CONCRETE BATCHING PLANTS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

Facility Identification Number - If known (seven digit number)	A						
0251017 025/0/7-00	GRECEIVED						
Registration Type	AUG 22 2012						
Check one: INITIAL REGISTRATION - Notification of intent to: Construct and operate a proposed new facility.	DIVISION OF AIR RESOURCE MANAGEMENT						
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) - Noti Continue operating the facility after expiration of the current term of air gene Continue operating the facility after a change of ownership. Make an equipment change requiring re-registration pursuant to Rule 62-210. Any other change not considered an administrative correction under Rule 62-	fication of intent to: ral permit use. 310(2)(e), 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 operates, controls, or supervises the facility.) Central Concrete Supermix	who or which owns, leases,						
Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If complete registration must be submitted for each.) SUPERMIX	more than one facility is owned, a						
Facility Location (Physical location of the facility, not necessarily the mailing address Street Address: 2111 NW 1 Place							
	Code: 33127-4870						
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for explanation)	xisting facility.)						

12.1

Facilit	y Contact							
Name	and Position Title (Plant manager or person to be conta	cted regarding day-to-day	operations a	t the fac	cility.)			
Print Name and Title: Frank Perez / General Manager								
<u> </u>								
1	y Contact Telephone Numbers							
	one: 305-262-3250	Fax: 305-267-0698						
Cell ph	none: 305-525-2282 : frank@supermix.com							
L-man	,							
Facility	y Contact Mailing Address							
	zation/Firm: Central Concrete Supermix							
	g Address: 4300 SW 74th Street		~. ~ .					
City: <u>M</u>	<u>fiami</u>	County: Miami-Dade	Zip Code:	33155				
Corres	spondence Contact/Representative (to serve as additional contact and	tional Department contac	:t)					
	and Position Title Iame and Title: Natasha Castaneda							
Print N	name and Title. National Costaneous							
Corresi	pondence Contact/Representative Telephone Numbers							
Teleph	Telephone: 305-265-4465 ext 131 Fax: 305-267-1165							
	ione: 305-218-3269 : natasha@supermix.com							
E-mail	natasha@supermix.com							
Corres	pondence Contact/Representative Mailing Address					-		
Organi	zation/Firm: Central Concrete Supermix							
	g Address: 4300 74th Street	Country Miami Dada	7in Codo	22155				
City: M	183111	County: Miami-Dade	Zip Code:	33133				
	nment Facility Code (check only one)				•	1		
	Facility not owned or operated by a federal, state,	_						
	Facility owned or operated by the federal government	nent.						
	Facility owned or operated by the state.		•			ĺ		
	Facility owned or operated by the county.							
	Facility owned or operated by the municipality.			. A	F)	المد عين		
	Facility owned or operated by a water manageme	nt district.		15.1 14.1 14.1		4 (189 793)		
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				41 .	<u> </u>	** e		

Check one: Stationary Fa	ecility	Relocatable Facility		
Type(s) of Reasona	able Precautions Used to	Prevent Unconfined En	nissions	
		nagement of roads, parking		vards:
Pave Roads Maintain Roa		Pave Parking Areas Use Water Applicati Reduce Stock Pile H	Pave Yard Use Dust S	s Suppressant
Check all precauti		nagement of drop points t	to trucks:	
		 Partial enclosure	_	
		each silo, weigh hopper (ible emissions of 5 percer		
EQUIPMENT TYPE silo, weigh hopper,	EQUIPMENT IDENTIFICATION*	(baghouse, vent filter, etc.)	MANUFACTURER	MODEL NUMBER
patcher, etc.)			<u></u>	
				
				<u> </u>
	 	<u> </u>		
(location, numeric d	esignation, capacity or pr	s of process equipment (roduct) specific to each pi		rovide an identifier
Description of Faci				
		ide a description of the co facility's eligibility for us		!
1 7		rocess changes at the faci	• .	• 1
_		sses, and identify any air		· · · · · · · · · · · · · · · · · · ·
source equipment in	formation is not needed (eg.: trucks, bulldozers, fro	ont-end loaders, etc.)	
				11 From 12 12 12 12 12 12 12 12 12 12 12 12 12





What's In Stock?

NEW-Containerized Concrete Batch Plants

Dry Concrete Batch Plants

Central Mixers 😾

Central Mix Concrete
Batch Plants

Dust Collectors

Conveyors 📈

Silo 📈

SAC Reclaimer W

Screw Feeders 📈

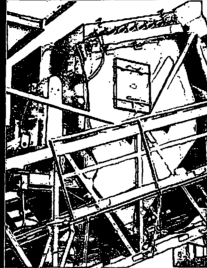
Slump Chek 📈

Product Literature

✓

Customer Installations 📈

Used Equipment for Sale



VH1083JP
"In-Truss"
Central Dust
Collector

The Hagan exclusive
"In-Truss" Jet-Pulse Central
Dust Collector is the only
dust collector that travels on
a mobile or portable
concrete plant. The unit is
pre-mounted, pre-wired and
pre-tested at the factory and
eliminates set-up time. The
jet pulse is state-of-the art

design that will meet both state and federal EPA requirements on your concrete batch plant.

Features Include:

- · Installed on Hagan mobile plants to eliminate a load of freight
- "Jet-Pulse" cleaning design for continuous operation
- 1083 to 1203 Sq.Ft. Cloth area
- 6500 TO 7800 CFM
- 99.8% @ 1 Micron Efficiency
- · Polyester fume bags with cage for collection of cement dust
- Truck shrouds to accommodate all style of trucks
- · Automatic dust reclaim system available
- · AQMD (Air Quality Manufacturers Division) rated and plated

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