above is for Plant #2.	conveying equipmer F.A.C. PROCESS	nt that are limited to a vis	CONTROL DEVICE	nt opacity pursuant to Rul	le 62-296.414(1),
Weigh Hopper  Vent Filter  Con-E-Co  BV-14-23  * If there are multiple pieces of the same types of process equipment (more than one silo, etc), provide an identifier (location, numeric designation, capacity or product) specific to each piece of equipment.  Facility Comments  Please note: There were two plants located at this site. Plant #1 is no longer in use and will be dismantled.  The equipment listed above is for Plant #2.	(silo, weigh hopper,			MANUFACTURER	
* If there are multiple pieces of the same types of process equipment (more than one silo, etc), provide an identifier (location, numeric designation, capacity or product) specific to each piece of equipment.  Facility Comments  Please note: There were two plants located at this site. Plant #1 is no longer in use and will be dismantled.  The equipment listed above is for Plant #2.	East Cement Silo		CDC	Con-E-Co	PJ1400
* If there are multiple pieces of the same types of process equipment (more than one silo, etc), provide an identifier (location, numeric designation, capacity or product) specific to each piece of equipment.  Facility Comments  Please note: There were two plants located at this site. Plant #1 is no longer in use and will be dismantled.  The equipment listed above is for Plant #2.	West Cement Silo			Con-E-Co	PJ1400
(location, numeric designation, capacity or product) specific to each piece of equipment.  Facility Comments  Please note: There were two plants located at this site. Plant #1 is no longer in use and will be dismantled.  The equipment listed above is for Plant #2.	Weigh Hopper		Vent Filter	Con-E-Co	BV-14-23
(location, numeric designation, capacity or product) specific to each piece of equipment.  Facility Comments  Please note: There were two plants located at this site. Plant #1 is no longer in use and will be dismantled.  The equipment listed above is for Plant #2.					
(location, numeric designation, capacity or product) specific to each piece of equipment.  Facility Comments  Please note: There were two plants located at this site. Plant #1 is no longer in use and will be dismantled.  The equipment listed above is for Plant #2.					
(location, numeric designation, capacity or product) specific to each piece of equipment.  Facility Comments  Please note: There were two plants located at this site. Plant #1 is no longer in use and will be dismantled.  The equipment listed above is for Plant #2.					<u> </u>
(location, numeric designation, capacity or product) specific to each piece of equipment.  Facility Comments  Please note: There were two plants located at this site. Plant #1 is no longer in use and will be dismantled.  The equipment listed above is for Plant #2.	······································				
(location, numeric designation, capacity or product) specific to each piece of equipment.  Facility Comments  Please note: There were two plants located at this site. Plant #1 is no longer in use and will be dismantled.  The equipment listed above is for Plant #2.					
(location, numeric designation, capacity or product) specific to each piece of equipment.  Facility Comments  Please note: There were two plants located at this site. Plant #1 is no longer in use and will be dismantled.  The equipment listed above is for Plant #2.		<u> </u>	<del> </del>		
Please note: There were two plants located at this site. Plant #1 is no longer in use and will be dismantled.  The equipment listed above is for Plant #2.	(location, numeric d	esignation, capacity or pr			rovide an identifier
1 JUL 12 AM 7	Please note: There	were two plants located		no longer in use and wi	ll be dismantled.
7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7	The equipment lists	ed above is for Plant #2	•		HI JUL 12 A
the same of the sa					M 7: 04

Prepared by: Arlington Environmental Services, Inc. ~ 863.467.0555

## Helpful Definitions.

- "Emissions Unit" Any part or activity of a facility that emits or has the potential to emit any air pollutant.
- "Facility" All of the emissions units which are located on one or more contiguous or adjacent properties, and which are under the control of the same person (or persons under common control). "Owner" or "Operator" Any person or entity who or which owns, leases, operates, controls or supervises an emissions unit or facility.
- "Relocatable Facility" A facility such as, but not limited to, an asphalt plant, portable power generator, or concrete batch plant, which is designed to be physically moved to, and operated on, different sites by being wholly or partially dismantled and re-erected in essentially the same configuration. It shall not be operable while in transit.
- "Unconfined Emissions" Emissions which escape and become airborne from unenclosed operations or which are emitted into the atmosphere without being conducted through a stack.

## CONCRETE BATCHING PLANTS

# Air General Permit Registration

The Department of Environmental Protection has established an "air general permit" at Florida Administrative Code ("F.A.C.") Rule 62-210.310(5)(b) for concrete batching plant. An air general permit is an authorization by rule to construct or operate a specific type of air pollutant emitting facility. Use of such authorization by any individual facility does not require action by the Department. The terms and conditions of the air general permit are set forth in the rule, rather than in a separately issued air construction or air operation permit.

If you are the owner or operator of an eligible facility comprising one or more concrete batching plants, you may register to use the air general permit at Rule 62-210.310(5)(b), F.A.C., by following the general procedures given at subsections 62-210.310(2) and 62-210.310 (3), F.A.C. To register, use the Department's electronic registration system (currently under development) or submit all the information specified in the above rules to either of the following addresses, along with the air general permit registration processing fee (\$100.00).

#### Regular USPS Mail Delivery

Department of Environmental Protection
Receipts or
Post Office Box 3070
Tallahassee, Florida 32315-3070

## Overnight Delivery (FedEx, UPS, DHL, etc.)

Department of Environmental Protection 3800 Commonwealth Blvd. Mail Station 77 Tallahassee, Florida 32399

If you properly register to use an air general permit, and are not denied use of the air general permit by the Department, you are authorized to construct and operate the facility in accordance with the general terms and conditions of Rule 62-210.310, F.A.C., and the specific terms and conditions of Rule 62-210.310(5)(b), F.A.C. Your facility may vary, so be sure your registration describes the operations at your facility in sufficient detail to demonstrate the facility's eligibility for use of the air general permit and to provide a basis for tracking any future equipment or process changes. Your registration should describe all air pollutant-emitting processes and equipment at the facility, and it should identify any air pollution control measures or equipment used.

The rules do not require any specific format for the registration. This worksheet, however, has been designed to assist owners and operators. Using it as a template for a general permit registration will help ensure that all necessary information is submitted.



# Arlington Environmental Services, Inc.

Post Office Box 657 ~ Okeechobee, Florida 34973 605 SW Park Street, Suite 209, Okeechobee, Florida 34974 Telephone (863) 467-0555 ~ Facsimile (863) 357-0810 www.arlingtonenvironmental.com

RECEIVED

JUL 12 2011

BUREAU OF AIR REGULATION

July 11, 2011

FDEP Receipts 3800 Commonwealth Blvd. Mail Station 77 Tallahassee, FL 32399

Re: Prestige AB Management Co., LLC Fort Pierce Plant ID 0110112 Prestige Gunite, LLC Fort Pierce Yard

To Whom It May Concern:

Enclosed are the following items:

- 1. Completed Concrete Batching Plant Air General Registration Forms for the above referenced facilities.
- 2. Check 5176 for \$200.00 made payable to the Florida Department of Environmental Protection.

If you have any questions, please feel free to call me at 863/467-0555 or email me at karlington@arlingtonenvironmental.com.

Sincerely,

Kaye Arlington

Kaye Orderigton

Electronic copy to: Thomas Lang, Prestige Concrete Products