### TRADEMARK ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	First Lien Intellectual Property Security Agreement	

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Tensar Holdings, LLC		104/27/2012	LIMITED LIABILITY COMPANY: DELAWARE
Tensar Corporation		04/27/2012	CORPORATION: DELAWARE
Tensar Corporation, LLC		104/27/2012	LIMITED LIABILITY COMPANY: GEORGIA
Tensar International, LLC		104/27/2012	LIMITED LIABILITY COMPANY: DELAWARE
Tensar International Corporation		04/27/2012	CORPORATION: GEORGIA
Tensar Polytechnologies, Inc.		04/27/2012	CORPORATION: GEORGIA
Geopier Foundation Company, Inc.		04/27/2012	CORPORATION: GEORGIA
Geotechnical Reinforcement Company, Inc.		04/27/2012	CORPORATION: GEORGIA
North American Green, Inc.		04/27/2012	CORPORATION: INDIANA

### RECEIVING PARTY DATA

Name:	TCO Funding Corp.
Street Address:	Global Securitization Services, LLC, 68 S. Service Rd. Suite 120
City:	Melville
State/Country:	NEW YORK
Postal Code:	11747
Entity Type:	CORPORATION: DELAWARE

### PROPERTY NUMBERS Total: 78

Property Type	Number	Word Mark
Registration Number:	3948498	DENSIPACT
Registration Number:	3646509	GEOPIER
Registration Number:	3688489	GEOPIER
Registration Number:	3642756	GEOPIER FOUNDATION COMPANY
Registration Number:	3943769	
		TDADEMADIC

TRADEMARK " REEL: 004771 FRAME: 0734

Registration Number:	3943768	IMPACT
Registration Number:	3642754	IMPACT
Registration Number:	3270605	INTERMEDIATE FOUNDATION
Registration Number:	2548544	RAMMED AGGREGATE PIER
Registration Number:	3939266	RAMMED COMPACTION
Registration Number:	3806888	GEO-INGENUITY
Registration Number:	2281184	GEOPIER
Registration Number:	3016156	IMPACT
Registration Number:	3604750	INTERMEDIATE FOUNDATION
Registration Number:	3727040	RAMMED AGGREGATE PIER
Registration Number:	3494248	RAMMED SAND PIER
Registration Number:	3499706	RAMPACT
Registration Number:	3072217	
Registration Number:	3069451	
Registration Number:	3223503	
Registration Number:	3218993	
Registration Number:	2920149	
Registration Number:	1924636	3 PHASE
Registration Number:	1879223	BIONET
Registration Number:	3897729	BIO-SC
Registration Number:	2241076	BIO-STAKE
Registration Number:	2961310	BUNKERGUARD
Registration Number:	1932171	C 350
Registration Number:	2515078	C125
Registration Number:	1686625	CELL-O-SEED
Registration Number:	2409356	DOT SYSTEM
Registration Number:	2284067	ECMDS
Registration Number:	2196645	ECO-STAKE
Registration Number:	3886820	EXTREME SLOPE MATRIX
Registration Number:	3651723	HYDRACX2
Registration Number:	3740373	HYDRAMATRICX
Registration Number:	1408515	NORTH AMERICAN GREEN
Registration Number:	1414239	
Registration Number:	2496363	P300
Registration Number:	2585138	P550
<u> </u>	11	TRADEMARK

	2500450	S150
Registration Number:	2500449	S75
Registration Number:	2496362	SC150
Registration Number:	2585130	SC250
Registration Number:	2413086	SEAM STITCH
Registration Number:	2863721	SEDIMENTSTOP
Registration Number:	3110181	SEED PROTECTION MULCH MAT NORTH AMERICAN GREEN GUARDIAN GETS YOU GROWING
Registration Number:	3791396	SHOREMAX
Registration Number:	3901066	STEEP SLOPE MATRIX
Registration Number:	3039479	SURE LOCK
Registration Number:	2635120	VMAX3
Registration Number:	2786966	VMAX3
Registration Number:	2110049	ADD3
Registration Number:	2327032	ARES
Registration Number:	2022408	MESA
Registration Number:	2385184	MESA
Registration Number:	1820338	SIERRA
Registration Number:	2767443	SIERRASCAPE
Registration Number:	3011723	SIERRASCAPE
Registration Number:	1927478	SPECTRA PAVEMENT SYSTEMS
Registration Number:	2226410	TRITON
Registration Number:	3343702	DIMENSION
Registration Number:	4088325	ENDURABLEND
Registration Number:	3320825	
Registration Number:	3634636	MULCH & SEED INNOVATIONS, LLC
Registration Number:	4064152	TENSARSLOPE
Registration Number:	4064151	TENSARSOIL
Registration Number:	3394327	THE COMPANY YOU CAN BUILD ON
Registration Number:	3676903	TRIAX
Serial Number:	85249091	ARMORPACT
Serial Number:	85500689	ERONET
Serial Number:	77555813	HYDRACM
Serial Number:	85500740	HYDRACX
Serial Number:	85500759	HYDRAGS
		TRADEMARK

