# FEA RECKIPT 524214 Aug 10 2011

### CONCRETE BATCHING PLANTS AIR GENERAL PERMIT REGISTRATION

RECEIVED

AUG 1 1 2011

BUREAU OF AIR REGULATION

Facility Identification Number	er (If known)							
7775358		["]	1/3	うう	う	-6	)02	
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Registration Type					. ;	•		
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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.  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):  N/A	_
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.) Posen Construction, Inc.	
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.) SCD-12-200 Plant #4	
Facility Location (Physical location of the facility, not necessarily the mailing address.)  Street Address: NW corner of Imperial Street and East Terry Street  City: Bonita Springs  County: Lee  Zip Code: 34135	
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility.) N/A	٦

racility Contact	
Name and Position Title (Plant manager or p Print Name and Title: Tom Zeh, Concrete I	person to be contacted regarding day-to-day operations at the facility.)  Division Manager
Facility Contact Telephone Numbers Telephone: 239.390.9200 Cell phone: 239.919.9384 E-mail: tzeh@posenconstruction.com	Fax: 239.390.7131
Facility Contact Mailing Address Organization/Firm: Same as above Street Address: City:	* SEE ATTACHED E-MAIL AS AN ADDENDUM TO THIS FORM. 09/01/11.  County: Zip Code:
Other Contact/Representative (to serve as	additional Department contact)
Name and Position Title Print Name and Title: Same as above	
Other Contact/Representative Telephone Nu Telephone: Cell phone: E-mail:	mbers Fax:
Other Contact/Representative Representative Organization/Firm: Street Address:	e Mailing Address

County:

Zip Code:

City:

## #ADDENDUM TO 7775358-00Z Dibble, Dickson PAGE 3, FACILITY CONTACT MAILING ADDRESS

From:

Laura McKinley [Imckinley@arlingtonenvironmental.com]

Sent:

Thursday, September 01, 2011 9:30 AM

To:

Dibble, Dickson

Subject:

AG Permit-Posen Cosntruction ID 7775358

Good morning Dick,

Here is the information you requested:

9200 Estero Park Commons Blvd. Suite #4

Estero, FL 33928

Please let me know if there is anything else you need. Have a good day!

If you have any questions or concerns, please feel free to call me at 863.467.0555 or email me at Lmckinlev@arlingtonenvironmental.com

Thank you,

## Laura McKinley

Arlington Environmental Services, Inc.

Post Office Box 657 Okeechobee, FL 34973 Phone: 863.467.0555 Fax: 863.357.0810

Email: Lmckinley@arlingtonenvironmental.com Website: www.arlingtonenvironmental.com

