Page	11	of
------	----	----

3

NRC FORM 7 U.S. NUCLEAR RE	GULATOR	COMMISSION	APPROVED BY OME			EXPIRES: 08/31/2012
10 CFR 110			This submittal is reviewe	ed to ensure the	at the applicable	ory collection request: 2.4 hours. statutory, regulatory, and policy
APPLICATION FOR NRC EXP LICENSE, AMENDMENT			Services Branch (T-5 F53)	), U.S. Nuclear Re	egulatory Commiss	rden estimate to the Information tion, Washington, DC 20555-0001,
OR CONSENT REQUEST		, ,	Information and Regulato	ory Affairs, NEO	B-10202, (3150-00	d to the Desk Officer, Office of 027), Office of Management and
(See Instructions on Pages			display a currently valid	OMB control nun	nber, the NRC ma	an information collection does not by not conduct or sponsor, and a
			person is not required to re	DATE RECE	STATE OF THE PERSON NAMED IN	Recd
PART A. FOR NRC USE ONLY		PUBLIC OF	NON-PUBLIC			3 1 6 2012
I W 0 3 1	DOCKET!	005	985	ADAMS ACC	CESSION NUM	BER
PART B. TO BE COMPLETED FOR	RALL L	ICENSES, A	MENDMENTS, REM	NEWALS,	OR CONS	ENT REQUESTS
(If more space is needed to comple	te any of th				34 (1.40) (1.70)	1 0 M 10 0 M 10 0 M 10 0 M
1. NAME AND ADDRESS OF APPLICANT/LICENSEE		Paul M. Hic	APPLICANT'S CONTACT	1b. AF	PLICANT'S RE	FERENCE NUMBER
Perma-Fix Northwest Richland, Inc. (PFN)	V)					
2025 Battelle Blvd.		1c. PHONE NU	мвек (865) 813-1305	1d. F/	AX NUMBER	813-1301
Richland, WA 99354 Contact: Curt Cannon		1e. E-MAIL ADI			(803)	813-1301
contact. Curt cumon			perma-fix.com			
2. TYPE OF ACTION REQUESTED (Check One	)					
Y	PORT		AMENDMENT/RENEWA			ENT REQUEST
(Parts B, C, E) (Pa	irts B, D, E	)	Current License Number:		(Parts E	3, C) License Number:
3. CONTRACT NUMBER(S) 4. FIRST SHI		5950	5. LAST SHIPMENT DATE		6. PROPOSEI	D EXPIRATION DATE
1	April 1, 20	)12	March 31, 20	17	M	arch 31, 2017
PART C. TO BE COMPLETED (If more space is needed to complete)						
7. NAME(S) / ADDRESS(ES) OF SUPPLIERS AND/OR OTHER PARTIES TO THE EXPORT		S) / ADDRESS(E GN CONSIGNEE	S) OF INTERMEDIATE (S)		/ ADDRESS(ES	S) OF ULTIMATE S)
	-					
7a. FUNCTION(S) PERFORMED/SERVICE(S) PROVIDED	8a. INTERN	MEDIATE USE(S)		9a. ULTIMATE	END USE(S)	
10. DESCRIPTION OF RADIOACTIVE MATERIALS, SI			MAX TOTAL VOLUME / ELEMENT WGT (KG), OR	10b. MAX EN	NRICHMENT	10c. MAX ISOTOPE
NUCLEAR FACILITIES, EQUIPMENT, OR COMPO NUCLEAR EQUIPMENT INCLUDE TOTAL DOLLA			TOTAL ACTIVITY (TBq)	OR WG	1 %	WGT (KG)
EQUIPMENT FOR EXPORT						
l						
						Recid
11. FOREIGN OBLIGATIONS (BY COUNTRY AND BY	PERCENTA	GE OF MAXIMUI	M TOTAL VOLUME)		FER	1 6 2012

