PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Menon & Associates, Inc.	12/21/2011

RECEIVING PARTY DATA

Name:	Menon International, Inc.		
Street Address:	6550 West Bernardo Drive, Bldg 5, Suite # 525		
City:	San Diego		
State/Country:	CALIFORNIA		
Postal Code:	92127		

PROPERTY NUMBERS Total: 6

Property Type	Number
Application Number:	12837308
Application Number:	13090418
Application Number:	11335995
Application Number:	11549064
Application Number:	12573732
Application Number:	12854835

CORRESPONDENCE DATA

Fax Number: (619)235-0398 Phone: (619) 238-1900

Email: docketing@procopio.com

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

via US Mail.

Correspondent Name: Procopio, Cory, Hargreaves & Savitch LLP

Address Line 1: 525 B Street, Suite 2200 Address Line 4: San Diego, CALIFORNIA 92101

ATTORNEY DOCKET NUMBER: 113102-000001

PATENT

REEL: 027677 FRAME: 0454

501814800

NAME OF SUBMITTER:	Caitlin E. Yaussi
Total Attachments: 4 source=Menon-assignment#page1.tif source=Menon-assignment#page2.tif source=Menon-assignment#page3.tif source=Menon-assignment#page4.tif	

PATENT REEL: 027677 FRAME: 0455 PATENT ASSIGNMENT

WHEREAS, Menon & Associates, Inc., a California corporation (hereafter

"Assignor"), is the owner of the patents and patent applications set forth on Attachment 1 hereto

(hereafter the "Patent Property"); and

WHEREAS, Assignor desires to assign to Menon International, Inc., a Delaware

corporation (hereafter "Assignee"), all right, title and interest in and to the Patent Property.

NOW, THEREFORE, for good and valuable consideration, Assignor does hereby sell,

assign, transfer and set over to Assignee, all its right, title and interest in and to the Patent

Property, the same to be held and enjoyed by Assignee for its own use and benefit, and for the

use and benefit of its successors, assigns, or legal representatives, to the end of the term or terms

for which such Patent Property may be granted or reissued, as fully and entirely as the same

would have been held and enjoyed by Assignor if this assignment had not been made.

IN WITNESS WHEREOF, the undersigned has caused this Patent Assignment to be

executed on the date shown below.

Menon & Associates, Inc.

By:

Sursh M. Menon

Its:

Suresh Menon President

Date: December __, 2011 12/21/2011

- 1 -

Attachment 1

PATENT PROPERTY

Attorney Docket		Filing	Application	
No.	Title	Date	Number	Status
	SHIPPING CONTAINER	24-Jan-		·
113221-0002SG	INSPECTION DEVICE	06	2007084668	ISSUED
	BIOFUELS FROM	09-Oct-		ì
113221-0007BR	GLYCEROL	09	PI0919782-6	PENDING
110001 0000007	BIOFUELS FROM	09-Oct-	200000120055.77	DIEDI IGITED
113221-0007CN	GLYCEROL BIOFUELS FROM	09 09-Oct-	200980139855.X	PUBLISHED
113221-0007EP	GLYCEROL .	09-061-	9819946.6	PUBLISHED
113221-0007151	BIOFUELS FROM	09-Oct-	2012270,0	TOBEIGITED
113221-0007IN	GLYCEROL	09	675/MUMNP/2011	PENDING
	BIOFUELS FROM	09-Oct-		
113221-0007ZA	GLYCEROL	09	2011/3354	PENDING
	SHIPPING CONTAINER	24-Jan-		
113221-002CAN	INSPECTION DEVICE	06	2604150	PENDING
	SHIPPING CONTAINER	24-Jan-		
113221-002CHN	INSPECTION DEVICE	06	200680018855.0	PUBLISHED
	SHIPPING CONTAINER			
113221-002DIV	INSPECTION DEVICE	15-Jul-10	12/837,308	PUBLISHED
	SHIPPING CONTAINER	24-Jan-		
113221-002EPO	INSPECTION DEVICE	06	6849669.4	PUBLISHED
	SHIPPING CONTAINER	24-Jan-		
113221-002HK	INSPECTION DEVICE	06	9110078.5	PUBLISHED
	SHIPPING CONTAINER	24-Jan-		
113221-002IND	INSPECTION DEVICE	06	3911/KOLNP/2007	PENDING
	SHIPPING CONTAINER	24-Jan-		
113221-002JAP	INSPECTION DEVICE	06	2008-505292	PENDING
	SHIPPING CONTAINER	24-Jan-		
113221-002PCT	INSPECTION DEVICE	06	PCT/US06/02368	NAT PHASE
	MAGNETIC RESONANCE	04-Jan-	60/6/4 00-	GY CATED
113221-002PRV1	MAIL SCREENING SYSTEM	05	60/641,007	CLOSED
112001 000DD1/0	SHIPPING CONTAINER	07-Apr-	60/660 010	OI OUED
113221-002PRV2	INSPECTION DEVICE BIO HAZARD SUBSTANCE	05	60/669,019	CLOSED
	DETECTOR AND	21-Apr-		
113221-002PRV3	IDENTIFIER	05	60/673,382	CLOSED
	SHIPPING CONTAINER	20-Apr-	,	<u> </u>
113221-002REI	INSPECTION DEVICE	11	13/090,418	PENDING
	SHIPPING CONTAINER	08-Feb-	 	
113221-002REX	INSPECTION DEVICE	11	95/001,541	PENDING
	SHIPPING CONTAINER	20-Jan-		
113221-002UTL	INSPECTION DEVICE	06	11/335,995	ISSUED
	PORTABLE FORENSIC	07-Apr-		
113221-004PRV	SAMPLE COLLECTOR	05	60/669,021	CLOSED

