TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM421986

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
SEQUENCE:	1

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Western Alliance Bank (successor in interest to Bridge Bank, National Association)		12/23/2016	Corporation: ARIZONA

RECEIVING PARTY DATA

Name:	Edeniq, Inc.
Street Address:	2505 N. Shirk Road
City:	Visalia
State/Country:	CALIFORNIA
Postal Code:	93291
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark
Registration Number:	3740790	EDENIQ
Registration Number:	4649584	EDENIQ

CORRESPONDENCE DATA

Fax Number: 7147558290

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.

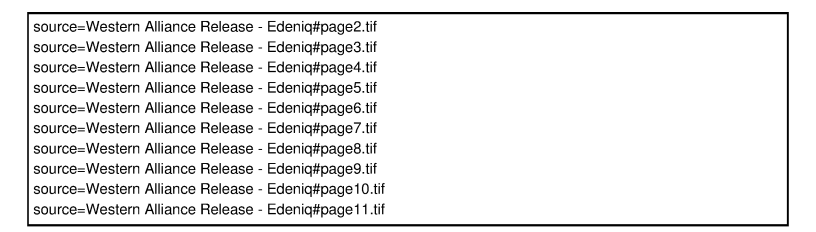
714-540-1235 Phone: Email: ipdocket@lw.com Latham & Watkins LLP Correspondent Name:

650 Town Center Drive, Suite 2000 Address Line 1: Address Line 4: Costa Mesa, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER:	058488-0005
NAME OF SUBMITTER:	Anna T Kwan
SIGNATURE:	/atk/
DATE SIGNED:	03/31/2017

Total Attachments: 11

source=Western Alliance Release - Edeniq#page1.tif



RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (the "Release"), dated as of December 23 , 2016, is made by Western Alliance Bank, an Arizona corporation and successor in interest to Bridge Bank, National Association (the "Bank") in favor of Edeniq, Inc., a Delaware corporation, (the "Grantor"). Capitalized terms not otherwise defined herein have the meaning assigned to them in the Loan Agreement as referred to below.

WITNESSETH

WHEREAS, the Grantor and Bank entered into that certain Loan and Security Agreement, dated as of February 20, 2015 (as amended from time to time, the "Loan Agreement");

WHEREAS, pursuant to the Loan Agreement, the Grantor executed (i) the Intellectual Property Security Agreement dated as of February 20, 2015 (the "Intellectual Property Security Agreement") and recorded with the U.S. Patent and Trademark Office ("USPTO") on March 9, 2015 at Reel/Frame Nos. 5473/0842 and 35120/0276 and (ii) the Amended and Restated Intellectual Property Security Agreement dated as of September 7, 2016 (the "Amendment" and, together with the Intellectual Property Security Agreement, the "IP Agreements") and recorded with the USPTO on September 9, 2016 at Reel/Frame Nos. 5873/0312 and 39692/0840, pursuant to which the Grantor granted to the Bank a security interest in all of the Grantor's right, title, and interest in, to and under the Intellectual Property Collateral (as defined in each IP Agreement);

WHEREAS, as of the date hereof, all of the obligations secured by the security interests granted under the IP Agreements have been paid, performed, satisfied and discharged in full and, in connection therewith, the Grantor has requested that the Bank release its lien on and security interest in, all of its right, title and interest in, to and under the Intellectual Property Collateral.

NOW, THEREFORE, in consideration of the foregoing, the Bank hereby DISCHARGES, TERMINATES and RELEASES, without recourse, representation or warranty, its security interest in and to all of the Intellectual Property Collateral, including the trademark registrations, trademark applications, patents, and patent applications set forth in Schedule I attached hereto and incorporated herein by reference, and agrees that all the security interest in the Intellectual Property Collateral is hereby discharged, terminated and released. The undersigned hereby transfers and assigns to the Grantor, without recourse, representation or warranty, any and all right, title and interest that the Bank may have obtained in and to all of its Intellectual Property Collateral under the Loan Agreement.

[SIGNATURE PAGE FOLLOWS]

A/

IN WITNESS WHEREOF, the Bank has caused this Release to be duly executed and delivered as of the date first written above.

WESTERN ALLIANCE BANK,

as Bank

Name:

SCHEDULE I to ${\tt to}$ RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

Copyrights

None.