Page	2	of
------	---	----

3

				Tage 2 of	
NRC FORM 7 (8-2011) 10 CFR 110 APPLIC	CATION FOR	NRC EXPORT OR		ILATORY COMMISSION	
LICENSE, AMENDME				ontinued)	
LICENSE NUMBER DOCKET NUMBER 1100 U	5985	ADAMS ACCESSION NUMBER	PUBLIC OR	NON-RUBLIC	
PART D. TO BE COMPL (If more space is needed to complete					
12. NAME(S) / ADDRESS(ES) OF FOREIGN SUPPLIERS AND/OR OTHER PARTIES TO IMPORT	13. NAME(S) / ADDRI CONSIGNEE(S) N/A	ESS(ES) OF INTERMEDIATE	14. NAME(S) / ADDRESS(ES CONSIGNEE(S) Perma-Fix Northwest R		
Comision Federal De Electricidad (CFE) Laguna Verde Nuclear Power Plant Veracruz, Mexico 91476	IN/A		2025 Battelle Blvd. Richland, WA 99354 Contact: Curt Cannon		
Contact: Jose Hernandez, Dragons de Veracruz Ph. 713-900-4986 Email: Dragonsdeveracruz@hotmail.com					
12a. NRC EXPORT LICENSE NUMBER(S) (if applicable)	13a. LICENSE NUMB N/A	BER(S) / EXPIRATION DATE(S)	14a. LICENSE NUMBER(S) / EXPIRATION DATE(S) WN-10393-1		
Associated export license applied for with this application.					
	13b. INTERMEDIATE N/A	USE(S)	14b. ULTIMATE END USE(S) N/A	)	
15. DESCRIPTION OF RADIOACTIVE MATERIALS, SE NUCLEAR FACILITIES  Radioactive material for thermal treatment. for additional import information.		15a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq) Not to exceed 4.5E5 Kg	15b. MAX ENRICHMENT OR WGT % Uranium enrichment not to exceed 10%	15c. MAX ISOTOPE WGT (KG) SNM not to exceed 350 grams	
16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY I	PERCENTAGE OF MA	XIMUM TOTAL VOLUME)			
PART E. TO BE COMPLETED FOR	R <u>ALL</u> LICENSE	S, AMENDMENTS, RE	NEWALS OR CONSE	NT REQUEST(S)	
17. ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR ON SEPARATE SHEETS?	YES NO	17a. COPIES OF RECII AUTHORIZATION		YES 🗸 NO	
		hereby certify that this appli hat all information provided i			
18a. PRINT NAME AND TITLE OF AUTHORIZED OFFI			18b. SIGNATURE – AUTHORIZED OFFICIAL		
Paul M. Hickman, International Director, Perma-Fix Environmental Services, Inc.		and M. L	2-14-12		

Page	3	of	3
, age		01	

NRC FORM 7 (8-2011) 10 CFR 110

U.S. NUCLEAR REGULATORY COMMISSION

# APPLICATION FOR NRC EXPORT OR IMPORT LICENSE, AMENDMENT, RENEWAL OR CONSENT REQUEST(S) (Continued)

	,				
LICENSE NUMBER  10031 DOCKET NUMBER  11005985 ADAMS ACCESSION NUMBER	PUBLIC	OR NON-PUBLIC			
ADDITIONAL INFORMATION (Reference applicable block numbers from page 1 and/or page 2 for each entry)					
See attachments 1 and 2					

FEB 16 2012 JC

#### ATTACHMENT 3

#### ADDENDUM TO PART 110 IMPORT APPLICATION

It is Perma-Fix's intention to import radioactive material for purposes of volume reduction through thermal destruction. This process will be campaigned to allow for segregation of the resultant ash, proper repackaging of the ash, and return of the ash and original shipping containers in accordance with the associated NRC issued export license.

