

TRADEMARK ASSIGNMENT

Electronic Version v1.1
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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	MERGER
EFFECTIVE DATE:	03/07/2011

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Landfill Service Corporation		03/07/2011	CORPORATION: NEW YORK

RECEIVING PARTY DATA

Name:	LSC Environmental Products, LLC
Street Address:	2183 Pennsylvania Avenue
City:	Apalachin
State/Country:	NEW YORK
Postal Code:	13732
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

PROPERTY NUMBERS Total: 6

Property Type	Number	Word Mark
Registration Number:	1851234	POSI-SHELL
Registration Number:	1857417	POSI-PAK
Registration Number:	2864450	HYEX
Registration Number:	2827449	SOLAR SPARK
Registration Number:	3896441	POSI-SHELL
Registration Number:	3889142	POSI-SHELL

CORRESPONDENCE DATA

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900186428

**TRADEMARK
 REEL: 004496 FRAME: 0956**

CH \$165.00 1851234

Address Line 4: Philadelphia, PENNSYLVANIA 19103-6998

ATTORNEY DOCKET NUMBER: 135819

NAME OF SUBMITTER: Megan E. Spitz

Signature: /megan e. spitz/

Date: 03/11/2011

Total Attachments: 6

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Delaware

PAGE 1

The First State

I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

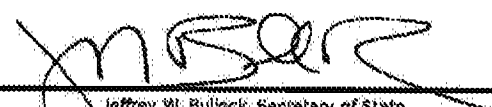
"LANDFILL SERVICE CORPORATION", A NEW YORK CORPORATION, WITH AND INTO "LSC ENVIRONMENTAL PRODUCTS, LLC" UNDER THE NAME OF "LSC ENVIRONMENTAL PRODUCTS, LLC", A LIMITED LIABILITY COMPANY ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE SEVENTH DAY OF MARCH, A.D. 2011, AT 1:15 O'CLOCK P.M.

4948248 8100M

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You may verify this certificate online
at corp.delaware.gov/authvar.shtml




Jeffrey W. Bullock, Secretary of State
AUTHENTICATION: 8604727

DATE: 03-07-11

TRADEMARK
REEL: 004496 FRAME: 0958

STATE OF DELAWARE
CERTIFICATE OF MERGER OF
LANDFILL SERVICE CORPORATION,
A NEW YORK CORPORATION
INTO
LSC ENVIRONMENTAL PRODUCTS, LLC,
A DELAWARE LIMITED LIABILITY COMPANY

Pursuant to Title 6, Section 18-209 of the Delaware Limited Liability Company Act, the undersigned limited liability company executed the following Certificate of Merger:

FIRST: The name of the surviving limited liability company is LSC Environmental Products, LLC, a Delaware limited liability company.

SECOND: The name of the corporation being merged into this surviving limited liability company is Landfill Service Corporation. The jurisdiction in which this corporation was formed is New York.

THIRD: The Agreement of Merger has been approved and executed by each of the constituent entities.

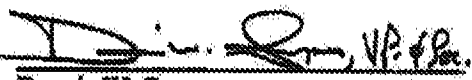
FOURTH: The merger is to become effective on March 7, 2011.

FIFTH: The executed Agreement of Merger is on file at 2183 Pennsylvania Avenue, Apalachin, New York 13732, the principal place of business of the surviving limited liability company.

SIXTH: A copy of the Agreement of Merger will be furnished by the surviving limited liability company on request, without cost, to any member of the limited liability company or any person holding an interest in any other business entity which is to merge or consolidate.

IN WITNESS WHEREOF, said limited liability company has caused this Certificate of Merger to be signed by an authorized person this 7th day of March, 2011.

LSC ENVIRONMENTAL PRODUCTS, LLC

By:  VP & Sec.
Dennis W. Super

Its: Vice President and Secretary Authorized Person

As of March 7, 2011, at least the following trademark and patent applications and registrations were owned by Landfill Service Corporation and were part of the March 7, 2011 merger to LSC Environmental Products, LLC.

Schedule 3.21
Software and Intangibles

Section 3.21(A):



2. See list of issued patents below.

Patent No. (Country)	Description Title	Date of Patent
5,265,979 (United States)	High Efficiency Waste Placement System for Municipal Landfills	November 30, 1993
5,636,940 (United States)	Apparatus and Method for Gas and/or Liquid Exchange Between an Area Outside and an Area Inside a Bulk Material Pile	June 10, 1997 (expired)
5,924,821 (United States)	Apparatus and Method for Gas and/or Liquid Exchange Between an Area Outside and an Area Inside a Bulk Material Pile	July 20, 1999
7,249,607 (United States)	Landfill Conduit Servicing Systems and Methods For Servicing Landfill Conduits	July 31, 2007
5,324,138 (United States)	In Site Process for Increasing the Capacity of a Municipal Solid Waste Landfill	June 28, 1994 (expired)
2,101,546 (Canada)	Synthetic Cover for Waste Piles	September 23, 1997
7,544,243 B2 (United States)	Bulk Material Cover Composition and Methods for Applying	June 9, 2009
5,957,681 (United States)	Self-Ignited Landfill Gas Vent Flare and Flarehead	September 28, 1999
5,984,668 (United States)	Sparking Device for Promoting Avoidance of Short-Circuiting	November 16, 1999
5,161,915	Synthetic Cover for Waste Piles	November 10, 1992