Attorney Docket No.	Title	Filing Date	Application Number	Status
113221-006CAN	MAGNETIC RESONANCE SYSTEM AND METHOD TO DETECT AND CONFIRM ANALYTES	18-Jan- 07	2637640	PENDING
113221-006chn	MAGNETIC RESONANCE SYSTEM AND METHOD TO DETECT AND CONFIRM ANALYTES	18-Jan- 07	200780002610.3	PUBLISHED
113221-006EPO	MAGNETIC RESONANCE SYSTEM AND METHOD TO DETECT AND CONFIRM ANALYTES	18-Jan-	7868161.6	PUBLISHED
113221-006НК	MAGNETIC RESONANCE SYSTEM AND METHOD TO DETECT AND CONFIRM ANALYTES	18-Jan- 07	10100618	PUBLISHED
113221-006IND	MAGNETIC RESONANCE SYSTEM AND METHOD TO DETECT AND CONFIRM ANALYTES	18-Jan- 07	2941/KOLNP/2008	PENDING
113221-006JAP	MAGNETIC RESONANCE SYSTEM AND METHOD TO DETECT AND CONFIRM ANALYTES	18-Jan- 07	2008-551530	PENDING
113221-006PCT	MAGNETIC RESONANCE SYSTEM AND METHOD TO DETECT AND CONFIRM ANALYTES	18-Jan- 07	PCT/US07/60696	NAT PHASE
113221-0006SG	MAGNETIC RESONANCE SYSTEM AND METHOD TO DETECT AND CONFIRM ANALYTES	18-Jan- 07	307202	ABANDONED
113 22 1-006UTL	MAGNETIC RESONANCE SYSTEM AND METHOD TO DETECT AND CONFIRM ANALYTES	12-Oct- 06	11/549,064	PUBLISHED
113221-007ID	BIOFUELS FROM GLYCEROL	09-Oct- 09	W00201101314	PUBLISHED
113221-007ЈР	BIOFUELS FROM GLYCEROL BIOFUELS FROM	09-Oct- 09 09-Oct-	2011-531208	PENDING
113221-007MY	GLYCEROL BIOFUELS FROM	09-Oct-	PI2011001587	PENDING
113221-007PCT	GLYCEROL BIOFUELS FROM	09 09-Oct-	PCT/US0960169	NAT PHASE
113221-007PRV	GLYCEROL BIOFUELS FROM	08 13-Feb-	61/136,860	CLOSED
113221-007PRV1	CELLULOSE	09	61/202,288	CLOSED

Attorney Docket		Filing	Application	G1-4
No.	Title	Date	Number	Status
	MICROBIAL PROCESSING OF CELLULOSIC			
113221-007PRV2	FEEDSTOCKS FOR FUEL	28-Jul-09	61/213,906	CLOSED
	BIOFUELS FROM	05-Oct-		
113221-007UTL	GLYCEROL	09	12/573,732	PUBLISHED
113221-008UTL	MICROBIAL PROCESSING OF CELLULOSIC FEEDSTOCKS FOR FUEL	11-Aug- 10	12/854,835	PUBLISHED
	METHODS FOR LOW-COST			
	HARVESTING OF			
	BACTERIA SUCH AS	30-Nov-		
113221-009PRV	RHODOCOCCUS OPACUS	10	61/418,180	CLOSED
	METHOD AND APPARATUS FOR			
	OXYGENATING AN	07-Apr-		
113221-CLIENT1	AEROBIC CULTURE	10	61/282,824	CLOSED
	METHOD AND			
•	APPARATUS FOR DRYING			
112221 CT TENERO	OF BIOLOGICAL	03-Sep- 09	61/272 244	CLOSED
113221-CLIENT2	MATERIALS	109	61/272,244	CLOSED
	TRIACYLGLYCERIDE EXTRACTION AND	25-Aug-		
113221-CLIENT3	PURIFICATION PROCESS	09	61/272,165	PENDING
	TRIACYLGLYCERIDE			
	EXTRACTION PROCESS			
	WITH REDUCED ENERGY	14-Jun-		
113221-CLIENT4	CONSUMPTION	10	61/344,218	CLOSED
	MICROBES FOR			
	CONVERSION OF LIGNOCELLULOSIC			
	FEEDSTOCK TO LIPIDS	07-May-		
113221-CLIENT5	FOR BIOFUELS	10	61/344,011	CLOSED
	ENHANCED FUEL			
	PRODUCTION VIA CO-	10.75		
112221 OT IENER	CULTURE OF MICROBES	18-Nov-	61/415 207	CLOSED
113221-CLIENT6	OF DIFFERENT PHYLA	10	61/415,287	CLOSED

- 4 --

RECORDED: 02/09/2012