CONCRETE BATCHING PLANTS RECEIVED AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET VED

DEC 27 2012

Facility Identification Number - If known (seven digit number)

7775723

DIVISION OF AIR RESOURCE MANAGEMENT

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.) Nickolas Savko & Sons, 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.) CSX-Winter Haven Rail Transfer Facility Facility Location (Physical location of the facility, not necessarily the mailing address.) Street Address: 3500 Pollard Road City: Winter Haven County: Polk Zip Code: _33884 Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility.) January 15, 2013

Facility Contact		
Name and Position Title (Plant manager or person to be cont Print Name and Title: Bill McCloud/Manager	acted regarding day-to-day	y operations at the facility.)
Facility Contact Telephone Numbers Telephone: 863.875.7863 Cell phone: 614.207.7704 E-mail: bmccloud@nicksavko.com	Fax: 863.875.7865	j
Facility Contact Mailing Address Organization/Firm: Nickolas Savko & Sons, inc. Mailing Address: 1077 Snively City: Winter Haven	County: Polk	Zip Code: 33880_
Correspondence Contact/Representative (to serve as additional Name and Position Title Print Name and Title: Robert Thompson	itional Department conta	act)
Correspondence Contact/Representative Telephone Numbers Telephone: 614.451.2242 Cell phone: 614.206.6524 E-mail: bthompson@nicksavko.com	Fax: 614.255.1017	,
Correspondence Contact/Representative Mailing Address Organization/Firm: Nickolas Savko & Sons, Inc. Mailing Address: 4636 Shuster Rd. City: Columbus, Oh	County: Franklin	Zip Code: <u>43214</u>
Government Facility Code (check only one) Facility not owned or operated by a federal, state Facility owned or operated by the federal govern 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 management	ment.	2012 DEC 26 AM 8: 16 FINANCE & ACCOUNTING

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Check one: Stationary Fac	cility	Relocatable Facility		
Type(s) of Reasona	ble Precautions Used to	Prevent Unconfined En	nissions	
Check all precauti	ons to be used for the ma	magement of roads, parkir	ng areas, stock piles and y	ards:
Pave Roads Maintain Roads/Parking/Yards Pave Parki		Pave Parking Areas Use Water Application Reduce Stock Pile Ho	ave Parking Areas Se Water Application Pave Yards Use Dust St	
Check all precaution	ons to be used for the ma	nagement of drop points t	o trucks:	
Spray Bar		☐ Chute	Enclosure	
		Partial enclosure		
		cach silo, weigh hopper (sible emissions of 5 percer CONTROL DEVICE (baghouse, vent filter,		
(silo, weigh hopper, batcher, etc.)	IDENTIFICATION*	etc.)	WILL COLLEGE COLLEGE	MODELINONEEN
50 ton silo	Machine 814	Baghouse	Wam	MKII
160 Ton Storage Pig	Large Pig	Baghouse	Wam	MKII
50 Ton Silo	Machine 894	Baghouse	Wam	MKII
160 Ton Pig-2	Large Pig-2	Baghouse	Wam	MKII
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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. Mobils source equipment information is not needed (eg.: trucks, bulldozers, front-end loaders, etc.)

Conventional and Roller Compacted Concrete produced using one or two Rapidmix 400 Pugmills, 50 ton silos equipped with Wam MKII baghouse. Sand and aggregates stock piles will be fed into a cold feed bin and mixed with cement and water the twin-shaft Rapidmix pugmills.

We are simply adding a second pugmill to the site operations. (unit 894)

^{*} 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.