## 506677975 05/24/2021

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6724790

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT		

#### **CONVEYING PARTY DATA**

Name	Execution Date
AARNE H. REID	01/04/2018

#### **RECEIVING PARTY DATA**

Name:	CONCEPT GROUP LLC	
Street Address:	593 WASHINGTON STREET	
City:	WELLESLEY	
State/Country:	MASSACHUSETTS	
Postal Code:	02482	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number		
Application Number:	17241596		

#### **CORRESPONDENCE DATA**

**Fax Number:** (215)564-3439

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 2155683100

Email:patents@bakerlaw.comCorrespondent Name:BAKERHOSTETLERAddress Line 1:2929 ARCH STREET

Address Line 2: 12TH FLOOR

Address Line 4: PHILADELPHIA, PENNSYLVANIA 19104

ATTORNEY DOCKET NUMBER:	101829.000166
NAME OF SUBMITTER:	FAITH A. POORE
SIGNATURE:	/Faith A. Poore/
DATE SIGNED:	05/24/2021

### **Total Attachments: 5**

source=Assignment\_executed\_from\_Parent#page1.tif source=Assignment\_executed\_from\_Parent#page2.tif source=Assignment\_executed\_from\_Parent#page3.tif source=Assignment\_executed\_from\_Parent#page4.tif source=Assignment\_executed\_from\_Parent#page5.tif

# PATENT ASSIGNMENT

This PATENT ASSIGNMENT (this "Assignment") effective as of January 3, 2018 is made between Aarne H. Reid, an individual resident of the State of Florida (the "Assigner"), and Concept Group LLC, a Delaware limited liability company (the "Assignee") having its principal place of business at 593 Washington Street, Wellesley, MA. Capitalized terms used herein but not otherwise defined shall have the meanings ascribed to such terms in the Asset Purchase Agreement among Assignor, the sole shareholder of Assignor named therein, and Assignee, dated as of this even date (the "Asset Purchase Agreement").

02487

NOW THEREPORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties, intending to be legally bound, hereby agree as follows:

- I. Assignor hereby assigns, transfers and conveys to the Assignee, its successors, legal representatives and assigns, all right, title, and interest in and to the United States and foreign patent applications and patents listed on the attached schedule, including without limitation, the right to any patents, continuations, divisionals, reissues or reexaminations thereof, the right to prosecute any applications therefor, the right to have any applications, patents, continuations, divisionals, reissues, or reexaminations issue in the name of the Assignee, the right to apply for and obtain any renewal of any patents thereof, the right to any priorities based on the filing of the aforesaid applications, the right to sue for past and future infringement, and the right to the goodwill of the business symbolized thereby.
- 2. Assignor hereby authorizes and requests the Commissioner of the United States Patent and Trademark Office, and any official of any country or countries foreign to the United States, whose duty is to issue patents or other evidence or forms of intellectual or industrial property protection on applications as aforesaid, to issue the same to Assignee, its successors, legal representatives and assigns, in accordance with the terms of this Assignment; provided, however, that Assignor shall not be required to incurany costs or expenses in connection therewith, whether internal or external, including out-of-pocket expenses (including for travel).
- 3. Assignor hereby further covenants and agrees that upon the reasonable request of Assignee, it will communicate to Assignee, its successors, legal representatives and assigns, such facts as are known to Assignor relating to the use, maintenance, protection and enforcement of the patents, testify in any legal proceeding, sign all lawful papers, make all rightful oaths, and use its commercially reasonable efforts to aid Assignee, its successors, legal representatives and assigns, to obtain and enforce proper protection for the patents; provided, however, that any such costs or expenses incurred by Assignor in connection with such cooperation, whether internal or external, including out-of-pocket expenses (including for travel) shall be at Assignee's expense and any such requested cooperation shall not unreasonably interfere with the operations of any of Assignor's businesses.

