

PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
CP FORMATION LLC	07/01/2013
RECEIVING PARTY DATA	
Name:	OPW FUELING CONTAINMENT SYSTEMS, INC.
Street Address:	3250 US 70 Business West
City:	Smithfield
State/Country:	NORTH CAROLINA
Postal Code:	27577
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	13401213
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ATTORNEY DOCKET NUMBER:	56184006.000002
NAME OF SUBMITTER:	Richard V. Wells
Signature:	/Richard V. Wells/
Date:	07/17/2013
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PATENT ASSIGNMENT

WHEREAS, CP FORMATION LLC, a Delaware limited liability company with offices at 500 Fifth Avenue, Suite 1828, New York, New York 10110 (hereinafter, “**Assignor**”), is the sole owner of all right, title and interest throughout the world to the patents and patent applications (and patents issuing on such applications) set forth on Schedule A attached hereto and incorporated herein by reference (collectively, the “**Patent Rights**”) and the invention(s) described and/or claimed in the Patent Rights (the “**Inventions**”); and

WHEREAS, OPW FUELING CONTAINMENT SYSTEMS, INC., a Delaware corporation with offices at 3250 US70 Business West, Smithfield, North Carolina 27577 (hereinafter, “**Assignee**”), is desirous of acquiring Assignor’s right, title and interest in, to and under said Patent Rights and the Inventions.

NOW, THEREFORE, Assignor hereby assigns, transfers and sets over to Assignee and its successors, assigns and legal representatives the Assignor’s entire right, title and interest in and throughout the world in and to the Inventions, together with Assignor’s entire right, title and interest in and to the Patent Rights and such other patents as may issue thereon or claim priority under United States law or international convention, including but not limited to non-provisionals, continuations, divisionals, reissues, reexaminations, extensions, and substitutions of patents and patent applications within the Patent Rights or such other patents, and any right, title and interest Assignor may have in applications to which the Patent Rights claim priority; the Inventions and the Patent Rights to be held and enjoyed by Assignee for its own use and behalf and for its successors, assigns and legal representatives, to the full end of the term for which said patents may be granted as fully and entirely as the same would have been held by Assignor had this assignment and sale not been made; and Assignor hereby conveys all of its rights arising under or pursuant to any and all United States laws and international agreements, treaties or laws relating to the protection of industrial property by filing any such applications for patent, including but not limited to any cause(s) of action and damages accruing prior to this assignment. Assignor hereby acknowledges that this

assignment, being of Assignor's entire right, title and interest in and to the Inventions and the Patent Rights carries with it the right in Assignee to apply for and obtain from competent authorities in all countries of the world any and all patents by attorneys and agents of Assignee's selection and the right to procure the grant of all patents to Assignee in its own name as assignee of Assignor's entire right, title and interest therein. To carry out in good faith the intent and purpose of this patent assignment, Assignor agrees that, when requested, without charge to, but at the expense of, said Assignee, Assignor or its successors, assigns or legal representatives, will (i) execute all rightful oaths, assignments, powers of attorney and other papers; (ii) communicate to said Assignee, its successors, assigns, and representatives, all facts known to Assignor relating to any of the Inventions and the history thereof; and (iii) generally do everything possible which said Assignee, its successors, assigns or representatives shall consider desirable for aiding in securing and maintaining proper patent protection for the Inventions and for vesting title to the Inventions and the Patent Rights and all patents on said inventions, in said Assignee, its successors, assigns and legal representatives.

The effective date of this patent assignment is July 1, 2013.

[Signature page follows]

This 1st day of July, 2013.

