#### PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE	:	NEW ASSIGNMENT		
NATURE OF CONV	EYANCE:	ASSIGNMENT		
CONVEYING PART	Y DATA			
Name Execution Da		Execution Date	7	
Bio-Reaction Industries LLC			10/08/2010	
RECEIVING PARTY	Ó DATA			
Name:	MPC Inc.			7
Street Address:	3411 Silverdale Roa	ad		]
	Wilmington			
City:		DELAWARE		
City: State/Country:				
-				
State/Country: Postal Code: PROPERTY NUMBE	DELAWARE 19810 ERS Total: 9	Numbor		] 
State/Country: Postal Code: PROPERTY NUMBE Property	DELAWARE 19810 ERS Total: 9 Type	Number		
State/Country: Postal Code: PROPERTY NUMBE Property Patent Number:	DELAWARE 19810 ERS Total: 9 Type 55189	920		
State/Country: Postal Code: PROPERTY NUMBE Property	DELAWARE 19810 ERS Total: 9 Type	920		
State/Country: Postal Code: PROPERTY NUMBE Property Patent Number:	DELAWARE 19810 ERS Total: 9 Type 55189	920 276		
State/Country: Postal Code: PROPERTY NUMBE Property Patent Number: Patent Number:	DELAWARE 19810 ERS Total: 9 Type 55189 64792	920 276 349		
State/Country: Postal Code: PROPERTY NUMBE Property Patent Number: Patent Number: Patent Number:	DELAWARE 19810 ERS Total: 9 55188 64792 65248 67906	920 276 349 353		
State/Country: Postal Code: PROPERTY NUMBE Property Patent Number: Patent Number: Patent Number: Patent Number:	DELAWARE 19810  ERS Total: 9  Type 55189 64792 65248 67906 r: 11775	920 276 349 353 5440		
State/Country: Postal Code: PROPERTY NUMBE Property Patent Number: Patent Number: Patent Number: Patent Number: Patent Number: Application Number	DELAWARE 19810  ERS Total: 9  Type 55189 64792 65248 67906 r: 11775 r: 12432	920         276         349         353         5440         2501		
State/Country: Postal Code: PROPERTY NUMBE Property Patent Number: Patent Number: Patent Number: Patent Number: Application Number Application Number	DELAWARE 19810  ERS Total: 9  Type 55189 64792 65248 67906 r: 11775 r: 12432 r: 12722	920         276         349         353         5440         2501         2488		

#### CORRESPONDENCE DATA

Fax Number:	(610)397-0450		
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.			
Phone:	610.397.6518		
Email:	lhassan@foxrothschild.com		
Correspondent Name:	Lindette C. Hassan		
Address Line 1:	10 Sentry Parkway		

501320994

	Suite 200, P.O. Box 3001 Blue Bell, PENNSYLVANIA 19422	
ATTORNEY DOCKET NUMBER:	58124.00001	
NAME OF SUBMITTER:	Lindette C. Hassan	
Total Attachments: 5 source=int105#page1.tif source=int105#page2.tif source=int105#page3.tif source=int105#page4.tif source=int105#page5.tif		

Exhibit G

#### ASSIGNMENT OF PATENTS

WHEREAS, Bio-Reaction Industries LLC, an Idaho limited liability company having a place of business at 9675 SW Tualatin-Sherwood Road, Tualatin, Oregon 97062 ("ASSIGNOR"), owns the U.S. and foreign patents and patent applications identified and set forth on the attached <u>Schedule A</u>.

AND WHEREAS, MPC Inc., a Delaware corporation having a place of business at 3411 Silverdale Road, Wilmington, Delaware 19810 ("ASSIGNEE"), is desirous of acquiring the entire right, title and interest in and to such patents and patent applications and all rights related thereto.

NOW, THEREFORE, be it known that for and in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration as set forth in that certain Asset Purchase Agreement of even date hereof between Assignor and Bio-Reaction Industries Inc., an affiliate of Assignee (the "Purchase Agreement"), receipt of which is hereby acknowledged, ASSIGNOR agrees as follows:

1. ASSIGNOR does hereby sell, assign and transfer unto ASSIGNEE, its successors, assigns and legal representatives, all of ASSIGNOR's right, title and interest in and to the U.S. and foreign patents and patent applications identified and set forth on the attached <u>Schedule A</u>, together with all inventions and discoveries disclosed therein, and all improvements thereon, for all countries of the world, including the right to claim priority under the International Convention based on such patents and patent applications, including without limitation any renewal, revival, continuation, divisional, and continuation-in-part thereof, and any substitute application therefore, and any and all patents which have issued, and any reissue, reexamination, and extension of the same (collectively the "Patents").