1) Name and Address of Applicant (10 CFR 110.32(a))

Perma-Fix Northwest Richland, Inc. (PFNW) 2025 Battelle Blvd. Richland, WA 99354

Contact:

Curt Cannon Ph. 509-375-5061

Email: ccannon@perma-fix.com

2) Name and Address of Supplier of the Material (10 CFR 110.32 (b))

Comision Federal De Electricidad (CFE) Laguna Verde Nuclear Power Plant Veracruz, Mexico 91476

Contact:

Jose Hernandez, Dragons de Veracruz Ph. 713-900-4986

Email: Dragonsdeveracruz@hotmail.com

3) County of Origin (10 CFR 110.32(c))

Mexico

4) Ultimate Consignee (10 CFR 110.32 (d))

Perma-Fix Northwest Richland, Inc. (PFNW) 2025 Battelle Blvd. Richland, WA 99354

Contact:

Curt Cannon

Ph. 509-375-5061

Email: ccannon@perma-fix.com

5) Dates of Proposed First and Last Shipment (10 CFR 110.32(e))

Shipments expected between 2012 and 2017. First proposed shipment is April 2012.

FEB 16 2012

IW03/ XW019 Shipments of material will not be imported under this proposed US import license until Mexico has issued an import license to allow material associated with the particular import to be returned back to Mexico. There could be multiple import licenses issued by Mexico during the duration of this proposed US import license. Perma-Fix does not object to a license condition that limits each import under this license to materials that Mexico has issued an import authorization for the return of the associated radioactive component.

## 6) Description of the Material (10 CFR 110.32(f)( 1 and 5))

The material to be imported consists of up to 500 Tons of radioactively contaminated material including semi-solids, solids, liquids, and other combustible and non-combustible materials containing primarily fission products radionuclides, H-13 and C-14. This may include metals, wood, paper, concrete, fabric, rubber, plastic, filters, activated carbon, resin, liquids and sludge. These categories may also include various amounts of aqueous and organic based (oily) fluids in varied mixtures. The imported waste was and is generated at the Laguna Verde Nuclear Power Plant including waste from operations, maintenance, modifications, laboratory analysis, laundry activities, etc. Only materials authorized by Perma-Fix Washington State licenses will be imported.

The chemical and physical form of the above isotopes may be in any form suitable for transport under US DOT regulations.

The radionuclides in the contamination imported over the duration of the proposed license will not exceed the following limits of Perma-Fix Northwest license No. WN-10393-1. Perma-Fix recognizes that it must at all times keep the total amount of material possessed at its site consistent with the possession limits in its license):

Radionuclides	<u>Ci/TBq</u>
Atomic #1-83 (other than DAW)	360/13.3
Co-60	40/1.48
Sr-90	4/0.148
Nb-94	7.5/0.227
Cd-113m	2/0.074
I-129	0.5/0.018
Eu-154	2/0.074
Pb-210	0.1/0.0037
SNM (350 gram U-235 equivalent limit) Source Material (5,000 Kg limit)	
#84-103 (except SNM and Source)	1/0.037
#1-83 (DAW)	50/1.85
Sources	0.1/0.0037

The chemical and physical form of the above isotopes will be in forms suitable for transport under US DOT regulations and consistent with the limitations in No. WN-10393-1.

It is expected that the imports will involve numerous shipments during the term of the license. No one shipment will exceed the values found in 10 CFR Part 110, Appendix P, Table I, Category 2. In addition no one shipment will exceed 10 percent of the possession limits of Perma-Fix Northwest's license for possession and processing of Recil

IN031 XW019 radioactive materials. Perma-Fix Northwest recognizes that it must keep the total amount of material possessed at its site consistent with the possession limits in its license.

Shipments may include one or more packages of material. However, the quantities of radioactive material in any one package will not exceed the Table A2 values of 49 CFR 173.435.

Imported material may or may not include mixed waste (mixed hazardous and radioactive waste constituents) as defined under the Resource Conservation and Recovery Act. Any non-conforming waste or difficult to process material has the potential for transfer to an alternate authorized processing facility managed by Perma-Fix. All secondary waste and containers will be returned to Perma-Fix Northwest for export management as authorized by the applicable license. Therefore, none of the containers used to import Mexican wastes, as well as the ash waste resulting from the thermal treatment of these wastes, will be disposed in the United States.

