

PATENT ASSIGNMENT

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NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Mr. Leward N. Smith	02/12/2013
RECEIVING PARTY DATA	
Name:	Smoracy, LLC
Street Address:	6750 Millbrook Rd.
City:	Remus
State/Country:	MICHIGAN
Postal Code:	49340
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	13854113
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NAME OF SUBMITTER:	Joseph A. Paparella
Signature:	/Joseph A. Paparella/
Date:	08/31/2013
Total Attachments: 4	
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source=Lee Smith Patent Assignment_reduced size#page4.tif	

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PATENT ASSIGNMENT

WHEREAS, Leward N. Smith, residing at 1341 South West Deckle Rd., Lake City, Florida, 32024-1919 (hereinafter referred to as Assignor) has invented certain new and useful improvements in waste processing machines (collectively hereinafter referred to as Inventions) for which the following United States patent(s), United States patent application(s), and corresponding foreign patent(s) and application(s) are listed in the attached Schedule A.

WHEREAS, Smoracy, LLC, is a Limited Liability Company of the State of Michigan having a place of business at 6750 Millbrook Rd., Remus, MI 49340, its heirs, successors, legal representatives and assigns (hereinafter referred to as Assignee) is desirous of acquiring the full, entire and exclusive right, title and interest to said Inventions and United States patent(s), United States patent application(s), and corresponding foreign patent(s) and application(s) as listed in Schedule A, including the entire right, title and interest in and to any and all Patent Application(s) and granted Patent(s) stemming therefrom that may be applied for and/or granted therefor in the United States and in any and all foreign countries, including to any and all divisions, reissues, continuations, continuation-in-part, and all subsequently filed Patent Application(s) and granted Patent(s) claiming priority thereon, as well as extensions thereof including the full right to claim for any such application the benefits of any International Convention (e.g., International Convention for the Protection of Industrial Property or similar agreements), all collectively hereinafter referred to as Patents, including the right to sue for and collect past damages for infringement of said Inventions and Patents.

NOW, THEREFORE, in consideration of the sum of one dollar (\$1.00), the receipt of which is hereby acknowledged, and for other good and valuable considerations, Assignor hereby sells, assigns and transfers unto said Assignee the full, entire and exclusive right, title and interest to said Inventions and Patents in the United States and in all foreign countries, including the entire right, title and interest in and to any and all Patent Application(s) and granted Patent(s) stemming therefrom that may be applied for and/or granted therefor in the United States and in any and all foreign countries, including to any and all divisions, reissues, continuations, continuation-in-part, and all subsequently filed Patent Application(s) and granted Patent(s) claiming priority thereon, as well as extensions thereof including the full right to claim for any such application the benefits of any International Convention (e.g., International Convention for the Protection of Industrial Property or similar agreements), including the right to sue for and collect past damages for infringement of said Inventions and Patents.

Assignor hereby authorize(s) and request(s) the Patent and Trademark Office Officials in the United States of America and in any foreign countries to issue any and all of said Patents resulting from said application(s) or any continuing, divisional conversion or reissue applications thereof to the said Assignee, as Assignee of the entire right, title and interest in and to the same, for the sole use and behoof of said Assignee, its successors and assigns, and hereby covenants that he has the full right to convey the entire interest herein assigned, and that he has not executed, and will not execute, any agreement in conflict herewith.



FURTHER, Assignor agrees to communicate to said Assignee or its representatives any facts known to Assignor respecting said Inventions and Patents, testify in any legal proceeding, sign all lawful papers, execute all divisional, continuation, continuation-in-part, substitution, renewal, and reissue applications, execute all necessary assignment papers to cause any and all of said Inventions and Patents, including as defined herein-above any and all Patent Application(s) and granted Patent(s) stemming therefrom, to be issued to said Assignee (or in the name of said Assignee), execute any/all separate assignments in connection with such Inventions and Patents, including as defined herein-above any and all Patent Application(s) and granted Patent(s) stemming therefrom, as the Assignee may deem necessary or expedient, to execute all papers and documents and to perform any act which may be necessary in connection with such Inventions and Patents, including as defined herein-above any and all Patent Application(s) and granted Patent(s) stemming therefrom, including in connection with claims or provisions of the International Convention for the Protection of Industrial Property or similar agreements, to perform all affirmative acts which may be necessary to obtain a grant of any and all of said patent(s) and to vest all rights therein hereby conveyed to said Assignee as fully and entirely as the same would have been held by the undersigned if this Assignment and sale had not been made, to make all rightful oaths, to cooperate with, and generally do everything possible to aid said Assignee, its successors and assigns to obtain and enforce proper protection for said Inventions and Patents(s) in the United States and in any and all foreign countries.

The undersigned hereby appoints the attorneys and practitioners of the law firm of Paparella & Associates, and as related to the Patents listed in Schedule A, to prosecute all Patents and to transact all business connected therewith, both in the U.S. with the United States Patent and Trademark Office as well as in any foreign country and with any and all Patent and Trademark Offices connected therewith. The undersigned hereby grant(s) the law firm of Paparella & Associates, the power to insert on this Assignment any further identification and/or information which may be necessary or desirable in order to comply with the rules of the U.S. Patent and Trademark Office for recordation of this document, as well as any such corresponding foreign Patent and Trademark Office.