Trademarks

Mark	Country File No.	Status	Serial No Filing Date	Reg. No. Reg. Date	Class	s/Description
CELLUNATOR	United States of America 091997- 0949593	Pending	86688189 Jul 9, 2015		07	Machines for the fuel production industry, namely, machines for milling and mixing feedstocks for producing sugars.
CHANGING ENERGY	Brazil	Published	829998551		42	
	091997- 0761180		Nov 27, 2008			
CHANGING ENERGY	Canada	Registered	1417894	TMA825940	00	Fermentation of corn to produce
	091997- 0761181		Nov 12, 2008	Jun 8, 2012		ethanol for others; development and production of bio-fuels and alternative fuels; consulting in the field of bio-fuels and alternative fuels.
DESIGN (TREE & DNA	Brazil	Registered	830004157	830004157	42	Ethanol fermentation processes;
STRAND)	091997- 0761174		Dec 5, 2008	May 20, 2014		development and production of bio- fuels and alternative fuels; consulting in the field of bio-fuels and alternative fuels.
DESIGN (TREE & DNA	China	Registered	7090649	7090649	42	Development of bi-fuels and alternative
STRAND)	091997- 0761176	registered	Dec 2, 2008	Nov 7, 2010	42	fuels (research in the field of energy-saving); research and development of bi-fuels and alternative fuels (research in the field of environmental protection); technical research consultation in the field of bio-fuels and alternative fuels (consultation in the field of energy-saving); technical research consultation in the field of bio-fuels and alternative fuels (consultation in the field of environmental protection).
EDENIQ	Brazil	Registered	829998560	829998560	42	Development of biofuels and alternative
	091997- 0761184		Nov 27, 2008	Jul 22, 2014		fuels and consultancy services in the field of biofuels and alternative fuels research and development services.
EDENIQ	Canada 091997- 0761185	Registered	1417893 Nov 12, 2008	TMA825939 Jun 8, 2012	The second secon	Fermentation of com to produce ethanol for others; development and production of bio-fuels and alternative fuels; consulting in the field of bio-fuels and alternative fuels.
EDENIQ	China	Registered	7090651	7090651	42	Development of bi-fuels and alternative
	091997- 0761186		Dec 2, 2008	Nov 7, 2010		fuels (research in the field of energy- saving); research and development of bi-fuels and alternative fuels (research in the field of environmental protection); technical research consultation in the field of bio-fuels and alternative fuels (consultation in the field of energy- saving); technical research consultation in the field of bio-fuels and alternative fuels (consultation in the field of environmental protection).

Mark	Country File No.	Status	Serial No Filing Date	Reg. No. Reg. Date	Class/Description			
EDENIQ	United States of America 091997- 0761187	Registered	77529691 Jul 23, 2008	3740790 Jan 19, 2010	40	Fermentation of corn to produce ethanol for others; production of biofuels and alternative fuels for others; consulting in the field of biofuel and alternative fuel production.		
EDENIQ (and design) Edeniq	Canada 091997- 0858222	Registered	1603193 Nov 20, 2012	TMA922030 Dec 2, 2015		Consulting in the field of bio-fuel and alternative fuel production.		
Edeniq	United States of America 091997- 0840570	Registered	85634707 May 24, 2012	4649584 Dec 2, 2014	40	Fermentation of corn to produce ethanol for others; production of biofuels and alternative fuels for others; consulting in the field of biofuel and alternative fuel production.		