CP FORMATION LLC

By: CLOVE PARK INSURANCE
COMPANY, its sole member

By: Will Fealey
Name: WILLIAM FEALEY
Title: VICE PRESIDENT

Schedule A

Patent Registrations and Applications

COUNTRY	PATENT #	PATENT DATE	APPL. #	APPL DATE	TITLE
WIPO	1999016704	4/8/1999	1998US20006	9/25/1998	REINFORCING FLANGE FOR UNDERGROUND SUMP
WIPO	1999043889	10/5/2000	1999US4447	3/1/1999	ISLAND FORMS
WIPO	9815765	4/16/1998	97US18287	10/8/1997	ENTRY FITTING SEALING SYSTEM FOR UNDERGROUND SUMP
WIPO	9815768	4/16/1998	97US15749	10/8/1997	ENTRY FITTING FOR SEALING AGAINST CONTAINER WALL OF VARIABLE THICKNESS
WIPO	2009111382	3/18/2010	2009US35678	3/2/2009	Spill Containment Apparatus for Storage Tanks
United States	6099202	8/8/2000	199832477	2/27/1998	Island forms
United States	6375384	4/23/2002	2000477500	1/4/2000	Island forms
United States	5664951	9/9/1997	08-665582	6/18/1996	Inlet conduit adaptor for underground storage tank (English)
United States	7213610	5/8/2007	2004836783	4/30/2004	Drop tube segments adapted for use with a liquid reservoir and methods
United States	7243675	7/17/2007	2004837206	4/30/2004	Drop tube segments adapted for use with a liquid reservoir
United States	7069965	7/4/2006	2004836978	4/30/2004	Drop tube inserts and apparatus adapted for use with a riser pipe
United States	6913047	7/5/2005	2004835664	4/30/2004	Drop tube assemblies adapted for use with a liquid reservoir
United States	7128102	10/31/2006	2004836759	4/30/2004	Drop tube segments adapted for use with a liquid reservoir
United States	7437815	10/21/2008	2004837202	4/30/2004	Systems adapted to cooperate with an aperture forming tool and methods
United States	7578308	8/25/2009	11/553067	10/26/2006	Emergency shutoff valve for use in a fuel dispensing system
United States	20070131281	6/14/2007	11/564630	11/29/2006	Underground Fuel Tank Vent Valve
United States	8020576	9/20/2011	2007688509	3/20/2007	Emergency Shutoff Valve for use in a Fuel Dispensing System

United States	20090199927	8/13/2009	12/028045	2/8/2008	Tank Entry Fitting for use in a Fuel Dispensing System
United States	20090223595	9/10/2009	12/394171	2/27/2009	Spill containment apparatus for storage tanks (English)
United States	8066024	11/29/2011	12/500164	7/9/2009	Emergency shutoff valve for use in a fuel dispensing system (English)
United States	8393647	3/12/2013	12/847246	7/30/2010	BOLT-ON TRANSITION COUPLING FOR PIPING SYSTEM (English)
United States	20130025107	1/31/2013	13/192138	7/27/2011	Sump Entry Fitting
United Kingdom	697371		95304732	10/20/1999	Improved Storage Tank Shut off Valve
United States			13/401213	2/21/2012	Testable Overfill Prevention Valve
United Kingdom			20059175	4/27/2005	Drop tube insert and apparatus adapted for use with a riser pipe
United Kingdom			1591378		Drop tube segments adapted for use with a liquid reservoir and methods
United Kingdom			05009176		Systems Adapted to Cooperate with an Aperture Forming Tool and Methods
United Kingdom			5009177		Drop Tube Assemblies Adapted for use with a Liquid Reservoir
Taiwan			088112724	10/5/1999	Sump Stabilizer Bar
Taiwan	I347918	9/1/2011	094113305	4/26/2005	Drop Tube Segments Adapted for Use with a Liquid Reservoir and Methods
Taiwan	I331115	10/1/2010	094113307	4/26/2005	Systems adapted to cooperate with an aperture forming tool and methods (English)
Taiwan	I335895	1/11/2011	094113303	4/26/2005	Drop tube segments adapted for use with a liquid reservoir (English)
Taiwan	I333920	12/1/2010	094113308	4/26/2005	Drop tube inserts and apparatus adapted for use with a riser pipe
Taiwan	I344920	7/11/2011	094113304	4/26/2005	Drop tube segments adapted for use with a liquid reservoir (English)
Taiwan			094113309	4/26/2005	Dispenser Sump
Taiwan	I339632	4/1/2011	094113306	4/26/2005	Drop Tube Assemblies Adapted

