MAR 15 2012

## CONCRETE BATCHING PLANTS CONCRETE BATCHING PLANTS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

Facility Identification Number - If known (seven digit number)			
7775716-00			
Registration Type	<del></del>		
Check one:			
INITIAL REGISTRATION - Notification of intent to:			
<ul> <li>Construct and operate a proposed new facility.</li> <li>Operate an existing permitted facility not currently using an air general permit (e.g., a facility)</li> </ul>	nronosins	r to co	
from an air operation permit to an air general permit). If the facility currently holds one or mor			
permits, such permit(s) must be surrendered by the owner or operator upon the effective date of permit. (See "Surrender of Existing Air Operation Permit(s)" below.)	f this air	genera	ıl
Operates an existing facility not currently permitted or using an air general permit.			
<b>RE-REGISTRATION</b> (for facilities currently using an air general permit) - Notification of intent Continue operating the facility after expiration of the current term of air general permit use.	to:		
Continue operating the facility after a change of ownership.			
<ul> <li>Make an equipment change requiring re-registration pursuant to Rule 62-210.310(2)(e), F.A.C</li> <li>Any other change not considered an administrative correction under Rule 62-210.310(2)(d), F</li> </ul>			
Any other change not considered an administrative correction under Rule 62-210.510(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 th	is air gen	eral	
permit; specifically permit number(s):			
Not Applicable		_	
<u> </u>			
General Facility Information			
<u>Facility Owner/Company Name</u> (Name of corporation, agency, or individual owner who or which ov operates, controls, or supervises the facility.)	vns, lease	s,	
Tanktek Inc dba Envirotek			
<u>Site Name</u> (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than one faccomplete registration must be submitted for each.)	cility is o	wned,	a
Presto 17	- 7"} 	20	1-6. 21
		2	- 3r - 3r - 3r
Facility Location (Physical location of the facility, not necessarily the mailing address.)	30	MAR	IBMRC NGD
Street Address: 18660 Hwy Cortez Blvd (Hwy 50)  City: Brooksville County: Hernando Zip Code: 34601	K &	7	NT.
9013	EC.		72
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility.)	MILMO	<u>A</u>	Ž,
April 16th, 2012	¥	င္ပာ သ	03
	- 67	<u>=</u>	등위

**Facility Contact** 

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

Print Name and Title: Josh Pryor - Manager

Facility Contact Telephone Numbers

Telephone: 813-909-0040
Cell phone: 813-545-5236
E-mail: ipryor@envirotek.com

Fax: 813-909-0042

Facility Contact Mailing Address

Organization/Firm: Tanktek Inc dba Envirotek

Mailing Address: 3007 N. 50th St.

City: Tampa

County: Hillsborough

Zip Code: 33619

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

Name and Position Title

Print Name and Title: Melissa Cockcroft-Office Manager

Other Contact/Representative Telephone Numbers

Telephone: 813-909-0040

Cell phone: N/A

E-mail: mcockcroft@envirotek.com

Fax: 813-909-0042

Other Contact/Representative Mailing Address

Organization/Firm: Tanktek Inc. dba Envirotek

Mailing Address: 3007 N. 50th St.

City: Tampa

County: Hillsborough

Zip Code: 33619

ENVIRONMENTAL PROTECTION

2012 MAR 14 AM 8: 34

FINANCE & ACCOUNTING

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION	
LORIDA DEPARTMENT OF VIRONMENTAL PROTECTION	En
NOA DEPARIMENT OF NHENTAL PROTECTION	108
DEPARTMENT OF ENTAL PROTECTION	E E
AL PROTECTION	EEE SE
ROTECTION	PAK FAK
ECTION	357
5	
	5

Check one:  Stationary Fa	cility	Relocatable Facility			
Type(s) of Reasona	ble Precautions Used to	Prevent Unconfined En	nissions		
Check all precautions to be used for the m Pave Roads Maintain Roads/Parking/Yards Remove Particulate Matter		nanagement of roads, parking areas, stock piles and y Pave Parking Areas Pave Yard Use Water Application Use Dust S Reduce Stock Pile Height Install Win		ls Suppressant	
Check all precaution		nagement of drop points t Chute Partial enclosure	trucks:		
		each silo, weigh hopper (ible emissions of 5 percer			
ROCESS QUIPMENT TYPE silo, weigh hopper, atcher, etc.)	PROCESS EQUIPMENT IDENTIFICATION*	CONTROL DEVICE (baghouse, vent filter, etc.)	CONTROL DEVICE MANUFACTURER	CONTROL DEVIC MODEL NUMBER	
Silo	N-40T	Dust House	National Concrete & Mortar Systems, LLC	DP120	
<del></del>					
			·		
		<del>                                     </del>			
				<u></u>	

## **Description of Facility**

Below, or as an attachment to this form, provide a description of the concrete batching plant operations at the facility in sufficient detail to demonstrate the facility's eligibility for use of this air general permit and to provide a basis for tracking any future equipment or process changes at the facility. Describe type of concrete product(s) manufactured, all air pollutant-emitting processes, and identify any air pollution control measures used. Mobile source equipment information is not needed (eg.: trucks, bulldozers, front-end loaders, etc.)

Small volumetric batch plant (50 cy/hr capacity) constructed by National Concrete & Mortar Systems will be used for soil remediation project. Plant consists of one bin to store the sand/aggregate and one 40 ton capacity silo for the concrete. We will mix flowable fill to fill auger holes after contaminated soil is removed. One cement truck/mixer shall be onsite to transport flowable fill to excavation. Distance between plant and excavation is approximately 200 feet.

<sup>\*</sup> 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.