NONMETALLIC MINERAL PROCESSING PLANT (CRUSHER) AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

Facility Identification Number - If known (seven digit number)
775747
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.) —— DC EQUIPMENT COR?
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.)
BISCAYNE LANDING PROJECT
Facility Location (Physical location of the facility, not necessarily the mailing address.) Street Address: 15045 BISCAYNE BLVD City:
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility.)
- 07/01/2013 - NO SERVICE
Page 7 of 5

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: LICHEDO L. RODRIGUEZ / PRESIDENT
Facility Contact Telephone Numbers Telephone: (305)681-9424 Cell phone: (186) 229-3207 E-mail:
Facility Contact Mailing Address Organization/Firm: DC COUNTMENT CORP Mailing Address: 3875 NW 132vd St City: County: HICAM Zip Code: 33054
Correspondence Contact/Representative (to serve as additional Department contact)
Name and Position Title Print Name and Title:
Correspondence Contact/Representative Telephone Numbers Telephone: Cell phone: E-mail:
Correspondence Contact/Representative Mailing Address Organization/Firm: Mailing Address: City: County: Zip Code:
Government Facility Code (check only one)
Facility not owned or operated by a federal, state, or local government. 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 management district.

Check one:		
Stationary Facility	Relocatable Facility	
Type(s) of Precautions Used to Preven	t Unconfined Emissions	
Check all that apply for the manageme	nt of roads, parking areas, stock piles	and yards:
☐ Maintain Roads/Parking/Yards	Use Water Application	Use Dust Suppressant
Remove Particulate Matter	Reduce Stock Pile Height	Install Wind Breaks
Check the location of spray bars at the	nonmetallic mineral processing plant	:
		Exit of "Crusher"
Feeders	Entrance to "Crusher"	Exit of "Crusher"

Emission Unit Details

COMPONENT DESCRIPTION (e.g. primary, secondary crusher, screener, conveyor, RICE* engine and fuel type, etc.)	MANUFACTURER	DATE OF MANUFACTURE	MODEL NUMBER	SERIAL NUMBER	RATED CAPACITY (tons/hr, hp)	SUBJECT TO 40 CFR, PART 60, SUBPART OOO (Yes or No)**
Jaw Chisher	EXTEC Megubile	2001	1013	4921	300 +/M	√es —

^{*}RICE: Reciprocating Internal Combustion Engine

Stationary sand and gravel plants with a machine (or a maximum) rated capacity greater than 150 tons per hour Portable sand and gravel plants with a machine (or a maximum) rated capacity greater than 25 tons per hour Clay and pumice plants with a machine (or a maximum) rated capacity greater than 10 tons per hour

^{**}NMMP Facilities subject to Subpart OOO:

Description of Facility

Below, or as an attachment to this worksheet, provide a description of the nonmetallic mineral processing 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 material(s) processed, 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.)

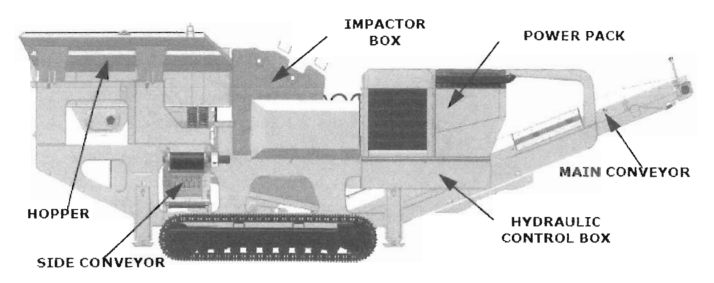
Material to be procossed is concrete. Crushed concrete will be use to fill lake.

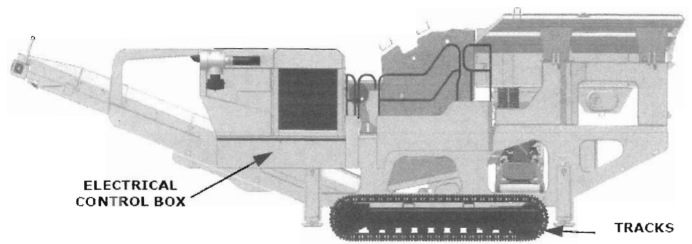
Helpful Definitions:

- "Capacity" Per 40 CFR 60.671, the cumulative rated capacity of all initial crushers that are part of the plant.
- "Department" or "DEP" The State of Florida Department of Environmental Protection.
- "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.
- "Nonmetallic Mineral Processing Plant" Per 40 CFR 60.671, any combination of equipment that is used to crush or grind any nonmetallic mineral wherever located, including lime plants, power plants, steel mills, asphalt concrete plants, portland cement plants or any other facility processing nonmetallic minerals except as provided in 40 CFR §60.670 (b) and (c).
- "Relocatable Facility" A facility such as, but not limited to, an asphalt plant, portable power generator, or relocatable nonmetallic mineral processing 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.
- "Screening Operation" Per 40 CFR 60.671, a device for separating material according to size by passing undersize material through one or more mesh surfaces (screens) in series and retaining oversize material on the mesh surfaces (screens). Grizzly feeders associated with truck dumping and static (non-moving) grizzlies used anywhere in the nonmetallic mineral processing plant are not considered to be screening operations.
- "Size" Per 40 CFR 60.671, the rated capacity in tons per hour of a crusher, grinding mill, bucket elevator, bagging operation, or enclosed truck or railcar loading station; the total surface are of the screen of a screening operation; the width of a conveyor belt; and the rated capacity in tons of a storage bin.
- "Unconfined Emissions" Emissions which escape and become airborne from unenclosed operations or which are emitted into the atmosphere without being conducted through a stack."



I-C13 Working Drawings





LEFT HAND SIDE

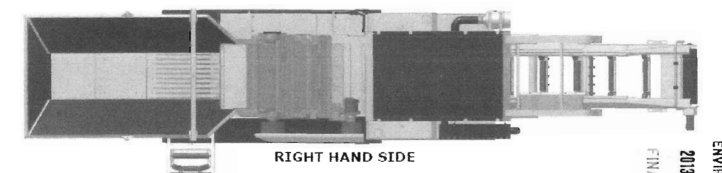


Figure 3-1: Main Components





I-C13 Technical Specification

Feed opening	1290 x 950mm	(50.7" x 37")
Rotor speed	500-765mm	
Drive	Hydraulic	
Hopper width	.2751mm	(9')
Feeder width	1100mm	(3' 6")
Feeder length	4000mm	(13' 1")
Transport length	14713mm	(45' 8")
Transport width	2756mm	(9' 4")
Transport height	3902mm	(12:4")
Working length	13966mm	(45' 8")
Working width	4107mm	(13'.5")
Working height	3808mm	(12' 5")
Engine	Cet C-13 inidustria	af C-440 bHp/328 kw
Weight	44 000kg	(90389 lbs)