					for Use with a Liquid Reservoir
Taiwan	I337236	2/11/2011	096137583	10/5/2007	Emergency shutoff valve for use in a fuel dispensing system (English)
Taiwan	200944453	11/1/2009	098106998	3/4/2009	Spill containment apparatus for storage tanks (English)
Spain	2298879	5/16/2008	20059176	4/27/2005	Systems Adapted to Cooperate with an Aperture Forming Tool and Methods
Spain	2331802	1/15/2010	20059178	4/27/2005	Drop tube segments adapted for use with a liquid reservoir and methods
Spain	2322273	6/18/2009	20059175	4/27/2005	Drop tube insert and apparatus adapted for use with a riser pipe
Spain	2298880	5/16/2008	20059177	4/27/2005	Drop Tube Assemblies Adapted for use with a Liquid Reservoir
Spain	697371		95304732	7/6/1995	Improved Storage Tank Shut Off Valve
Mexico	221155	6/25/2004	2000/008343		Island Forms
Mexico	277128	7/6/2010	2007013300	10/25/2007	Emergency Shutoff Valve for use in a Fuel Dispensing System
Mexico			009802		Spill Containment Apparatus for Storage Tanks
Korea, South	1011627421	7/10/2012	20054005	1/15/2005	APPARATUS FOR MEASURING A FLUID LEVEL AND METHODS
Korea, South	2006047516	5/18/2006	200535000	4/27/2005	Systems Adapted to Cooperate with an Aperture Forming Tool and Methods
Korea, South	2006047512	5/18/2006	200534994	4/27/2005	Drop Tube Assemblies Adapted for use with a Liquid Reservoir
Korea, South	2006045855	5/17/2006	200535653	4/28/2005	Drop Tube Segments Adapted for use with a Liquid Reservoir
Korea, South	2006045870	5/17/2006	200536246	4/29/2005	Drop Tube Inserts and Apparatus Adapted for use with a Riser Pipe
Korea, South	2006045869	5/17/2006	200536238	4/29/2005	Drop Tube Segments Adapted for use with a Liquid Reservoir and Methods
Korea, South	2006047625	5/18/2006	200535903	4/29/2005	Drop Tube Segments Adapted for use with a Liquid Reservoir
Korea, South	2008037572	4/30/2008	2007107729	10/25/2007	Emergency Shut-Off Valve for use in a Fuel Dispensing System

Japan	5128901	11/9/2012	2007277976	10/25/2007	SHUTOFF VALVE FOR USE IN FUEL DISPENSING SYSTEM
Japan			2038999		Drop Tube and Overfill Valve
Italy	697371	10/20/1999	953047321	7/6/1995	Storage Tank Shut Off Valve
Italy	575856	5/22/1996			Overfill Valve Construction
India	253225		22/CHE/2005	1/13/2005	Apparatus for Measuring a Fluid Level and Methods
India			499/CHE/2005	4/27/2005	Drop Tube Inserts and Apparatus Adapted for use with a Riser Pipe
India			498/CHE/2005	4/27/2005	Systems Adapted to Cooperate with an Aperture Forming Tool and Methods
India			494/CHE/2005	4/27/2005	Drop Tube Segments Adapted for use with a Liquid Reservoir
India			496/CHE/2005	4/27/2005	Drop Tube Segments Adapted for use with a Liquid Reservoir and Methods
India	255606		497/CHE-2005	4/27/2005	Drop Tube Assemblies Adapted for use with a Liquid Reservoir
India			495/CHE/2005	4/27/2005	Drop Tube Segments Adapted for use with a Liquid Reservoir
India			571CHE2005	5/13/2005	Dispenser Sump
India			2085/DEL/2007	10/5/2007	Emergency Shutoff Valve for use in a Fuel Dispensing System
Hong Kong	1014181	5/5/2000	1998115439	12/24/1998	Storage tank shut off valve
Hong Kong			01107967	11/13/2001	Sump stabilizer bar
Hong Kong					Drop Tube Insert and Apparatus Adapted for use with a Riser Pipe
Germany	60200500370 1.2	12/4/2008	602005003701	4/27/2005	Systems Adapted to Cooperate with an Aperture Forming Tool and Methods
Germany	60200501648 4.7	10/22/2009	602005016484	4/27/2005	Drop tube segments adapted for use with a liquid reservoir
Germany	60200501264 6.5	3/26/2009	602005012646	4/27/2005	Einsatz fur ein Fullrohr und Vorrichtung fur eine Steigleitung (German)
Germany	60200500370 2	1/2/2009	1593612	4/27/2005	Drop Tube Assemblies Adapted for use with a Liquid Reservoir
Germany			1591378		Drop tube segments adapted for use with a liquid reservoir and

