

May 12, 2004

Mr Timothy J Bahr Department of Environmental Protection Division of Waste Management Bureau of Solid and Hazardous Waste 2600 Blair Stone Road, MS 4560 Tallahassee, FL 32399-2400

RECEIVED RCRA MAY 1 9 2004 Hazardous Waste Regulation

RE Onyx Special Services, Inc 342 Marpan Lane Tallahassee, FL 32305 EPA ID# FL0000207499

Dear Mr Bahr

This letter is being submitted to notify the Department of Environmental Protection that the ownership of the above referenced facility will be transferred from Onyx Special Services, Inc. to Onyx Environmental Services LLC, on or about July 1, 2004, and to request the transfer of the mercury reclamation facility permit in accordance with 62-730 300 F A C. Enclosed with this letter, please find the following items

- Completed Application for Transfer of Permit, DEP Form 62-1 202(1)
- Completed Application for a Mercury Reclamation Facility Permit, DEP Form 62-737 900(2)
- Check Number 610143931 in the amount of \$50 00 to cover the permit transfer fee

All on-site processes and management will remain the same following the transfer of the permit. If you have any questions or need additional information please call me 262-243-8908.

Sincerely,

Phillip Ditter, CHMM

EH&S Manager

Cc Jeff Kirk





## Department of Environmental Protection

Jeb Bush Governor Northwest District 160 Government Center Pensacola, Florida 32501-5794

David B. Struhs Secretary

	Permit No H037-82472-004 APPLICATION FOR TRANSFER OF PERMIT Date Expires Sept. 26, 2006
	NOTIFICATION OF SALE OR LEGAL TRANSFER Source Name Onyx Special Services, Inc. County Leon
	Source Location 342 Marpan Lane City Tallahassee
	Permittee Name Onyx Special Services, Inc. Title
	Mailing Address 342 Marpan Lane, Tallahassee, FL 32305
ORAH (	The undersigned hereby notifies the department of the sale or legal transfer of this pollution source. He further agrees to assign his rights as the united to the applicant in the event the department agrees to the transfer of permit.
ONOTARI	Supposed and subscribed before me at
	County OZAUKEE Branch Manager
O WUBLY	Mile 32th day of April 3004 Date 4/12/04 Title
AT OF WICE	Marie Desoral of Fola
AN OL MID	Notary Public 6-4-06 My Commission expires
	Oney Fryd normon + a REQUEST FOR TRANSFER PERMIT
	Onyx Environmental Services, LLC
	Applicant Name
	Mailing Address 342 Marpan Lane
	Tallahassee, FL 32305 Telephone (850) 878-2259
	Project Engineer Name Cory A. Houchin
	P.O. Box 7495, Tampa, FL 33673
	Mailing Address
	The undersigned hereby notifies the department of his having acquired title to this pollution source. He further states that he has examined the
	was issued by the department and states that they accurately and completely describe the permitted activity or project. He further states that he is familiar with the permit agrees to comply with its terms and conditions, and agrees to assume the rights and habilities contained therein. He also agrees to promptly notify the department of any future change in ownership of responsibility for the permitted activity project.
	Sworn to and subscribed before me at OES, Lambard, TL 465 K- Sieder
	County Signature of Applicant*
	thus 15 day of April 15, 2004
	Mintelline A Ab in James
	My Commission expires 4-1-06  *Auach letter of authorization if other than owner or comprate officer  *Auach letter of authorization if other than owner or comprate officer
	*Attach letter of authorization if other than owner or corporate officer DEP FORM 62-1 201(1) Effective November 30 1982  * \"CTORIA S SHIMKUS
	INCLARY PUBLIC, STATE OF ILLIROIS \$  INCLARAGESION EXPIRES 04/17/08 \$  ***********************************

# APPLICATION FOR A MERCURY-CONTAINING LAMP OR DEVICE MERCURY RECOVERY OR MERCURY RECLAMATION FACILITY PERMIT

#### Part I

### TO BE COMPLETED BY ALL APPLICANTS

Please Type or Print

A.	General	Informat	tion				
1	Type of fa	cılıty					
	Mercu	y Recove	y [X]		Mercury Re	eclamation [X]	
		Lamps Devices		[X] [X]		ury wastes grade mercury	[X] [X] [X] [K]
	Type of ap	plication	[] new co	onstruction [ ] o	operation []	modification	[X]
3	Revision N	lumber _	····				
4	Date curre	nt operation	on began (or is	expected to begin)	August 17	7, 1994	
5	Facility na	me <u>Onyx</u>	Environmen	tal Services			
6	EPA/DEP	ID No _	FL0000207	449			
7	Facility loc	ation or s	treet address _	342 Marpan Lar	ne, Tallaha	ssee, FL	<u>.</u>
	Facility ma						
	342	Marpan	Lane	Tallahas	ssee FL	32305	
Str	eet or PO	Вох	C	ity	State	Zıp	_
9	Contact pe	erson	Jeff Kırk	<b>(</b>	Telephone	(850) 877-8	3299
	Title _	Genera	al Manager	······································	-		
	Mailing Ac	Idress					
	•		Lane	Tallahassee	FL	32305	
Str	eet or PO	Box	C	ity	State	Zıp	