Executed the 12 day of Feb, 2013.

IN TESTIMONY WHEREOF, I have hereunto set my hand on the date appearing next to my signature.

Inventor: Sole or First:


Name: Leward N. Smith

Date: 2-12-2013

SCHEDULE A

U.S. Patent(s) and Applications(s):

U.S. Patent No. 6,047,912, issued April 11, 2000, entitled "Break-Away Processing Tool For A Waste Processing Machine" (Reference No. P300)

U.S. Patent No. 5,863,003, issued January 26, 1999, entitled "Waste Processing Machine" (Reference No. P301)

U.S. Patent No. 6,299,082, issued October 9, 2001, entitled "Waste Processing Machine" [continuation-in-part of P301] (Reference No. P302)

U.S. Patent No. 6,059,210, Issued May 9, 2000, entitled "Rotor Assembly For A Waste Processing Machine" (Reference No. P303)

U.S. Patent No. 6,517,020, issued February 11, 2003, entitled "Replaceable Raker Assembly For Processing Tool Of Waste Processing Machine" (Reference No. P304)

U.S. Patent No. 6,591,973, issued July 15, 2003, entitled "Sideboard Assembly For Waste Processing Machine" (Reference No. P305)

U.S. Patent No. 6,804,871, issued October 19, 2004, entitled "Method For Aligning a Clutch Assembly" (Reference No. P306)

U.S. Patent No. 7,007,874, issued March 7, 2006, entitled "Shroud Assembly For A Waste Processing Machine" (Reference No. P307)

U.S. Patent No. 6,845,931, issued January 25, 2005, entitled "Multi-Functional Tool Assembly For Processing Tool Of Waste Processing Machine" (Reference No. P308)

U.S. Patent No. 7,163,166, issued January 16, 2007, entitled "Rotatable Assembly For Machines" (Reference No. P309)

U.S. Patent No. 7,121,485, issued October 17, 2006, entitled "Multi-Functional Tool Assembly For Processing Tool Of Waste Processing Machine" [continuation-in-part of P308] (Reference No. P310)

U.S. Patent No. 7,384,011, issued June 10, 2008, entitled "Multi-Functional Tool Assembly For Processing Tool Of Waste Processing Machine" [continuation-in-part of P310] (Reference No. P311)

U.S. Patent No. 7,726,594, issued June 1, 2010, entitled "Multi-Functional Tool Assembly For Processing Tool Of Waste Processing Machine" [continuation-in-part of P311] (Reference No. P312)

U.S. Patent Application No. 12/760,505, filed April 14, 2010, entitled "Multi-Functional Tool Assembly For Processing Tool Of Waste Processing Machine" [continuation-in-part of P312] (Reference No. P366)

Paparella & Associates, PC P.O. Box 6468, Grand Rapids MI 49516



U.S. Patent Application entitled "Slitting Tool For A Waste Processing Machine", which is in-process and yet to filed (Reference No. PP392)

U.S. Patent Application entitled "Fan Device, System, And Assembly For A Processing Tool Of A Waste Processing System", which is in-process and yet to filed (Reference No. PP395)

U.S. Patent Application entitled "Knife For A Waste Processing System", which is in-process and yet to filed (Reference No. PP396)

Foreign Patent(s) and Applications(s):

Canadian Patent No. 2,266,176, filed March 17, 1999, Entitled "Break-Away Processing Tool For A Waste Processing Machine" [Based on P300] (Reference No. PF313)

Canadian Patent No. 2,354,105, filed July 25, 2001, entitled "Replaceable Raker Assembly For Processing Tool Of Waste Processing Machine" [Based on P304] (Reference No. PF314)

Australian Patent No. 763,881, filed September 3, 2001, entitled "Replaceable Raker Assembly For Processing Tool Of Waste Processing Machine" [Based on P304] (Reference No. PF316)

European (EPO) Patent No. 1,186,345, filed September 21, 2001, entitled "Replaceable Raker Assembly For Processing Tool Of Waste Processing Machine" [Based on P304] (Reference No. PF318)

United Kingdom (validation) Patent No. 1,186,345, filed September 21, 2001, entitled "Replaceable Raker Assembly For Processing Tool Of Waste Processing Machine" [Based on PF318/P304] (Reference No. PF318_1)

Italy (validation) Patent No. 1,186,345, filed September 21, 2001, entitled "Replaceable Raker Assembly For Processing Tool Of Waste Processing Machine" [Based on PF318/P304] (Reference No. PF318_2)

Germany (validation) Patent No. 1,186,345, filed September 21, 2001, entitled "Replaceable Raker Assembly For Processing Tool Of Waste Processing Machine" [Based on PF318/P304] (Reference No. PF318_3)

France (validation) Patent No. 1,186,345, filed September 21, 2001, entitled "Replaceable Raker Assembly For Processing Tool Of Waste Processing Machine" [Based on PF318/P304] (Reference No. PF318_4)

European (EPO) Patent Application No. 07023567.6, filed December 5, 2007, entitled "Multi-Functional Tool Assembly For Processing Tool Of Waste Processing Machine" [Based on P312] (Reference No. PF320)(currently being validated in various EPO countries)

Prepared by: Paparella & Associates, PC, P.O. Box 6468, 3878 Cascade Rd. SE, Grand Rapids, MI 49546
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