Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
POLYMER & STEEL TECHNOLOGIES, INC.	09/17/2007

RECEIVING PARTY DATA

Name:	ENPAC, L.L.C.
Street Address:	34355 Vokes Drive
City:	Eastlake
State/Country:	ОНЮ
Postal Code:	44095-4033

PROPERTY NUMBERS Total: 17

Property Type	Number
Patent Number:	5042683
Patent Number:	5096083
Patent Number:	5117878
Patent Number:	5480191
Patent Number:	5527052
Patent Number:	5560510
Patent Number:	5579700
Patent Number:	D356198
Patent Number:	D366747
Patent Number:	D370765
Patent Number:	D376977
Patent Number:	D423173
Patent Number:	D423179
Patent Number:	D426314
Patent Number:	D440371
	DATENT

PATENT "
REEL: 019834 FRAME: 0714

500356430

Patent Number:	D445986
Patent Number:	D449940

CORRESPONDENCE DATA

Fax Number: (216)566-9711

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

Phone: 2165669700

Email: martin@rankinhill.com

Correspondent Name: Rankin Hill Porter and Clark LLP

Address Line 1: 38210 Glenn Avenue

Address Line 4: Willoughby, OHIO 44094-7808

ATTORNEY DOCKET NUMBER: ENP-17533(3)

NAME OF SUBMITTER: David E. Spaw

Total Attachments: 2

source=17533-ASSIGNMENT-3-PSTinc-ENPAC#page1.tif source=17533-ASSIGNMENT-3-PSTinc-ENPAC#page2.tif

PATENT REEL: 019834 FRAME: 0715

ASSIGNMENT

WHEREAS, Polymer & Steel Technologies, Inc., a corporation of Ohio, located at 34355 Vokes Drive, Eastlake, Ohio 44095-4033, has acquired the rights to the U.S. Patents listed on Attachment A, hereinafter referred to as the Patents, by means of assignment from the inventors; and

WHEREAS, ENPAC, L.L.C., a corporation of Ohio, located at 34355 Vokes Drive, Eastlake, Ohio 44095-4033, is desirous of acquiring the entire right, title and interest in and to said Patents:

NOW THEREFORE TO ALL WHOM IT MAY CONCERN, BE IT KNOWN THAT the said Polymer & Steel Technologies, Inc., for and in consideration of the sum of One Dollar (USD 1.00) lawful money of the United States, to us in hand paid by said ENPAC L.L.C., the receipt of which is hereby acknowledged, has sold, assigned, transferred and conveyed, and by these presents sell, assign, transfer and convey unto said ENPAC L.L.C., its successors and assigns, the entire right, title and interest in and to the said Patents.

AND, the said Polymer & Steel Technologies, Inc., does hereby authorize and request the Commissioner of Patents to register said Patent and Applications in the name of said ENPAC L.L.C., as assignee of the entire right, title and interest in and to the same, for the sole use and benefit of ENPAC L.L.C., its successors and assigns.

AND, said ENPAC L.L.C., does hereby accept this Assignment with all its rights and obligations.

The undersigned hereby grants the firm of Rankin, Hill, Porter & Clark LLP the power to insert on this assignment any further identification which may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office for recordation of this document.

IN WITNESS WHEREOF, the parties have signed this Assignment on the dates below written.

ASSIGNOR:	ASSIGNEE:
Polymer & Steel Technologies, Inc.	ENPAC, L.L.C.
mp	Jemoth 188
Name: <u>Douglas M. Horner</u> Title: <i>Nesi Red</i>	Name: Timothy D. Reed
	Title: CAS
Date: 9/17/07	Date: 9/17/01

PATENT REEL: 019834 FRAME: 0716

ATTACHMENT A

Patent No.	<u>Issue Date</u>	Title	Reel/Frame
5042683	08/27/1991	Containment Storage Apparatus	10437/0715
5096083	03/17/1992	Polyethylene Shipping Drum	10437/0715
5117878	06/02/1992	Drainfield Funnel	10437/0715
5480191	01/02/1996	Spill Containing Storage and Transporation Device	10437/0715
5527052	06/18/1996	Spill Containing Drum Cart	10437/0715
5560510	10/01/1996	Salvage Drum With Improved Lid Tightening Means	10437/0715
5579700	12/03/1996	Interlocking Spill Pallet	10437/0715
D356198	03/07/1995	Drum Cradle	10437/0715
D366747	01/30/1996	Drum Cradle	10437/0715
D370765	06/11/1996	Drum Pallet	10437/0715
D376977	12/31/1996	Safety Containment Housing for the Storage of Hazardous Waste Material	10437/0715
D423173	04/18/2000	Double Cylinder Dolly	09869/0074
D423179	04/18/2000	Pallet	09966/0878
D426314	06/06/2000	Drum Storage Container	10122/0492
D440371	04/10/2001	Single Cylinder Dolly	10417/0075
D445986	07/31/2001	Intermediate Bulk Container Spill Pallet	11216/0532
D449940	11/06/2001	Drum Storage Container	10122/0503

PATENT
RECORDED: 09/18/2007 REEL: 019834 FRAME: 0717