## 7) Route of Shipments (10 CFR 110.32(f)(5))

Shipments will meet 49 CFR 171.12(e). The waste will enter the United States at Laredo, Texas and terminate at the PFNW facility in Richland, Washington, Shipments will be by exclusive use tractor-trailer trucks as LSA or as exempt quantity in drums. high integrity containers, B-25 boxes, bags or bulk transport. Shipments will be primarily by interstate highway

## 8) Ultimate Disposition of the Material (10 CFR 110.32(f)(5) and (6))

The imported material will be possessed and used in the United States in accordance with Perma-Fix Northwest's Washington State license No. Perma-Fix Northwest will only import radioactive material if its license is current or in timely renewal status.

Material received at PFNW will be subject to thermal destruction. In the process of thermal destruction ash will be generated. The generated ash from all processing. containers and any nonconforming material not valid for alternate processing as referenced above will be returned to Laguna Verde, the generator, in Mexico. None of the waste resulting from the importation and thermal treatment of the Mexican wastes will be disposed in the United States.

Prior to importing any material under this license, CFR will provide written assurance from the appropriate Mexican authorities confirming CFE's authorization to accept the return of their material whether processed or unprocessed. This is also consistent with the Washington State license condition that requires in contracts the ability to return radioactive material processed or unprocessed to the supplier.

Processing performed in accordance with Perma-Fix's radioactive materials licenses requires no additional authorization beyond the NRC import and export licenses approval.

## 9) Justification of License (10 CFR 110.32(f)(7))

The dates for shipment will be based on the contract arrangements for individual shipments. It is consistent with international conventions entered into by the United States. This import license is directly linked to the proposed corresponding export FEB 1 6 2012 Rec'd license.

IW03/



February 14, 2012

Mr. Scott Moore Deputy Director Office of International Programs U.S. Nuclear Regulatory Commission 11555 Rockville Pike Rockville, MD 20852

Subject:

Applications for 1) Specific License to Import Radioactive Material
2) Specific License to Export Radioactive Material

Dear Mr. Moore:

Perma-Fix Environmental Services, Inc. requests issuance of a specific license to authorize the import of potentially radioactively contaminated material from Mexico to the Perma-Fix Northwest (PFNW) facility located in Richland, Washington for processing under Washington Agreement State license. Perma-Fix also requests a specific license to authorize the export of original containers and resultant ash generated from this processing back to Mexico.

This license is to allow the importation of up to 500 Tons of radioactively contaminated material including metals, wood, paper, concrete, fabric, rubber, plastic, filters, activated carbon, resin, liquids and sludge. These categories may also include various amounts of aqueous and organic based (oily) fluids in varied mixtures. The specific material to be shipped in each shipment is not known as of the date of this application but will be limited to less than 10 % of the possession limits of the Perma-Fix PFNW license for possession and processing of radioactive materials so that the total amount of Mexican material at any one time will clearly be below the Washington State license limits.

The source of this material is CFE Laguna Verde Nuclear Power Plant located near Veracruz in Mexico. The purpose of the import license is to import potentially contaminated material for processing (volume reduction via thermal destruction) in dedicated burns to maintain proper segregation of the resultant waste. The purpose of the export license is to allow waste that is attributable to Mexican sources under this import license to be exported back to Mexico in appropriate shipping containers.

Shipments of material will not be imported under this proposed US import license until Mexico has issued the appropriate authorizations to allow waste associated with an import under this applied for license to be returned back to Mexico.

The appropriate applications are attached. We are enclosing a check in the amount of \$19,200 to address the fees for two applications specified in 10 CFR 170.31.

If you need additional information, please call me at (865) 813-1305.

Sincerely,

Paul M. Hickman

Perma-Fix Environmental Services, Inc.

IW03/ XW019 FEB 16 2012

Attachments:

1) Import Application (Form 7)

2) Export Application (Form 7)

3) Addendum to Import Application

4) Addendum to Export Application