**REEL: 004771 FRAME: 0736** 

Serial Number:	85500748	HYDRAGT
Serial Number:	85500673	TMAX
Serial Number:	85500716	VMAX
Serial Number:	85526128	BX1500

#### **CORRESPONDENCE DATA**

**Fax Number**: 3129939767

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

via US Mail.

Phone: 312-993-2647

Email: zeynep.gieseke@lw.com

Correspondent Name: Zeynep Gieseke c/o Latham & Watkins LLP

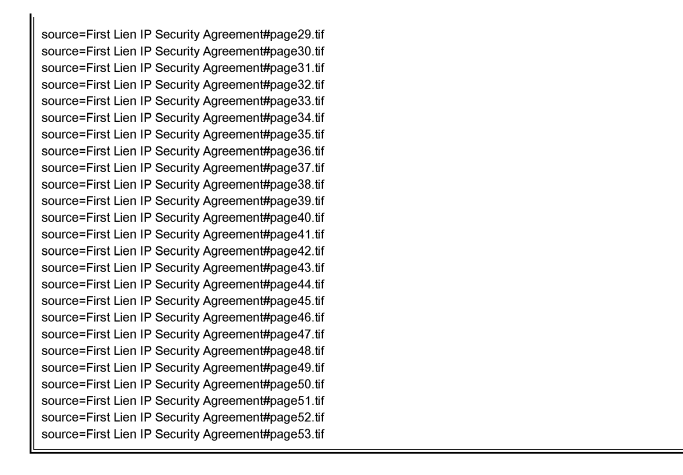
Address Line 1: 233 South Wacker Drive, Suite 5800

Address Line 4: Chicago, ILLINOIS 60606

NAME OF SUBMITTER:	Magdalini Rizakos	
Signature:	/mr/	
Date:	05/03/2012	

#### Total Attachments: 53

source=First Lien IP Security Agreement#page1.tif source=First Lien IP Security Agreement#page2.tif source=First Lien IP Security Agreement#page3.tif source=First Lien IP Security Agreement#page4.tif source=First Lien IP Security Agreement#page5.tif source=First Lien IP Security Agreement#page6.tif source=First Lien IP Security Agreement#page7.tif source=First Lien IP Security Agreement#page8.tif source=First Lien IP Security Agreement#page9.tif source=First Lien IP Security Agreement#page10.tif source=First Lien IP Security Agreement#page11.tif source=First Lien IP Security Agreement#page12.tif source=First Lien IP Security Agreement#page13.tif source=First Lien IP Security Agreement#page14.tif source=First Lien IP Security Agreement#page15.tif source=First Lien IP Security Agreement#page16.tif source=First Lien IP Security Agreement#page17.tif source=First Lien IP Security Agreement#page18.tif source=First Lien IP Security Agreement#page19.tif source=First Lien IP Security Agreement#page20.tif source=First Lien IP Security Agreement#page21.tif source=First Lien IP Security Agreement#page22.tif source=First Lien IP Security Agreement#page23.tif source=First Lien IP Security Agreement#page24.tif source=First Lien IP Security Agreement#page25.tif source=First Lien IP Security Agreement#page26.tif source=First Lien IP Security Agreement#page27.tif source=First Lien IP Security Agreement#page28.tif



#### FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT

This FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of April 27, 2012 (as amended, restated, supplemented or otherwise modified from time to time, this "Intellectual Property Security Agreement"), is made by the signatories hereto (the "Grantors") in favor of TCO Funding Corp ("TCO") for the benefit of the Secured Parties (as defined in the Guarantee and Collateral Agreement referred to below).