					methods
France	697371		95304732	10/20/1999	Improved Storage Tank Shut Off Valve
France			20059175	4/27/2005	Drop tube insert and apparatus adapted for use with a riser pipe
France			1591181		Systems Adapted to Cooperate with an Aperture Forming Tool and Methods
France			1591378		Drop tube segments adapted for use with a liquid reservoir and methods
France			1593612		Drop Tube Assemblies Adapted for use with a Liquid Reservoir
European	697371	10/20/1999	1995304732	7/6/1995	Storage tank shut off valve
European	1591380	11/2/2005	2005009180	4/27/2005	Drop tube segments adapted for use with a liquid reservoir
European	1591181	12/12/2007	2005009176	4/27/2005	System with a jig for tubes, adapted to cooperate with an aperture forming tool and method
European	1591378	9/9/2009	2005009178	4/27/2005	Drop tube segments adapted for use with a liquid reservoir and methods
European	1591413	2/11/2009	2005009175	4/27/2005	Drop tube insert and apparatus adapted for use with a riser pipe
European	2050694	12/7/2011	20090000006	4/27/2005	Drop tube segment adapted for use with a liquid reservoir
European	1593612	12/12/2007	20059177	4/27/2005	Drop tube assemblies adapted for use with a liquid reservoir
European	2314541	4/27/2011	2010194911	10/22/2007	Emergency shutoff valve for use in a fuel dispensing system (English)
European	1916221	4/30/2008	2007254188	10/22/2007	Emergency shutoff valve for use in a fuel dispensing system
European			13155671	2/18/2013	Testable Overfill Prevention Valve
Eurasian Patent Organization	200702088	12/30/2008	200702088	10/25/2007	Emergency Shutoff Valve for use in a Fuel Dispensing System
China	1227417	11/16/2005	1999807548 [99807548.5]	3/1/1999	Island forms and its making method
China	1693164	8/24/2011	200510070106	4/28/2005	Drop tube assemblies adapted

					for use with a liquid reservoir
China	1693163	5/12/2010	200510070111	4/28/2005	Drop tube segments adapted for use with a liquid reservoir
China	1693034	5/12/2010	200510070038	4/29/2005	Systems adapted to cooperate with an aperture forming tool and methods
China	1693165	12/15/2010	200510070023	4/29/2005	Drop tube inserts and apparatus adapted for use with a riserpipe
China	ZL200710166890	7/6/2011	200710166890	10/23/2007	Emergency shutoff valve for use in a fuel dispensing system
Canada	2322216	2/15/2005	2322216	3/1/1999	ISLAND FORMS
Canada	2503667	10/30/2005	2503667	4/6/2005	Drop Tube Segments Adapted for Use with a Liquid Reservoir
Canada	2503676	10/30/2005	2503676	4/6/2005	Drop Tube Segments Adapted for Use with a Liquid Reservoir and Methods
Canada	2503671	10/30/2005	2503671	4/6/2005	Drop Tube Segments Adapted for Use with a Liquid Reservoir
Canada	2503927	10/30/2005	2503927	4/7/2005	Drop Tube Inserts and Apparatus Adapted for Use with a Riser Pipe
Canada	2503924	10/30/2005	2503924	4/7/2005	Systems Adapted to Cooperate with an Aperture Forming Tool and Methods
Canada	2503923	6/12/2012	2503923	4/7/2005	Drop Tube Assemblies Adapted for Use with a Liquid Reservoir
Canada	2605139	4/26/2008	2605139	10/2/2007	Emergency Shutoff Valve for use in a Fuel Dispensing System
Canada	2717743	9/11/2009	2717743	3/2/2009	SPILL CONTAINMENT APPARATUS FOR STORAGE TANKS
Canada			2782925	7/12/2012	Sump Entry Fitting
Canada			2801784	1/11/2013	Testable Overfill Prevention Valve
Brazil	PI0502434	2/14/2006	20052434	4/29/2005	Drop Tube Segments Adapted for Use with a Liquid Reservoir
Brazil	PI0502436	1/10/2006	PI502436	4/29/2005	Drop Tube Segments Adapted for use with a Liquid Reservoir and Methods
Brazil	PI0502435	1/10/2006	20052435	4/29/2005	Drop Tube Assemblies Adapted for use with a Liquid Reservoir
Brazil	PI0503141	1/10/2006	200503141	5/2/2005	Insercao de tubo de alimentacao e equipamentos adaptados para

					uso com um tubo elevatorio (Portuguese)
Brazil	PI0502746	1/10/2006	200502746	5/2/2005	Systems Adapted to Cooperate with an Aperture Forming Tool and Methods
Brazil	200502747	1/10/2006	PI502747	5/2/2005	Drop Tube Segments Adapted for use with a Liquid Reservoir
Brazil	PI0703905	6/10/2008	PI703905	10/24/2007	Emergency Shut-Off Valve for use in a Fuel Dispensing System
Austria	536322	12/15/2011	20096	4/27/2005	Drop tube segments adapted for use with a liquid reservoir
Australia	742394	1/3/2002	200045215	3/1/1999	Island Forms
Australia	9748003	5/5/1998	9748003	10/8/1997	ENTRY FITTING FOR SEALING AGAINST CONTAINER WALL OF VARIABLE THICKNESS
Australia	9748142	5/5/1998	9748142	10/8/1997	ENTRY FITTING SEALING SYSTEM FOR UNDERGROUND SUMP