(silo, weigh hopper, batcher, etc.)  Cement Tech SN:30554MNH Baghouse Belegrade Steel 150 Dust House  Cement Tech SN: 30554MNH Baghouse Belegrade Steel 150 Dust House  Cement Tech SN: 30554MNH Baghouse Belegrade Steel 150 Dust House  * 16 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    MANUFACTUREK   MODEL NUMBER	Type of Facility				
Type(s) of Reasonable Precautions Used to Prevent Unconfined Emissions  Check all precautions to be used for the management of roads, parking areas, stock piles and yards:    Pave Roads	Check one:				
Check all precautions to be used for the management of roads, parking areas, stock piles and yards:    Pave Roads   Pave Parking Areas   Pave Yards   Use Water Application   Use Dust Suppressant   Remove Particulate Matter   Reduce Stock Pile Height   Install Wind Breaks	Stationary Fa	cility	Relocatable Facility		
Pave Roads	Type(s) of Reasona	ble Precautions Used to	Prevent Unconfined En	nissions	
Maintain Roads/Parking/Yards   Remove Particulate Matter   Reduce Stock Pile Height   Install Wind Breaks	1	ons to be used for the ma			
Equipment Details Provide information for each silo, weigh hopper (batcher), and other enclosed storage and conveying equipment that are limited to visible emissions of 5 percent opacity pursuant to Rule 62-296.414(1), F.A.C.  PROCESS EQUIPMENT TYPE (silo, weigh hopper, batcher, etc.)  PROCESS EQUIPMENT IDENTIFICATION*  SN:30554MNH S0-Barrel Silo SN:30554MNH S0-Barrel Silo SN:30554MNH S0-Barrel Silo SN:30554MNH S1-Baghouse Belegrade Steel 150 Dust House  * 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  - Chute   Partial enclosure   Enclosur	Maintain Roa		Use Water Application	on 🔯 Use Dust S	Suppressant
Equipment Details Provide information for each silo, weigh hopper (batcher), and other enclosed storage and conveying equipment that are limited to visible emissions of 5 percent opacity pursuant to Rule 62-296.414(1), F.A.C.  PROCESS EQUIPMENT TYPE (silo, weigh hopper, batcher, etc.)  Cement Tech 3N:30554MNH 350-Barrel Silo 8'6"x37"  Baghouse  Belegrade Steel 150 Dust House  * 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  - * An other enclosed storage and conveying end of process equipment (more than one silo, etc), provide an identifier (location, numeric designation, capacity or product) specific to each piece of equipment.	Check all precaution	ons to be used for the ma	nagement of drop points t	to trucks:	
Equipment Details Provide information for each silo, weigh hopper (batcher), and other enclosed storage and conveying equipment that are limited to visible emissions of 5 percent opacity pursuant to Rule 62-296.414(1), F.A.C.  PROCESS EQUIPMENT TYPE (silo, weigh hopper, batcher, etc.)  Cement Tech 350-Barrel Silo 8'6"x37"  Baghouse Belegrade Steel 150 Dust House  * 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	⊠ Spray Bar		☐ Chute	☐ Enclosure	
conveying equipment that are limited to visible emissions of 5 percent opacity pursuant to Rule 62-296.414(1), F.A.C.  PROCESS EQUIPMENT TYPE (silo, weigh hopper, batcher, etc.)  Cement Tech 350-Barrel Silo 8'6"x37"  Cement Tech 350-Barrel Silo 8'6"x37"  Baghouse Belegrade Steel 150 Dust House  Baghouse Belegrade Steel 150 MP350P  MP350P  * 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			Partial enclosure		
Cement Tech 350-Barrel Silo 8'6"x37"  Cement Tech 350-Barrel Silo 8'6"x37"  Baghouse Belegrade Steel 150 Dust House  MP350P  MP350P  MP350P  Belegrade Steel 150 Dust House  * 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  -	conveying equipmer F.A.C. PROCESS EQUIPMENT TYPE (silo, weigh hopper,	PROCESS EQUIPMENT	CONTROL DEVICE (baghouse, vent filter,	opacity pursuant to Rule  CONTROL DEVICE	
350-Barrel Silo  SN: 30554MNH Baghouse Belegrade Steel 150 Dust House  Belegrade Steel 150 Dust House  * 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  -		SN. 20554MNU	<u></u>	Palagrada Staal 150	MD350D
* 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  -			bagnouse		WIF 5501
(location, numeric designation, capacity or product) specific to each piece of equipment.  Facility Comments -			Baghouse		MP350P
(location, numeric designation, capacity or product) specific to each piece of equipment.  Facility Comments -					
(location, numeric designation, capacity or product) specific to each piece of equipment.  Facility Comments -					
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(location, numeric designation, capacity or product) specific to each piece of equipment.  Facility Comments -					
	(location, numeric d	esignation, capacity or pr			provide an identifier
Prepared by: Arlington Environmental Services, Inc. ~ 863.467.0555		·			

	Arlington Environmental Services, Inc. Post Office Box 657 Okeechobee, FL 34973		Seacoast National Bank 500 North Parrott Avenue Okeechobee, FL 34972 63-515/670		8/9/2011	5195
AY TO THE	Florida Department of Environmental Prote	<u>-</u>		\$	**400.00	
	Florida Department of Environmental Protection		*********************	*****	******	DOLLARS Security features Included. Details on back.



## 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

August 8, 2011

**FDEP** Receipts Post Office Box 3070 Tallahassee, FL 32315-3070

ID 0990316 Re: Scobee-Combs-Bowden Funeral Home & Crematory Palms West Funeral Home & Crematory ID 0990343 Modern Concrete Products, Inc. ID 0111013 Posen Construction, Inc. ID 7775358

### To Whom It May Concern:

#### Enclosed are the following items:

- 1. Four completed Concrete Batching Plant Air General Registration Form for the above referenced facilities.
- 2. Check 5195 for \$400.00 made payable to the Florida Department of Environmental Protection.

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If you have any questions, please feel free to call me at 863.467.0555 or email me at Lmckinley@arlingtonenvironmental.com

Thank you,

Laura McKinley

Arlington Environmental Services, Incar

Post Office Box 657 Okeechobee, FL 34973 Phone: 863.467.0555 Fax: 863.357.0810

Email: Lmckinley@arlingtonenvironmental.com Website: www.arlingtonenvironmental.com