PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5432470

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
SETH MYER	03/20/2019

RECEIVING PARTY DATA

Name:	HALL LABS LLC		
Street Address:	3000 SIERRA VISTA WAY		
City:	PROVO		
State/Country:	UTAH		
Postal Code:	84606		

PROPERTY NUMBERS Total: 20

Property Type	Number
Application Number:	15591504
Application Number:	15588233
Application Number:	15465870
Application Number:	15438125
Application Number:	15391347
Application Number:	15383341
Application Number:	15293871
Application Number:	15274293
Application Number:	15620054
Application Number:	15591804
Application Number:	15485824
Application Number:	15472144
Application Number:	15374266
Application Number:	15358915
Application Number:	15261160
Application Number:	15789212
Application Number:	15786933
Application Number:	15489279
Application Number:	15626554
Application Number:	14951356

PATENT REEL: 048654 FRAME: 0163

505385677

CORRESPONDENCE DATA

Fax Number:

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: 6308029456

Email: jduncan@newvistas.com

Correspondent Name: JEFF DUNCAN

Address Line 1: 3000 SIERRA VISTA WAY
Address Line 4: PROVO, UTAH 84606

NAME OF SUBMITTER:	JEFF DUNCAN
SIGNATURE:	/Jeff Duncan/
DATE SIGNED:	03/20/2019

Total Attachments: 3

source=Seth_Myer_Multiple_Assets_to_Hall_Labs_LLC#page1.tif source=Seth_Myer_Multiple_Assets_to_Hall_Labs_LLC#page2.tif source=Seth_Myer_Multiple_Assets_to_Hall_Labs_LLC#page3.tif

PATENT REEL: 048654 FRAME: 0164

ASSIGNMENT OF INVENTIONS AND PATENT RIGHTS

Seth Myer, also known as Seth J. Myer and Seth Jamison Myer, ("Assignor") is a named inventor of the inventions described in the attached list, with the Application Numbers, Publication Nos. (where applicable), Docket Nos., Filing Dates and Titles noted thereon.

Hall Labs LLC ("Assignee") desires to acquire all rights in and to the listed inventions and all patent applications and patents resulting therefrom.

Therefore, for valuable consideration, the receipt of which is hereby acknowledged, Assignor assigns to Assignee all right, title, and interest in (a) the listed inventions and all improvements and modifications thereof, (b) the listed applications and patents and all other applications for Letters Patent of the United States and countries foreign thereto for the listed inventions and all improvements and modifications thereof, (c) all Letters Patent which may issue from said applications in the United States and countries foreign thereto, (d) all divisions, continuations, reissues, and extensions of said applications and Letters Patent, and (e) the right to claim for any of said applications the full benefits and priority rights under the International Convention and any other international agreement to which the United States adheres.

ASSIGNOR HEREBY AUTHORIZES AND REQUESTS the Commissioner of Patents and Trademarks to issue Letters Patent to ASSIGNEE as assignee of the entire interest to the inventions, applications and patents listed, for the sole use and benefit of ASSIGNEE, its successors and assigns.

Assignor further agrees to: (a) cooperate with Assignee in the prosecution of the listed applications and any foreign counterparts; (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer; and (c) perform such other acts as Assignee lawfully may request to obtain or maintain the patents for the listed inventions in any and all countries.

		Occusioned by:
Data	20 Mar 2019	Sen J my
Date		CBC81078069B44B:
		Seth Myer, Assignor

		Assign	ments by Seth Myer	•	
Appl. No.	Publ. No.	U.S. Pat. No.	Docket No.	Filling Date	Title
15/591,504	-	-	613I.413.SeM	5/10/2017	Customizable Modular Solar Power System
15/588,233	-	-	605I.411.SeM	5/5/2017	Distributed Charge Controller
15/465,870	-	-	609I.359.SeM	3/22/2017	Portable Transfer Switch
15/438,125	-	-	122H.327.SeM	2/21/2017	Pile Underground Fluid Storage Assembly
15/391,347	-	-	607I.286.SeM	12/27/2016	Interlocking Roofing System
15/383,341	-	9,923,320	604I.281.SeM	12/19/2016	Electrical Interconnection System For Connecting Multiple Electrical Modules to an Electrical Device
15/293,871	-	9,911,891	102G.246.SeM	10/14/2016	Method of Installing Photovoltaic Modules
15/274,293	US 2018- 0091092 A1	-	101G.227.SeM	9/23/2016	Photovoltaic Modular Connector System
15/620,054	-	-	614I.442.SeM	6/12/2017	Bio Cell System
15/591,804	-	-	148G.414.SeM	5/10/2017	Compression Adjustment Mechanism for Headrail

Assignments by Seth Myer					
Appl. No.	Publ. No.	U.S. Pat. No.	Docket No.	Filing Date	Title
15/485,824	-	-	610I.382.SeM	4/12/2017	Expandable Solar Power System
15/472,144	-	-	124H.370.SM	3/28/2017	Hydronic Wall Panel
15/374,266	-	-	404I.274.SeM	12/9/2016	Graduated Filtering Assembly
15/358,915	US 2018- 0141093 A1	-	400I.265.SeM	11/22/2016	Fume Hood with Windable Sash
15/261,160	US 2018- 0076762 A1	-	100G.223.SeM	9/9/2016	Photovoltaic Modular System
15/789,212	-	-	163G	10/20/2017	Low Power Hub Wireless Control of Motorized Window Coverings
15/786,933	-	-	162G	10/18/2017	Local and Cloud Based Wireless Intelligent Actuated Devices
15/489,279	-	-	124H.2.389.SeM	4/17/2017	Configurable Hydronic Structural Panel
15/626,554	-	-	149G.448.SeM	6/19/2017	Low Energy Electric Motor Brake
14/951,356	US 2016- 0189542 A1	9,652,985	123H.329	11/24/2015	VEHICLE GUIDANCE SYSTEM