10	Operator	's name _	Onyx Envi	ronmental	Telephone (850	877-8299	
11	Operator	's address		.42			
Nan	ne Onyx	Environ	mental Ser	vices			
	ress				•		
Auc		Marpan i	ane	Tallahasse	ee FL	32305	
Str	eet or PO			City	State	Zip	•
			me Onyx E	•			<del></del>
13	Facility o	wner's add	dress				
Str	eet or PO	Вох		City	State	Zıp	•
14						Partnership [ ] Inc remment [ ] Other	
15				usiness is operat e is registered	ing under an ass	umed name, specify	the
1	County				State		_
16	If the leg	al structure	e is a corporat	tion, indicate the	state of incorpo	ration	
	tate of inc	COCOORATION	•		·		
							_
17	addresse		e is an individ	uai or partnersni	p, list the owners	s' names and mailing	j
Nan	ne						
Add	ress						
Str	et or PO	Вох		City	State	Zıp	
Varr	ne						
Add	ress						
Str	et or PO	Box		City	State	Zıp	
Nan	ne						
Add	ress						
Stre	eet or PO	Box		City	State	Zıp	

	-		
Address			
Street or PO Box City	State	Zıp	
18 Site ownership status [ ] owned [ ] to be p	ourchased [ ] to	be leased	_yea
[X] presently leased	d, the expiration	date of the lease	: IS _
If leased, indicate			
Land owner's name Marpan Management	Inc.		
Land owner's address			
Name MARRAN MANAGEMENT	_		
Address			
215 E PERSHING TALLAHASSEE	FL	32301	
Street or PO Box City	State	Zıp	
19 Name of professional engineer Cory	A. Houchin		
Registration no 5806			
Address			
Name Cory A. Houchin	-		
Address			
. 1.000	~.	33673	
PO Box 7495 Tampa	FL	33073	

21	Existing or po	ending envir	onmental permits (at	tach a separate	sheet if necessary)			
TYP	E OF PERMIT	AGENCY	PERMIT NUMBER	DATE ISSUED	EXPIRATION DATE			
Air	General	FLDEP	0730094-005 <b>-</b> A0	5/20/03	4/21/08	_		
Sto	rmwater	FLDEP	FLR05E246	4/25/01	4/24/06	_		
В.	Site Inform	ation						
1	=	_			ommunity <u>Tallahass</u>			
1	_atitude	30°	21' 46"	Longitude	84° 16' 34"	<del></del>		
,	Section	30	Township1	S	Range 1 E			
Į	J <b>TM</b> #			_				
2	Area of facilit	y site (acres	3.2					
3	Attach a topog facility showing	graphic map g the locatio as Also sho	of the facility area and of all past, present, but the incoming and of	d a scale drawii and future mate	ng and photographs of the rial receiving, storage and I traffic pattern including	ıd		
4	Is the site located in a 100-year flood plain? [ ] yes [ ) no If yes, describe how facility will be constructed to prevent flooding (labeled as Attachment							
C.	Land Use Ir	nformation	1					
1	Present zonin	g of the site	М1х	ced Use B		-		
2	if a zoning ch	ange is need	ded, what should the r	new zoning be?				
3	Present land	use of site						
	Indus	trıal Par	<u>k</u>			_		

D. Operating Information	D.	Operating	Information
--------------------------	----	-----------	-------------

1	Is hazardous waste generated on site	e? [X] yes [ ] no	
	List the types and anticipated annual if necessary)	amounts of generation (a	ttach a separate sheet
	Phosphor Powder	100,000 - 150,00	0 lb./yr.
	HID Capsules	1200-5000 lb.	/yr
	Condensate Water	1500-3000 lb.	/yr.
	Carbon Filter Media	200-300 lb./	2-3 yr.
	HEPA Filter Media	8 1b./2 yr	•
2	Attach a brief description of the facili	ty operation, nature of the	e business, and activities
	See Attachment 1		
3	Specify below each process used for design capacities for recycling operation processed at the facility (Attach a second	ons) at the facility, and ar	nnual quantities, to be stored
PR	OCESS DAILY DESIGN CAPACITY See Attachment 11	UNIT OF MEASURE	ANNUAL QUANTITY
	-		
			<del></del>