Patents

File Number / Country P Family Number	Title	Inventors	App No. Filing Date	Pat No. Issue Dale	Pub No. Pub Date	Status & Remarks		
ELLULOSIC	YEAST							
091997- 0796460/US	CELLULOSIC PROTEIN EXPRESSION IN YEAST	Adriano, III Galvez Glenn Richards	13/000,919 6/25/09	8,563,272 10/22/13	US-2011- 0177560-A1 7/21/11	Issued 1 st Maintenance Fee Due	4/22/17	Open: Docket Herns
ELLUNATO	<u>R</u>		I					
91997- 797943/BR 01110BR	MATERIALS AND METHODS FOR CONVERTING BIOMASS TO BIOFUEL	Adriano, III Galvez Glenn Richards	PI 0917145-2 8/26/09			Published - Annuity Due	8/26/16	Open: Docket Kema
91997- 797944/CA 01110CA	MATERIALS AND METHODS FOR CONVERTING BIOMASS TO BIOFUEL	Adriano, III Galvez Glenn Richards	2,735,213 8/26/09			Abandoned -	<u>.</u>	
91997- 797945/CN 01110CN	MATERIALS AND METHODS FOR CONVERTING BIOMASS TO BIOFUEL	Adriano, III Galvez Glenn Richards	200980142544.9 8/26/09	ZL 200980142544.9 9/9/15	CN 102203271A 9/28/11	Granted Annuity Due	8/5/16	Open: Docket Kerns
91997- 953557/CN 01112CN	MATERIALS AND METHODS FOR CONVERTING BIOMASS TO BIOFUEL	Adriano, III Galvez Glenn Richards	201510474338.5 8/26/09		CN 105063116 A 11/18/15	Published-		
91997- 797947/IN 91110IN	MATERIALS AND METHODS FOR CONVERTING BIOMASS TO BIOFUEL	Adriano, III Galvez Glenn Richards	1893/CHENP/2011 8/26/09			Pending -		
91997- 801166/WO 91110PC	MATERIALS AND METHODS FOR CONVERTING BIOMASS TO BIOFUEL	Adriano, III Galvez Glenn Richards	PCT/US2009/055018 8/26/09		WO 2010/025171 3/4/10	National Stages Pending-		
11997- 172998/US 11110US	MATERIALS AND METHODS FOR CONVERTING BIOMASS TO BIOFUEL	Adriano, III Galvez Glenn Richards	12/547,830 8/26/09	8,563,282 10/22/13	US 2010/0055741 A1 3/4/10	Issued 1 st Maintenance Fee Due	4/22/17	Open: Docket Rems
1997- 88870/US 1120US	MATERIALS AND METHODS FOR CONVERTING BIOMASS TO BIOFUEL	Adriano, III Galvez Glenn Richards	14/040,356 9/27/13		US 2014/0024084 A1 1/23/14	Published – under Examin Resp. to Office Action Due (initial) Resp. to Office Action Due (final)	ation 10/1/16 1/1/17	Open: Docket Kems Open: Docket Kems
1997- 190238/US 11130US	MATERIALS AND METHODS FOR CONVERTING BIOMASS TO BIOFUEL	Adriano, III Galvez Glenn Richards	14/189,487 2/25/14		US 2014- 0178946 A1 6/26/2014	Published – under Examin Resp. to final Office Action Due (2-mo. date) Resp. to final Office Action / Notice Of Appeal Due	9/1/16 9/1/16 10/1/16	Open: Docket Items Open: Docket Items

ile Number/ Country P Family	Title	Inventors	entors App No. Filing Date		Pub No. Pub Date	Status & Remarks		
Number						Resp. to final Office Action / Notice Of Appeal Due (final	1/1/17	Open: Docket Kerns
MANGANESI	E PEROXIDASE	<u> </u>			<u> </u>			
91997-	USE OF MANGANESE	Chris DaCunha	13/297,111	8,686,123	US 2012-	Issued		
825307/US 02010US	PEROXIDASE FOR ENZYMATIC HYDROLYSIS OF LIGNOCELLULOSIC MATERIAL	Adrian Galvez Michael Guerini Manoj Patel Ngim Ung-Ferrell Jennifer Headman	11/15/11	4/1/14	0149065 A1 6/14/12	1 st Maintenance Fee Due	10/1/17	Open: Docket Kerns
AA1								
91997- 930544 02510BR	IMPROVED ACETATE RESISTANCE IN YEAST BASED ON INTRODUCTION OF A MUTANT HAA1 ALLELE	Kenneth Zahn Sandra Jacobson	BR 11 2015 001458 5 7/22/13			Pending Request Examination Due; decision made to abandon	7/22/16	Open: Docket Kems
91997- 881141 02510PC	IMPROVED ACETATE RESISTANCE IN YEAST BASED ON INTRODUCTION OF A MUTANT HAA1 ALLELE	Kenneth Zahn Sandra Jacobson	PCT/US2013/051500 7/22/13		WO 2014/018450 1/30/14	National Stages Pending		
91997- 881143 02510US	IMPROVED ACETATE RESISTANCE IN YEAST BASED ON INTRODUCTION OF A MUTANT HAA1 ALLELE	Kenneth Zahn Sandra Jacobson	13/947,338 7/22/13	9,085,781 7/21/15	2014/0024095 A1 1/23/14	Issued 1 st Maintenance Fee Due (surcharge date)	1/22/19	Open: Docket Hems
				k				
91997- 996046/WO 92610PC	ADVANCED AUGER AND FILTRATION SYSTEM FOR THE SACCHARIFICATION OF BIOMASS	James Kacmar Rich Kleinke Bernard Cooker Chris Kalinowski Jon Van Volkinburg	PCT/US2013/077133 12/20/13		WO 2014/100685 6/26/14	Published – National Stag	es Pending	
91997/ 92610BR	ADVANCED AUGER AND FILTRATION SYSTEM FOR THE SACCHARIFICATION OF BIOMASS	James Kacmar Rich Kleinke Bernard Cooker Chris Kalinowski Jon Van Volkinburg	BR 11 2015 014894 8 12/20/13			Pending – Request Examination Due	12/20/16	Open: Docket Hems
1997- 148336/CN 2610CN	ADVANCED AUGER AND FILTRATION SYSTEM FOR THE SACCHARIFICATION OF BIOMASS	James Kacmar Rich Kleinke Bernard Cooker Chris Kalinowski Jon Van Volkinburg	201380073420.6 12/20/13		CN 105008547 A 10/28/15	Published –		
1997- 48337/US 2610US	ADVANCED AUGER AND FILTRATION SYSTEM FOR THE SACCHARIFICATION OF BIOMASS	James Kacmar Rich Kleinke Bernard Cooker Chris Kalinowski Jon Van Volkinburg	14/654,411 6/19/15		US-2015- 0344921-A1 12/3/15	Published – not yet examii	ned	