Patent No. (Country)	Description Title	Date of Patent
(United States)		
5,525,009 (United States)	Synthetic Bulk Material Cover and Method of Using the Same	June 11, 1996
5,385,429 (United States)	Synthetic Cover for Waste	January 31, 1995
5,275,508 (United States)	Synthetic Cover for Waste	January 4, 1994
4,917,733 (United States)	Pozzolanic mixture for stabilizing landfill leachate	April 17, 1990 (expired)

3. See list of pending patent applications below.

Country	Title	Serial No.	Filing Date
United States	Bulk Material Cover Compositions	12/467,083	May 15, 2009

4. See list of trademarks below.

Country	Mark Goods/Services	Registration No. (Serial No.)	Registration Date (Filing Date)
United States	Posi-Shell IC001 – mixture of cellulose and plastic fiber sold as a unit to be mixed with water and mineral binder for use as a cover for wastepiles	1,851,234 (74/402,272)	August 30, 1994 (June 16, 1993)
Australia	Posi-Shell IC001 – mixture of cellulose and plastic fiber sold as a unit to be mixed with water and mineral binder for use as a cover for wastepiles	1203987 (1203987)	May 26, 2008 (October 11, 2007)
United States	POSI-PAK IC001 – mixture of cellulose and plastic fiber sold as a unit to be mixed with water and mineral binder for use as a cover for wastepiles	1,857,417 (74/407,922)	October 11, 1994 (July 1, 1993)
Canada	Posi-Shell IC001 – mixture of cellulose and plastic fiber sold as a unit to be mixed with water and mineral binder for use as a cover for wastepiles	539,330 (1,021,734)	January 8, 2001 (July 9, 1999)
United States	HYEX IC017 – Pipes and pipe fittings made of plastic for use in venting landfills	2,864,450 (76/507,598)	July 20, 2004 (April 18, 2003)
United States	SOLAR SPARK IC011 – Flares, namely, Ignitable Flares for Use in Venting Landfill	2,827,449 (76/507,639)	March 30, 2004 (April 18, 2003)

Country	Mark Goods/Services	Registration No. (Serial No.)	Registration Date (Filing Date)
	Gases		
United States	POSI-SHELL 019 - Setting agent composed primarily of clay sold in powdered form for use in creating barriers for covering waste piles, bulk material piles, and landfills 022 - Polyester fibers for use in creating barriers for covering waste piles, bulk material piles, and landfills; non-woven polymeric fibers for use in creating barriers for covering waste piles, bulk material piles, and landfills	3,896,441 (77/964,528)	December 28, 2010 (March 22, 2010)
Canada	POSI-SHELL fibers and setting agents, each for mixing with water and each other, for use as a barrier to cover waste piles, bulk material piles and landfill	(1,475,068)	(March 30, 2010)
Madrid Protocol	POSI-SHELL IC017 - fibers and setting agents, each for mixing with water and each other, for use as a barrier to cover waste piles, bulk material piles and landfill	1,038,077	March 29, 2010
European Union	POSI-SHELL IC017 - fibers and setting agents, each for mixing with water and each other, for use as a barrier to cover waste piles, bulk material piles and landfill	1,038,077	March 29, 2010
Madrid Protocol - extended to China	POSI-SHELL IC017 - fibers and setting agents, each for mixing with water and each other, for use as a barrier to cover waste piles, bulk material piles and landfill	(1,038,077)	(March 29, 2010)
Mexico	POSI-SHELL IC017 - fibers and setting agents, each for mixing with water and each other, for use as a barrier to cover waste piles, bulk material piles and landfill	(1,081,054)	(April 13, 2010)
United States	POSI-SHELL 019 - Setting agent composed primarily of clay sold in powdered form for use in creating barriers for covering waste piles, bulk material	3,889,142 (77/964,544)	December 14, 2010 (March 22, 2010)

Country	Mark Goods/Services	Registration No. (Serial No.)	Registration Date (Filing Date)
	piles, and landfills 022 – Polyester fibers for use in creating barriers for covering waste piles, bulk material piles, and landfills; non-woven polymeric fibers for use in creating barriers for covering waste piles, bulk material piles, and landfills		
Canada	POSI-SHELL IC017 – fibers and setting agents, each for mixing with water and each other, for use as a barrier to cover waste piles, bulk material piles and landfill	(1,475,067)	(March 30, 2010)
Madrid Protocol	POSI-SHELL IC017 – fibers and setting agents, each for mixing with water and each other, for use as a barrier to cover waste piles, bulk material piles and landfill	1035527	March 29, 2010
Madrid Protocol – extended to China	POSI-SHELL IC017 – fibers and setting agents, each for mixing with water and each other, for use as a barrier to cover waste piles, bulk material piles and landfill	(1035527)	(March 29, 2010)
European Union	POSI-SHELL IC017 – fibers and setting agents, each for mixing with water and each other, for use as a barrier to cover waste piles, bulk material piles and landfill	1035527	March 29, 2010
Mexico	POSI-SHELL IC017 – fibers and setting agents, each for mixing with water and each other, for use as a barrier to cover waste piles, bulk material piles and landfill	(1081056)	(April 13, 2010)