Indicate the type of material and total amount of maximum desired storage to be play the facility. This is the maximum amount of raw or unprocessed material, such or devices, and the total types and amounts of processed material, such as glass material, which shall exist at the facility at any time. This shall be the maximum a storage by the facility. (attach a separate sheet if necessary)						
_	See Attachment III					
_						
_						
5	Attach a description of how the facility shall be constructed and operated and the specifics of the technology which shall be utilized to process or recycle lamps and devices. Include any engineering plans, calculations and other related information describing the process to include the design, installation and operation of any air pollution control equipment. All engineering plans and reports shall be signed and sealed by a professional engineer registered in the State of Florida. Describe the specific types of materials the facility shall accept for introduction into its process. (e.g. fluorescent lamps, electrical thermostats etc.)					
Co	nstruction and Operation Plans are labeled as Attachment					
	Attach a description of the facility's Contingency Plan for responding to and dealing with spills or releases of hazardous material to the environment during facility operation or any other emergency conditions. Include the name and 24-hour response telephone number of the facility emergency response coordinator, who is to be contacted in the event of an emergency. Plans should at a minimum conform to the requirements of 40 CFR 264, Subpart D. Attach a description of procedures, structures, or equipment used at the facility to					
	<ol> <li>Mitigate effects of equipment failure</li> <li>Prevent hazards in unloading operations (e.g., ramps, special forklifts),</li> <li>Prevent undue exposure of personnel to hazardous material (e.g., protective clothing),</li> <li>Prevent releases to soil, water or the atmosphere, and</li> </ol>					
	Attach a description of the preparedness and prevention procedures including required equipment, testing and maintenance of equipment, access to communications or alarm system, required aisle space, and arrangements with local authorities Procedures should at a minimum conform to the requirements of 40 CFR 264, Subpart C					
Co	ntingency Plan is labeled as Attachment					

7 Attach a copy of the facility's Worker Health and Safety Plan including training. This plan shall be of sufficient detail to describe how workers will be informed of the hazards present in the workplace and how to protect them from exposure or injury from these conditions. The plan should contain elements to instruct employees in identification of hazards, releases, emergency response conditions and methods to prevent releases of hazardous material.

Worker Health and Safety Plan including training is labeled	as Attachment	VI
---	---------------	----

8 Attach a copy of the facility's Quality Control Plan to be approved in accordance with Chapter 62-160, F.A.C. This plan should include detailed description of how the facility shall monitor the conformance to the facility's operational plan, training plan, its methods of determining compliance with permit conditions or Chapter 62-737, F.A.C., (e.g., material sampling and analysis) and the performance of its processing equipment or pollution control equipment (if applicable). The plan shall also contain the measures to monitor conformance with the facility's closure plan.

Quality	y Control	plan to	be labeled	as Attachment	IIV
Quant	y contaon	bagu c	, ne ianeien	43 ALGGUIIIEIL	

9 Attach a copy of the facility's Closure Plan This plan shall be of adequate detail as to describe how the facility shall properly remove all quantities of raw or unprocessed material and processed materials or wastes in the event of either voluntary or involuntary closure or cessation of operations. The plan must also include programs for clean up or decontamination of process equipment and process areas if applicable and any analytical testing which must be performed to determine the adequate removal of hazardous materials. The plan must also include the estimated costs involved in carrying out each aspect of the closure of the facility.

Attach the following information to meet the closure performance standard which requires removing all hazardous wastes and hazardous constituents and controlling, minimizing, or eliminating, to the extent necessary to protect human health and the environment, closure related releases of hazardous waste, hazardous constituents, leachate, contaminated run-off, or hazardous waste decomposition products to the soil, ground water, surface waters or to the atmosphere. The closure plan must include the following information.

