## CONCRETE BATCHING PLANTS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

0250671 0250671 0250671						
0630011.00						
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.						
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.)  Central Concrete Supermix						
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.)  SUPERMIX						
Facility Location (Physical location of the facility, not necessarily the mailing address.)  Street Address: 2000 NW 110th Ave						
City: Miami Zip Code: 33172 /4/2						
Facility Start-Up Date (Estimated start-up date of proposed new facility )(N/A for existing facility )						
N/A Composed New Identity.)(1477 for existing identity.)						

Facility Contact				
Name and Position Title (Plant manager or person to be cont Print Name and Title: Frank Perez / General Manager	acted regarding day-to-day	operations at the fac	ility.)	
Facility Contact Telephone Numbers		<del></del>		
Telephone: 305-262-3250 Cell phone: 305-525-2282 E-mail: frank@supermix.com	Fax: 305-267-0698			
Facility Contact Mailing Address				_
Organization/Firm: Central Concrete Supermix				
Mailing Address: 4300 SW 74th Street	G	E. C. I. 20455		
City: Miami	County: Miami-Dade	Zip Code: 33155_		
Correspondence Contact/Representative (to serve as add	itional Department contac	et)		
Name and Position Title				
Print Name and Title: Natasha Castaneda				
Correspondence Contact/Representative Telephone Numbers Telephone: 305-265-4465 ext 131 Cell phone: 305-218-3269 E-mail: natasha@supermix.com	Fax: <u>305-267-</u> 1165			
Correspondence Contact/Representative Mailing Address				
Organization/Firm: Central Concrete Supermix				
Mailing Address: 4300 74th Street				
City: Miami_	County: Miami-Dade	Zip Code: <u>33155</u>		
Government Facility Code (check only one)				
Facility not owned or operated by a federal, state	e, or local government.			
Facility owned or operated by the federal govern	ment.			
Facility owned or operated by the state.				
Facility owned or operated by the county.				
Facility owned or operated by the municipality.		r ş		
Facility owned or operated by a water management	ent district.	78 17 120	5-0-3 	
		aggin- Carlotte	71.00	: 43 
		Very Cherry	220	
			<b>T</b> ==	<b>5</b> ]
				ន : ទោ : [
		id.	• •	
			හි	:

Check one:  Stationary Facility		Relocatable Facility			
		Prevent Unconfined En			
Check all precautions to be used for the m  Pave Roads  Maintain Roads/Parking/Yards  Remove Particulate Matter		management of roads, parking areas, stock piles and yards:  Pave Parking Areas  Pave Yards  Use Water Application  Reduce Stock Pile Height  Install Wind Breaks			
Check all precauti		nagement of drop points t Chute Partial enclosure	o trucks:  Enclosure		
		each silo, weigh hopper (sible emissions of 5 percer			
PROCESS EQUIPMENT TYPE (silo, weigh hopper, batcher, etc.)	PROCESS EQUIPMENT IDENTIFICATION*	CONTROL DEVICE (baghouse, vent filter, etc.)	CONTROL DEVICE MANUFACTURER	CONTROL DEVICE MODEL NUMBER	
Description of Faci Below, or as an attac facility in sufficient a basis for tracking a manufactured, all air	esignation, capacity or problem.  Chment to this form, providetail to demonstrate the large future equipment or problem.  Pollutant-emitting process.	res of process equipment (reduct) specific to each picture a description of the confacility's eligibility for us process changes at the facilesses, and identify any air feg.: trucks, bulldozers, from	ncrete batching plant ope e of this air general perm lity. Describe type of con pollution control measure	rations at the it and to provide icrete product(s)	
				2312 AUG 20 AM	
		Page 4 of 5		量 要 5	

## **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.