PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: Notice of Grant of Security Interest in Patents

CONVEYING PARTY DATA

Name	Execution Date
Fyfe Co. LLC	07/01/2013

RECEIVING PARTY DATA

Name:	Bank of America, N.A., as Administrative Agent	
Street Address:	901 Main Street	
Internal Address:	Mail Code: TX1-492-14-11	
City:	Dallas	
State/Country:	TEXAS	
Postal Code:	75202-3714	

PROPERTY NUMBERS Total: 25

Property Type	Number
Patent Number:	7980033
Patent Number:	7930863
Patent Number:	7574840
Patent Number:	7300229
Patent Number:	7207149
Patent Number:	6878323
Patent Number:	6295782
Patent Number:	6219991
Patent Number:	6138420
Patent Number:	5925579
Patent Number:	5931198
Patent Number:	5657595
Patent Number:	5649398
Patent Number:	5607527
	DATENT

Patent Number:	7406806
Patent Number:	7306687
Patent Number:	7946088
Patent Number:	D455537
Application Number:	12806925
Application Number:	61752262
Application Number:	61772488
Application Number:	12715101
Application Number:	12932446
Application Number:	13195789
Application Number:	12709388

CORRESPONDENCE DATA

Fax Number: 9194168363

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 9192868041

Email: pto_tmconfirmation@mvalaw.com

Correspondent Name: Moore & Van Allen PLLC

Address Line 1: 430 Davis Drive

Address Line 2: Suite 500

Address Line 4: Morrisville, NORTH CAROLINA 27560

ATTORNEY DOCKET NUMBER:	017625-4841
NAME OF SUBMITTER:	John E. Slaughter
Signature:	/John E. Slaughter/
Date:	09/05/2013

Total Attachments: 5

source=NGSI-P Fyfe Co#page1.tif source=NGSI-P Fyfe Co#page2.tif source=NGSI-P Fyfe Co#page3.tif source=NGSI-P Fyfe Co#page4.tif source=NGSI-P Fyfe Co#page5.tif

NOTICE

OF

GRANT OF SECURITY INTEREST

IN

PATENTS

United States Patent and Trademark Office

Ladies and Gentlemen:

Please be advised that pursuant to the Security Agreement dated as of July 1, 2013 (as the same may be amended, modified, restated or supplemented from time to time, the "Security Agreement") by and among the Grantors from time to time party thereto (each an "Grantor" and collectively, the "Grantors") and Bank of America, N.A., as Administrative Agent (the "Administrative Agent") for the Secured Parties referenced therein, the undersigned Grantor has granted a continuing security interest in and continuing lien upon, the patents and patent applications set forth on Schedule 1 attached hereto to the Administrative Agent for the ratable benefit of the Secured Parties.

CHAR1\1319576v2

The undersigned Grantor and the Administrative Agent, on behalf of the Secured Parties, hereby acknowledge and agree that the security interest in the patents and patent applications set forth on Schedule 1 attached hereto (i) may only be terminated in accordance with the terms of the Security Agreement and (ii) is not to be construed as an assignment of any patent or patent application.

Very truly yours,

FYFE CO. LLC, a Delaware limited liability company

Name: David Title: Svla

AEGION CORPORATION NOTICE OF GRANT OF SECURITY INTEREST - PATENTS FYFE CO. LLC

Acknowledged and Accepted:

BANK OF AMERICA, N.A.,

as Administrative Agent

Name: Anthony W. Kell Title: Vice President

AEGION CORPORATION
NOTICE OF GRANT OF SECURITY INTEREST – PATENTS
FYFE CO. LLC

Schedule 1

Fyfe Co. LLC (Delaware Limited Liability Company)

U.S. Patents

Issued Patents

Title Title	Patent No.	Issue Date
SYSTEM AND METHOD FOR INCREASING THE	7980033	07/19/11
SHEAR STRENGTH OF A STRUCTURE		
CONNECTOR FOR REINFORCING THE ATTACHMENT	7930863	04/26/11
AMONG STRUCTURAL COMPONENTS		
CONNECTOR FOR REINFORCING THE ATTACHMENT	7574840	08/18/09
AMONG STRUCTURAL COMPONENTS		
REPAIR JACKET FOR PILINGS AND METHOD	7300229	11/27/07
ANCHOR AND METHOD FOR REINFORCING A	7207149	04/24/07
STRUCTURE		
METHOD OF MANUFACTURING A STAY-IN-PLACE	6878323	04/12/05
FORM		
STAY-IN-PLACE FORM	6295782	10/02/01
METHOD OF EXTERNALLY STRENGTHENING	6219991	04/24/01
CONCRETE COLUMNS WITH FLEXIBLE STRAP OF		
REINFORCING MATERIAL		
BLAST-RESISTANT BUILDING	6138420	10/31/00
REINFORCEMENT OF STRUCTURES IN HIGH	5925579	07/20/99
MOISTURE ENVIRONMENTS		
FABRIC REINFORCED PIPE	5931198	08/03/99
FABRIC REINFORCED BEAM AND COLUMN	5657595	08/19/97
CONNECTIONS		
HIGH STRENGTH FABRIC REINFORCED WALLS	5649398	07/22/97
METHOD OF MAKING FABRIC REINFORCED	5607527	03/04/97
CONCRETE COLUMNS TO PROVIDE EARTHQUAKE		
PROTECTION		
BLAST RESISTANT PREFABRICATED WALL UNITS	7406806	08/05/08
METHOD FOR REPAIRING STEEL-REINFORCED	7306687	12/11/07
CONCRETE STRUCTURE		
SYSTEM FOR REINFORCING STRUCTURE USING	7946088	05/24/11
SITE-CUSTOMIZED MATERIALS		
VEST	D455537	04/16/02

Pending Applications

Title 3	Appl. No.	Filing Date
FLOOD WALLS	12806925	08/24/10
HIGH STRENGTH LINER AND METHOD OF USE	61752262	01/14/13
METHOD OF REINFORCING A COLUMN POSITIONED	61772488	03/04/13
PROXIMATE A BLOCKING STRUCTURE		

METHODS OF REINFORCING STRUCTURES AGAINST	12715101	03/01/10
BLAST EVENTS	20100218708	
SYSTEM AND METHOD OF REINFORCING SHAPED	12932446	02/24/11
COLUMNS	20110219710	
SYSTEMS AND METHODS FOR PROTECTING CABLES	13195789	08/01/11
AND OTHER STRUCTURAL MEMBERS	20120058338	
SYSTEMS AND METHODS OF REINFORCING A PIPE	12709388	02/19/10
USING FIBER BUNDLES	20100212803	

PATENT REEL: 031169 FRAME: 0748

RECORDED: 09/05/2013