File Number / Country P Family Number	<i>Title</i>	Inventors	App No. Filing Date	Pat No. Issue Date	Pub No. Pub Date	Status & Remarks
)91997-)903733/WO)02710PC	CELLULOSIC ÉNZYME RECYCLING FROM SELECTIVE SEPARATION OF SACCHARIFIED BIOMASS	Deepak Singh Sandra Jacobson David Reif Kris Ramos Prachand Shrestha	PCT/US2014/029032 3/14/14		WO 2014/144565 9/18/14	National Stages Pending
)91997-)956994/BR)02710BR	CELLULOSIC ENZYME RECYCLING FROM SELECTIVE SEPARATION OF SACCHARIFIED BIOMASS	Deepak Singh Sandra Jacobson David Reif Kris Ramos Prachand Shrestha	BR11201502332523/14/14			Pending Request Examination 5/14/17 Open: Docket Herns Due
)91997-)956995/CN)02710CN	CELLULOSIC ENZYME RECYCLING FROM SELECTIVE SEPARATION OF SACCHARIFIED BIOMASS	Deepak Singh Sandra Jacobson David Reif Kris Ramos Prachand Shrestha	(tba) 3/14/14		CN 105229158 A 1/6/16	Pending
191997- 1957021/US 102710US	CELLULOSIC ENZYME RECYCLING FROM SELECTIVE SEPARATION OF SACCHARIFIED BIOMASS	Deepak Singh Sandra Jacobson David Reif Kris Ramos Prachand Shrestha	14/775,588 3/14/14		US-2016- 0032339-A1 2/4/16	Published
)91997-)902512/US)02810US	IMPROVED CELLULOSE CO-FEED FOR DRY MILL CORN ETHANOL OPERATIONS	Richard Root Woods James Kacmar	14/211,450 3/14/14		US-2014- 0315259-A1 10/23/14	Published – under Examination Resp. to final Office 8/1/16 Open: Docket Items Action Due (2-mo. date) Resp. to final Office 9/1/16 Open: Docket Items Action / Notice Of Appeal Due Resp. to final Office 12/1/16 Open: Docket Items Action / Notice Of Appeal Due (final)
091997- 0937307/US 002920US	METHOD FOR VISCOSITY REDUCTION IN CO- FERMENTATION ETHANOL PROCESSES	Kristoffer Ramos Donna Santos Richard Root Woods	14/637,157 3/3/2015	:	US-2015- 0176034-A1 6/25/15	Published – under Examination Resp. to final Office Completed Action
)91997-	POLYMERS IN	John Zhong	DCT//15/2014/049003		WC.	National Street Condition
0914518/WO 003010PC	BIOMASS SACCHARIFICATION BIOPROCESS	John Zhang Sandra Jacobson Kristoffer Ramos Mrugesh Patel James Kacmar Daniel Michalopoulos	PCT/US2014/048003 7/24/14		WO 2015/013506 1/29/15	National Stages Pending

