501981956 07/09/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
FCR, LLC	05/23/2011

RECEIVING PARTY DATA

Name:	Re Community Holdings II, Inc.	
Street Address:	225 S. Main Street	
Internal Address:	2nd Floor	
City:	Rutland	
State/Country:	VERMONT	
Postal Code:	05701	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13249871

CORRESPONDENCE DATA

Fax Number: (202)842-7899 Phone: 7034568000

Email: khodgson@cooley.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US

Mail.

Correspondent Name: Cooley LLP
Address Line 1: 777 6th Street, N.W.

Address Line 2: Suite 1100

Address Line 4: Washington, DISTRICT OF COLUMBIA 20001

ATTORNEY DOCKET NUMBER:	RECM-009/02US 314670-2104
NAME OF SUBMITTER:	Scott B. Weston

Total Attachments: 4

source=FCR_to_Re_Community_Holdings_II_Assignment#page1.tif source=FCR_to_Re_Community_Holdings_II_Assignment#page2.tif source=FCR_to_Re_Community_Holdings_II_Assignment#page3.tif source=FCR_to_Re_Community_Holdings_II_Assignment#page4.tif

PATENT REEL: 028515 FRAME: 0620

501981956

ASSIGNMENT OF PATENT RIGHTS
(Company to Company)

WHEREAS, FCR, LLC, ("FCR") a limited liability company organized

under and pursuant to the laws of Delaware, having its principal place of business at 25

Greens Hill Lane, P.O. Box 866, Rutland, Vermont, 05701, U.S.A. (hereinafter referred

to as Assignor), is the sole and exclusive owner, by assignment, of the Patent Assets

listed in the attached Schedule A; and

WHEREAS. Re Community Holdings II, Inc., a corporation organized

under and pursuant to the laws of Delaware, having its principal place of business at 225

S. Main Street, 2nd Floor, Rutland, Vermont 05701, U.S.A. (hereinafter referred to as

Assignee), is desirous of acquiring the right, title and interest in, to and under said Patent

Assets and the inventions covered thereby in the attached Schedule A;

NOW, THEREFORE, in consideration of and in exchange for the sum of

One Dollar (\$1.00) and other good and valuable consideration, receipt of which is hereby

acknowledged, the said Assignor has sold, assigned, transferred and set over, and does

hereby sell, assign, transfer and set over to the said Assignee, the entire right, title and

interest for the United States of America and all other countries in and to said

applications for all original, divisional, continuation, continuation-in-part, substitute or

reissue applications and patents applied for or granted therefore in the United States of

America and all other countries on the attached list of Schedule A, and the Commissioner

of Patents and Trademarks is hereby authorized and requested to issue all patents on

Schedule A to said assignee herein, as assignee of the entire interest therein; and the

undersigned for itself and its legal representatives, heirs and assigns does hereby agree

and covenant without further remuneration, to execute and deliver all divisional,

continuation, continuation-in-part, reissue and other applications for Letters Patent.

- 1/4 -

76567 v1/BN

PATENT REEL: 028515 FRAME: 0621

	★ 6
	Less Days
Name: P	my 4. Colopier
Title: 30	nex rice - besigent
	: FCR, LLC

State of VERMONT	
County of RUTTAND) ss.	
On May 23, 2011 before me, MAK	J. B. MULLIN, Notary
Public, personally appeared Truch A. CA.	ABRETE, personally known
to me or proved to me on the basis of satisfactory evide	
is/are subscribed to the within instrument and acknowle	dged to me that he/she/they executed the
same in his/her/their authorized capacity(ies), and that I	by his/her/their signature(s) on the
instrument the person(s), or the entity upon behalf of w	hich the person(s) acted, executed the
instrument.	
instrument.	
WITNESS my hand and official seal.	그 그 그는 그를 가장하다고 한다.
Maryof Muller	
Signature of Netary Public	Place Notary Seal Above

My Commission Expires: $\frac{2/10/15}{}$

SCHEDULE A

United States Application No.	<u>United States</u> Patent #	<u>Title</u>
10/991854		METHODS FOR PRODUCING RECYCLED PULP FROM WASTE PAPER
10/987317	7,302,407 B2	METHOD, SYSTEM AND COMPUTER READABLE MEDIUM FOR BROKERING THE PURCHASE AND SALE OF GLASS CULLET
11/942636		SYSTEM, METHOD AND MEDIUM FOR PROVIDING MIXED COLOR CULLET BROKERING SERVICES
11/270654		SYSTEM FOR AND METHOD OF MIXED-COLOR CULLET CHARACTERIZATION AND CERTIFICATION, AND PROVIDING CONTAMINANT-FREE, UNIFORMLY COLORED MIXED-COLOR
		CULLET
11/883758		SYSTEMS AND METHODS FOR SORTING RECYCLABLES AT A MATERIAL RECOVERY FACILITY
10/989425		SYSTEMS AND METHODS FOR GLASS RECYCLING AT A BENEFICIATOR
11/518985		SYSTEM AND METHODS FOR GLASS RECYCLING AT A BENEFICIATOR
10/989604	7,264,124 B2	SYSTEMS AND METHODS FOR SORTING RECYCLABLES AT A MATERIAL RECOVERY FACILITY
11/487372	7,611,018 B2	SYSTEMS AND METHODS FOR SORTING RECYCLABLES AT A MATERIAL RECOVERY FACILITY
11/349120		SYSTEMS AND METHODS FOR MANAGING INVENTORY OF AGGREGATED POST-CONSUMER GOODS
11/106634	7,341,156 B2	SYSTEMS AND METHODS FOR SORTING, COLLECTING DATA PERTAINING TO AND CERTIFYING RECYCLABLES AT A MATERIAL RECOVERY FACILITY
11/135291	7,757,863 B2	SYSTEMS AND METHODS FOR GLASS RECYCLING AT A BENEFICIATOR AND/OR A MATERIAL RECOVERY FACILITY
11/269221	7,696, 8 74 B2	METHODS AND SYSTEMS FOR MONITORING GROUPS OF ITEMS, ELEMENTS AND/OR PRODUCTS USING RADIO FREQUENCY IDENTIFICATION

United States Application No.	United States Patent #	<u>Title</u>
11/515789	7,561,045 B2	SYSTEMS AND METHODS FOR INDICATING A QUALITY OF GROUPED ITEMS
12/483144		SYSTEMS AND METHODS FOR INDICATING A QUALITY OF GROUPED ITEMS
11/515806	7,728,730 B2	SYSTEMS AND METHODS FOR MEASURING THE PURITY OF BALES OF RECYCLABLE MATERIALS
11/802497		SYSTEMS AND METHODS FOR OPTIMIZING A SINGLE-STREAM MATERIALS RECOVERY FACILITY
12/492093		ENGINEERED FUEL FEED STOCK USEFUL FOR DISPLACEMENT OF COAL IN COAL FIRING PLANTS
12/492096		ENGINEERED FUEL FEED STOCK
12/644974		ENGINEERED FUEL FEED STOCK
12/491650		SYSTEM AND METHOD FOR INTEGRATED WASTE STORAGE
12/565962		SYSTEM AND METHOD FOR TAGGING PRODUCTS FOR USE IN IDENTIFICATION OF THE COMPONENTS THEREIN
12/561091		REC CREDIT DISTRIBUTION SYSTEM AND METHOD
11/387076	·	SYSTEM AND METHODS FOR A RECYCLING PROGRAM
11/387077		SYSTEM AND METHOD FOR IDENTIFYING AND PROCESSING RECYCLABLES
12/949982		SORBENT CONTAINING ENGINEERED FUEL FEED STOCK