- a A description of how the applicant will close the facility
- b An estimate of the maximum inventory of unprocessed and processed materials and wastes on site at any one time over the active life of the facility and a detailed description of the methods to be used during closure. The methods may include methods for removing, transporting, treating, storing, recycling or disposing of all processed and unprocessed materials and all hazardous wastes. Identify the type(s) of the off site, recycling or hazardous waste management units the applicant will use, if applicable,
- c A detailed description of the steps needed to remove or decontaminate all hazardous waste residues and contaminated containment system components, equipment, structures, and soils during closure. The steps include procedures for cleaning equipment and removing contaminated materials, methods for sampling and testing contaminated operational areas of the facility, and criteria for determining the extent of decontamination required to satisfy the closure plan standard,
- d A schedule for closure of each facility. The schedule must include, at a minimum, the total time required to close each facility and the time required for intervening closure activities which will allow tracking of the progress of final closure, and

	e A detailed description of the costs of closure Attach the most recent closure cost estimates for the facility and a copy of the financial mechanism used to establish financial assurance for closure of the facility The financial information must be submitted using forms specified in 62-737 80-0(4), F A C
	Closure Plan is labeled as AttachmentVIII
	Financial Assurance Form is labeled as Attachment
10	Attach a copy of the documents used to demonstrate both general and pollution liability insurance coverage of at least \$1,000 000 as required in 62-737 800 F A C Proof of this coverage must be provided to the Department on an annual basis
	Certificate of Insurance is labeled AttachmentX
11	Attach a list of the destinations and uses of processed material shipped off site for disposal or recycling. This is to include the markets for recycled glass or metal end caps or the recovered mercury from reclamation operations. For mercury recovery facility applications, identify the mercury reclamation facility which accepts your material for recovery of the mercury. In this is an out of state facility, include the facility's certification of compliance to the provisions identified in 62-737 840 (4), F.A.C.
	List of Destinations Facilities and Uses labeled as AttachmentXI
12	Attach a copy of the facility's Inspection Plan. This plan shall include the measures the facility shall take to monitor and inspect the performance of process operations and pollution control equipment. Indicate the methods and frequency of these inspections and the types of logs or records which shall be maintained.
	Inspection Plan is labeled as AttachmentXII

### APPLICATION FOR A MERCURY-CONTAINING LAMP OR DEVICE MERCURY RECOVERY OR MERCURY RECLAMATION FACILITY PERMIT

### Part II - CERTIFICATION

### TO BE COMPLETED BY ALL APPLICANTS

Facility Name Onyx Environmental Services EPA ID#	FL0000207449
1 Operator	
I certify under penalty of law that this document and all attachmed direction or supervision in accordance with a system designed to properly gathered and evaluated the information submitted. Base persons who manage the system, or those persons directly responsion formation, the information submitted is, to the best of my known and complete. I am aware that there are significant penalties for including the possibility of fine and imprisonment for knowing violation to the provisions of Chapter 403, Florida Statutes, Chapter 62 regulations of the Department of Environmental Protection. It is a transferable in accordance with Chapter 62-737, F.A.C., and, if general protection will be notified prior to the sale or legal	assure that qualified personnel ed on my inquiry of the person or onsible for gathering the viedge and belief, true, accurate, submitting false information, plations. Further, I agree to comply -737, F A C, and all rules and understood that the permit is only granted a permit, the Department of
Signature of the Operator or Authorized Representative*	
John P. McShane	
Name and Title (Please type or print)	
Date 4/12 Inst Telephone ( 800) 556-5267	

\* If authorized representative, attach letter of authorization

### 2 Facility Owner

This is to certify that I understand that this application is submitted for the purpose of obtaining a permit to construct, or operate a mercury-containing lamp or device mercury recovery or mercury reclamation facility. As owner of the facility, I understand fully that the facility operator and I are jointly responsible for compliance with the provisions of Chapter 403, Florida Statutes, Chapter 62-737, F.A.C. and all rules and regulations of the Department of Environmental Protection

John P. McShane/Branch Manager

Name and Title (Please type or print below signature)

Date 4/12/04 Telephone (800) 556-5267

<sup>\*</sup> If authorized representative, attach a letter of authorization

16

" if sufficient to sufficiency attack letter of authorization.

or mercury reciamation facility on the property as described.

of obtaining a permit to construct or operate a merciary-containing lamp or device merciary recovery This is to certify that I, as land owner, understand that this application is submitted for the purpose

1 Land Owner

### 4 Professional Engineer Registered in Florida

[Complete when not exempted by Chapter 62-737, F A C ]

This is to certify that the engineering features of this mercury-containing lamp or device mercury recovery or mercury reclamation facility have been designed and-examined by me and found to conform to engineering principles applicable to such facilities. In my professional judgment, this facility, when properly constructed, maintained and operated, or closed, will comply with all applicable statutes of the State of Florida and rules of the Department of Environmental Protection

Con I House	<u>()·</u>	
Signature Cory A. Houchin		
Name (please type)		
Florida Registration Number58064	1	
Mailing Address P0 Box 7495	5	
	PO Box	
Tampa	FL	33673
City	State	Zıp
Data - 4 26 04 Telephone (81)	3 930-	9014

[PLEASE AFFIX SEAL]

næme Change - Onyx Tallahassee