2. ASSIGNOR hereby authorizes and requests competent authorities to grant and issue any and all Patents to ASSIGNEE, as the assignee of the entire right, title and interest therein.

ASSIGNMENT OF PATENTS DT1 893917v2 10/07/10

3. ASSIGNOR agrees further to execute upon request of ASSIGNEE and at no outof-pocket cost to ASSIGNOR such additional documents, if any, as are necessary and proper to secure patent protection on such Patents throughout all countries of the world and to otherwise give full effect to and perfect the rights of the ASSIGNEE under this Assignment of Patents.

4. This Assignment is made subject to the representations, warranties and covenants set forth in the Purchase Agreement, which are incorporated herein and made a part hereof as if set forth in full, and nothing herein shall be deemed to modify or limit any such representation, warranty or covenant.

5. This instrument shall be governed by the laws of the State of Delaware, without giving effect to the conflicts of law principles thereof.

In testimony whereof, ASSIGNOR has signed below, by its respective duly authorized legal representatives, on this 8th day of October, 2010.

Bio-Reaction Industries LLC, Assignor

STATE OF COUNTY OF WASHING

Before me, a notary public, in and for the State and County aforesaid, on this <u>8</u> day of <u>DCP66</u>, 2010, personally appeared Karl Mundorff, who, having been by me duly swom and having executed the foregoing instrument in my presence, did depose and say that he is the President of Bio-Reaction Industries LLC, the limited liability company that executed the foregoing instrument; that he executed such instrument on behalf of said limited liability company; and that he was duly authorized to do so, Bio-Reaction Industries LLC, intending to be legally bound thereby and intending that such instrument be properly recorded.



Notary Public

ASSIGNMENT OF PATENTS DTI 893917v2 10/07/10

#### ACKNOWLEDGMENT

On behalf of ASSIGNEE, I hereby acknowledge receipt of assignment -- for good and valuable consideration -- of the patents and patent applications set forth in <u>Schedule A</u>.

MPC Inc., Assignee

By: President - F. NANCE Name: Vice Title:

ASSIGNMENT OF PATENTS DTI 893917v2 10/07/10

#### **SCHEDULE A**

#### **U.S. PATENTS**

Patent No.	Title	First Named	<u>Issue Date</u>
5,518,920	Biological Treatment of	Inventor W. Stewart	May 21, 1996
6,479,276 6,524,849 6,790,653	Hazardous Waste Biological Filter Apparatus Biological Filter Structures Biological Filter Apparatus with Multiple Filter Units	R. Thom B. Adams J. Cooke	November 12, 2002 February 25, 2003 September 14, 2004

#### **U.S. PATENT APPLICATIONS**

Application Serial No. 11/775,440	<u>Title</u> METHOD FOR REMOVING VOLATILE ORGANIC COMPOUNDS (VOCs) FROM AN AIR STREAM	<u>Filing Date</u> 2007	First Named <u>Inventor</u> B. Adams
12/432,501	NUTRIENT ADDITIVES FOR START-UP AND SUSTAINED OPERATION OF A BIOLOGICAL FILTER APPARATUS	2009	J. Boswell
12/722,488	METHOD FOR BIOLOGICAL TREATMENT OF AN AIR STREAM CONTAINING VOCS THERMOPHILIC	2010	
60/869623	METHOD FOR REMOVING VOLATILE ORGANIC COMPOUNDS (VOCS) FROM AN AIR STREAM	2006	B. Adams
61/049,286	NUTRIENT AND BIOLOGICAL ADDITIVES FOR START-UP AND SUSTAINED OPERATION OF A BIOLOGICAL FILTER APPARATUS	2008	J. Boswell

ASSIGNMENT OF PATENTS DT1 893917v2 10/07/10

## FOREIGN PATENTS

<u>Country</u> Taiwan	<u>Registration No.</u> 197811	<u>Title</u> Biological Filter Apparatus	Date Registered 2003
China	ZL03824964.2	Biological Filter Apparatus With multiple filter units	2007
Hong Kong	HK1081590	Biological Filter Apparatus With multiple filter units	2007
Taiwan	1278436	Biological Filter Apparatus With multiple filter units Method for removing volatile Organic compounds (VOCs) From an air stream	2007
Japan	2004-551438	Biological Filter Apparatus With multiple filter units	2010

ASSIGNMENT OF PATENTS DT1 893917v2 10/07/10

# PATENT REEL: 025137 FRAME: 0548

RECORDED: 10/15/2010