IN WITNESS WHEREOF, the parties have caused this Assignment to be duly executed as of the date first written above.

ASSIGNOR: AARNE H. REID

By:

Name: Aarne H. Reid

Title: CEO

Date: January 4, 2018

ASSIGNEE: CONCEPT GROUP LLC

By: <u>//k/ K//.</u> Name: <u>David H. Reid</u>

Title: President/COO

Date: January 4, 2018

# Schedule: Patents

Baker Ref.	Country	Appl. No.	Appl. Date	Patent No.	Grant Date	Title
101829. 000006	United States	14/627,271	02/20/2015	9,463,918	10/11/2016	Vacuum insulated Articles And Methods Of
101829. 000007	United States	14/520,586	10/22/2014	9,676,064	06/13/2017	Making Same Controllably-Formed Brazing Structures and Related Compositions and Methods
101829, 000011	United States	12/903,544	10/13/2010	8,353,332	01/15/2013	Integrated Electronics Cooling Device
101829, 000012	United States	13/644,199	10/03/2012	9,243,726	01/26/2016	Vecuum Insulated Structure With End Fitting And Method Of
101829, 000020	United States	62/550,182	08/25/2017	and the section of th	***************************************	Making Same Clamshell Configured Insulators
101829. 000022	United States	82/550,200	08/25/2017			Flexible Vacuum Insulated Components
101829. 000023	United States	14/953,756	11/30/2015			Vacuum Insulated Structure With End Fitting And Method Of
101829. 000027	United States	15/254,304	09/01/2016		and the second s	Making Same Vacuum Insulated Articles and Methods of
101829. 000029	United States	62/585,744	11/14/2017		for many granuffichens in the second	Making Same Insulated Connector Components
101829, 000034	United States	15/448,964	03/03/2017		entrept of the second	Vacuum Insulated Articles With Reflective
101829, 000035	Patent Cooperati on Treaty	PCT/US201 7/020651	03/03/2017		Mangalay dalam asan asan asan asan 1988 a Mangalay ang 1988 a Mangalay ang 1988 a Mangalay ang 1988 a Mangalay	Material Enhancement Vacuum Insulated Articles With Reflective
101829, 000036	United States	62/531,494	07/12/2017		Producer and the second production of the second se	Material Enhancement Vacuum Insulated Articles With Reflective
101829. 000037	United States	15/494,943	04/24/2017		74 4 5 10 10 10 10 10 10 10 10 10 10 10 10 10	Material Enhancement Controllably-Formed Brazing Structures and Related Compositions and Methods
101829. 200038	United States	62/529,628	07/07/2017			Joint Configurations For Vacuum-Insulated Articles

Baker Ref.	Country	Appl. No.	Appl. Date	Patent No.	Grant Date	Title
101829, 000005	United States	61/942,323	2/20/2014		Acceptable of the second and the sec	VACUUM INSULATED ARTICLES AND METHODS OF
101829. 000019	United States	62/422,190	11/15/2016	The state of the s	A but A company to the state of	MAKING SAME Multiply-Insulated Assemblies
101829. 000024	United States	62/303,519	03/04/2016	And the state of t	and the Alexander	Vacuum Insulated Articles With Reflective
101829. 000030	United States	62/375,953	08/17/2016		Men continuence and participa	Material Enhancement Vacuum Insulated Fuel Tank
101829, 000032	United States	62/422,196	11/15/2016		TO THE SERVICE STOP STOP IS A RESIDENCE OF THE SERVICE STOP STOP IS A RESIDENCE OF THE SERVICE STOP STOP STOP STOP STOP STOP STOP STOP	Enhanced Vacuum- Insulated Articles With Microporous Insulation
101829. 000033	United States	62/422,201	11/15/2016		The second secon	Enhanced Vacuum- Insulated Articles With Controlled Thermal Pathways

PATENT REEL: 056326 FRAME: 0096

RECORDED: 05/24/2021