CONCRETE BATCHING PLANTS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEEF CEIVED

MAY 0 1 2012

Facility Identification Number - If known (seven digit number)	PECULOS MANAGEMENT
1010490	RESOURCE MANAGEMENT
Registration Type	1
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 fac from an air operation permit to an air general permit). If the facility currently holds one opermits, such permit(s) must be surrendered by the owner or operator upon the effective opermit. (See "Surrender of Existing Air Operation Permit(s)" below.) Operates an existing facility not currently permitted or using an air general permit.	r more air operation
RE-REGISTRATION (for facilities currently using an air general permit) - Notification of in Continue operating the facility after expiration of the current term of air general permit us 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 Any other change not considered an administrative correction under Rule 62-210.310(2)(e)	Se.
Surrender of Existing Air Operation Permit(s) - For Initial Registrations Only, if Applical	ble
All existing air operation permits for this facility are hereby surrendered upon the effective date permit; specifically permit number(s): 1010490-003	of this air general
General Facility Information	
Facility Owner/Company Name (Name of corporation, agency, or individual owner who or whicoperates, controls, or supervises the facility.) BE.TER MIX, INC	ch owns, leases,
Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than of complete registration must be submitted for each.) Zephyrhills	ne facility is owned, a
Facility Location (Physical location of the facility, not necessarily the mailing address.) Street Address: City: Zephyrhills County: Pasco Zip Code: 3354	2-8403
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility.)	ity.)

Facility Contact		
Name and Position Title (Plant manager or person to be contained Print Name and Title: John T. White CEO	cted regarding day-to-day	operations at the facility.)
Facility Contact Telephone Numbers Telephone: 727.862.2239 Cell phone: E-mail:	Fax: 727.868.5617	
Facility Contact Mailing Address Organization/Firm: B.E.TER MIX, INC Mailing Address: P.O. Box 5577 City: Hudson	County: Pasco	Zip Code: <u>34674</u>
Correspondence Contact/Representative (to serve as additional Name and Position Title Print Name and Title: Chuck Jackson Operation Manager	tional Department contac	t)
Correspondence Contact/Representative Telephone Numbers Telephone: 727.862.2239 Cell phone: E-mail:	Fax: <u>727.868.</u> 5617	-
Correspondence Contact/Representative Mailing Address Organization/Firm: B.E.TER MIX, INC Mailing Address: P.O. Box 5577 City: Hudson	County: Pasco	Zip Code: <u>34674</u>
Government Facility Code (check only one) Facility not owned or operated by a federal, state Facility owned or operated by the federal government facility owned or operated by the state. Facility owned or operated by the county.		
Facility owned or operated by the municipality. Facility owned or operated by a water manageme	nt district.	

Parking/Yards Ite Matter to be used for the man	Prevent Unconfined Encoragement of roads, parking Pave Parking Areas Use Water Application Reduce Stock Pile Homagement of drop points to Chute Partial enclosure each silo, weigh hopper (ible emissions of 5 percer CONTROL DEVICE (baghouse, vent filter, etc.) Baghouse Baghouse	ng areas, stock piles and y Pave Yard on Use Dust S eight Install Wir o trucks: Enclosure	Suppressant and Breaks
Parking/Yards ate Matter to be used for the man evide information for at are limited to a vision ROCESS QUIPMENT ENTIFICATION*	Pave Parking Areas Use Water Application Reduce Stock Pile Hornagement of drop points to Chute Partial enclosure each silo, weigh hopper (ible emissions of 5 percer CONTROL DEVICE (baghouse, vent filter, etc.) Baghouse	Pave Yard Description Use Dust Seight Install Wir O trucks: Enclosure Datcher), and other enclose to opacity pursuant to Rul CONTROL DEVICE MANUFACTURER C&W	sed storage and le 62-296.414(1), CONTROL DEVIC MODEL NUMBER
to be used for the man ovide information for at are limited to a vision of the company of the c	■ Use Water Application Reduce Stock Pile Hornagement of drop points to Chute ■ Partial enclosure each silo, weigh hopper (ible emissions of 5 percent CONTROL DEVICE (baghouse, vent filter, etc.) Baghouse	batcher), and other enclos nt opacity pursuant to Rul CONTROL DEVICE MANUFACTURER C&W	sed storage and le 62-296.414(1), CONTROL DEVIC MODEL NUMBER
ovide information for at are limited to a visi ROCESS QUIPMENT DENTIFICATION*	Chute Partial enclosure each silo, weigh hopper (ible emissions of 5 percer CONTROL DEVICE (baghouse, vent filter, etc.) Baghouse	batcher), and other enclose to pacity pursuant to Rul CONTROL DEVICE MANUFACTURER C&W	CONTROL DEVICE MODEL NUMBER
at are limited to a visi ROCESS QUIPMENT DENTIFICATION*	each silo, weigh hopper (ible emissions of 5 percer CONTROL DEVICE (baghouse, vent filter, etc.) Baghouse	batcher), and other enclose to opacity pursuant to Rul CONTROL DEVICE MANUFACTURER	CONTROL DEVICE MODEL NUMBER
at are limited to a visi ROCESS QUIPMENT DENTIFICATION*	each silo, weigh hopper (ible emissions of 5 percer CONTROL DEVICE (baghouse, vent filter, etc.) Baghouse	CONTROL DEVICE MANUFACTURER	CONTROL DEVICE MODEL NUMBER
at are limited to a visi ROCESS QUIPMENT DENTIFICATION*	CONTROL DEVICE (baghouse, vent filter, etc.)	CONTROL DEVICE MANUFACTURER	CONTROL DEVICE MODEL NUMBER
Cernent	Dagilouse	Cavv	CFEFK-6
	es of process equipment (roduct) specific to each pi		provide an identifier
			
il to demonstrate the future equipment or p lutant-emitting proce nation is not needed (facility's eligibility for us process changes at the faci esses, and identify any air (eg.: trucks, bulldozers, fro	se of this air general perm ility. Describe type of cor pollution control measure ont-end loaders, etc.)	nit and to provide ncrete product(s) es used. Mobile
il fu	nt to this form, prov I to demonstrate the ature equipment or put utant-emitting proce ation is not needed (nt to this form, provide a description of the coll to demonstrate the facility's eligibility for usuature equipment or process changes at the facilitant-emitting processes, and identify any air ation is not needed (eg.: trucks, bulldozers, from	nt to this form, provide a description of the concrete batching plant operal to demonstrate the facility's eligibility for use of this air general permuture equipment or process changes at the facility. Describe type of contant-emitting processes, and identify any air pollution control measuration is not needed (eg.: trucks, bulldozers, front-end loaders, etc.) Merts model 250 baghouse on the split silo with the air

B.E.T.-ER MIX INC PO BOX 5577 HUDSON, FL 34674

The way to be the first the same



Dept of Environmental Protection Receipts P.O. Box 3070 Tallahassee, 7l 32315-3070

32315307070

lallanhallandhhladhallahadhallanhadhal