File Number / Country P Family Number	Title	Inventors	App No. Filing Date	Pat No. Issue Date	Pub No. Pub Date	Status & Remarks		
)91997-)970842/CN)03010CN	POLYMERS IN BIOMASS SACCHARIFICATION BIOPROCESS	John Zhang Sandra Jacobson Kristoffer Ramos Mrugesh Patel James Kacmar Daniel Michalopoulos	201480052349.8 7/24/14			Pending Request Examination Due	7/24/16	Open: Docket items
991997- 9969046/US 903010US	POLYMERS IN BIOMASS SACCHARIFICATION BIOPROCESS	John Zhang Sandra Jacobson Kristoffer Ramos Mrugesh Patel James Kacmar Daniel Michalopoulos	14/907,212 1/22/16		US-2016- 0160252-A1 6/9/16	Published Response to Insufficient Fees Due (initial)	5/3/16	Completed
91997-	IMPROVED BETA-	Lan Sun	PCT/US2014/055927	į	wo	National Stages Entered		
919358/WO 903210PC	GLUCOSIDASE ENZYMES FOR INCREASED BIOMASS	Ngim Muy Ung Ferrell Deepak Singh Jennifer Headman	9/16/14		2015/042064 3/26/15	30 month National Stage	3/17/16	Completed
91997-	SACCHARIFICATION IMPROVED BETA-	Mei-Hua Chu Michael Guerini Sandra Jacobson Lan Sun	201480062817.X			31 month National Stage	4/17/16	Completed
008188/CN 003210CN	GLUCOSIDASE ENZYMES FOR INCREASED BIOMASS SACCHARIFICATION	Ngim Muy Ung Ferrell Deepak Singh Jennifer Headman Mei-Hua Chu Michael Guerini	9/16/14			Pending Request Examination Due	9/17/16	Open: Docket items
91997-	IMPROVED BETA-	Sandra Jacobson Lan Sun	15/022,903			Pending		
005415/US 03210US	GLUCOSIDASE ENZYMES FOR INCREASED BIOMASS SACCHARIFICATION	Ngim Muy Ung Ferrell Deepak Singh Jennifer Headman Mei-Hua Chu Michael Guerini Sandra Jacobson	3/17/16			5		
91997- 939498/US	HIGH-SOLIDS BIOMASS SLURRY	Jeffrey Charron Tom Griffin	62/139,554 3/27/15			Pending -		
03500US	GENERATION FOR ENHANCED EFFICIENCY HYDROLYSIS PROCESSING – AND EQUIPMENT DESIGN TO YIELD THE SAME					Foreign/Counterpart Filing Non-Provisional Conversion Filing	3/27/16 3/27/16	Completed Completed
91997- 006147/WO	HIGH-SOLIDS BIOMASS SLURRY GENERATION FOR	Jeffrey Charron Tom Griffin	PCT/US2016/024344 3/25/16			Pending 30 month National	9/27/17	Open: Docket Items
03510PC	ENHANCED EFFICIENCY HYDROLLYSIS PROCESSING – AND EQUIPMENT DESIGN TO YIELD THE SAME					Stage 31 month National Stage	10/27/17	Open: Docket Kems
				•	<u>'</u>			
92868- 93764/EP 90120EP	IMPROVED RECOVERY OF DESIRED CO- PRODUCTS FROM FERMENTATION STILLAGE STREAMS	Vahik Krikorian Juston Smithers Richard Root Woods	10772671.3 5/4/10		2427420 3/14/12	Published - Annuity	5/4/17	Open: Docket Hems
92868- 97257/US 90120US	IMPROVED RECOVERY OF DESIRED CO- PRODUCTS FROM FERMENTATION STILLAGE STREAMS	Richard Root Woods Vahik Krikorian Juston Smithers	13/164,088 5/4/10	8,236,977 8/7/12	US-2011- 0275845-A1	Issued Maintenance Fees 8 th year (surcharge)	2/8/20	Open: Docket Hems
			<u> </u>					

P Family lumber								
92868-	IMPROVED	Richard Root Woods	13/546,548	8,609,874	US-	Issued		
44654/US	RECOVERY OF DESIRED CO-	Vahik Krikorian Juston Smithers	7/11/12	12/17/13	2013/0023862 A1	Maintenance Fees 4 th	6/17/17	Open: Docket Kerns
00130US	PRODUCTS FROM FERMENTATION STILLAGE STREAMS				1/24/13	year		
2868- 1701/US	RECOVERY OF DESIRED CO-	Richard Root Woods Vahik Krikorian	14/071,404 11/4/13	9,169,498 10/27/15	US 2014- 0220650 A1	Issued		
0150US	PRODUCTS FROM FERMENTATION STILLAGE STREAMS	Juston Smithers	11/4/13	10/2/115	8/7/14	Maintenance Fees 4 th year	4/28/19	Open: Docket Rema

Mask Works

None.

TRADEMARK REEL: 006024 FRAME: 0959

RECORDED: 03/31/2017