WHEREAS, Tensar Corporation, , a Delaware corporation ("<u>Tensar Holdings</u>"), Tensar Corporation, LLC, a Georgia limited liability company ("<u>Tensar</u>"), TCO, as Lessor, and General Electric Capital Corporation, as administrative agent, have entered into a Lease Financing and Purchase Option Agreement, dated as of April 27, 2012 (as amended, restated, supplemented or otherwise modified from time to time, the "<u>Lease Agreement</u>");

WHEREAS, Tensar Holdings, LLC, a Delaware limited liability company ("Holdings"), Tensar Holdings, Tensar, TCO, and General Electric Capital Corporation, as administrative agent, have entered into a Working Capital Murabaha Facility Agreement, dated as of April 27, 2012 (as amended, restated, supplemented or otherwise modified from time to time, the "Commodities Purchase Agreement");

WHEREAS, in connection with the Lease Agreement and the Commodities Purchase Agreement, Holdings and certain of its Subsidiaries have entered into the First Lien Guarantee and Collateral Agreement, dated as of April 27, 2012, in favor of TCO for the benefit of the Secured Parties (as amended, restated, supplemented or otherwise modified from time to time, the "Guarantee and Collateral Agreement"; capitalized terms used herein without definition have the meanings given them in the Guarantee and Collateral Agreement);

WHEREAS, under the terms of the Guarantee and Collateral Agreement, each Grantor has granted a security interest in certain Collateral, including, without limitation, certain Intellectual Property of the Grantors to TCO for the ratable benefit of the Secured Parties, and have agreed as a condition thereof to execute this Intellectual Property Security Agreement for recording with the United States Patent and Trademark Office, the United States Copyright Office, and other applicable Governmental Authorities;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantors agree as follows:

SECTION 1. <u>Grant of Security</u>. Each Grantor hereby grants to TCO for the ratable benefit of the Secured Parties a security interest in and to all of such Grantor's right, title and interest in and to the following (the "<u>Intellectual Property Collateral</u>"), as collateral security for the prompt and complete payment and performance when due (whether at the stated maturity, by acceleration or otherwise) of such Grantor's Obligations:

(a) (i) all trademarks, service marks, trade names, corporate names, company names, business names, trade dress, trade styles, logos, or other indicia of origin or source identification, trademark and service mark registrations, and applications for trademark or service mark registrations and any new renewals thereof, including, without limitation, each

registration and application identified in Schedule 1, (ii) the right to sue or otherwise recover for any and all past, present and future infringement, misappropriation, dilution, violation or other impairment thereof, (iii) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future infringement, misappropriation, dilution, violation or other impairment thereof), and (iv) all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto, together in each case with the goodwill of the business connected with the use of, and symbolized by, each of the above (collectively, the "<u>Trademarks</u>");

- (b) (i) all patents, patent applications and patentable inventions, including, without limitation, each issued patent and patent application identified in Schedule 1, (ii) all inventions and improvements described and claimed therein, (iii) the right to sue or otherwise recover for any and all past, present and future infringement, violation or other impairment, (iv) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future infringement, violation or other impairment thereof), and (v) all reissues, divisions, continuations, continuations-in-part, substitutes, renewals, and extensions thereof, all improvements thereon and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto (collectively, the "Patents");
- (i) all copyrights, whether or not the underlying works of authorship have been published, including, but not limited to copyrights in software and databases all Mask Works (as defined in 17 U.S.C. 901 of the Copyright Act) and all works of authorship and other intellectual property rights therein, all copyrights of works based on, incorporated in, derived from or relating to works covered by such copyrights, all right, title and interest to make and exploit all derivative works based on or adopted from works covered by such copyrights, and all copyright registrations and copyright applications, mask works and mask work applications, and any renewals or extensions thereof, including, without limitation, each registration and application identified in Schedule 1, (ii) the rights to print, publish and distribute any of the foregoing, (iii) the right to sue or otherwise recover for any and all past, present and future infringement, misappropriation, violation or other impairment thereof, (iv) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future infringement, misappropriation, violation or other impairment thereof), and (v) all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto (collectively, the "Copyrights");
- (d) (i) all trade secrets and all confidential and proprietary information, including know-how, manufacturing and production processes and techniques, inventions, research and development information, technical data, financial, marketing and business data, pricing and cost information, business and marketing plans, and customer and supplier lists and information, including, without limitation, any of the foregoing identified in Schedule 1, (ii) the right to sue or otherwise recover for any and all past, present and future misappropriation, violation or other impairment thereof, (iii) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation,

payments under all licenses entered into in connection therewith, and damages and payments for past, present or future misappropriation, violation or other impairment thereof), and (iv) all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto (collectively, the "<u>Trade Secrets</u>");

- (e) (i) all licenses or agreements, whether written or oral, providing for the grant by or to such Grantor of: (A) any right to use any Trademark or Trade Secret, (B) any right to manufacture, use, import, export, distribute, offer for sale or sell any invention covered in whole or in part by a Patent, and (C) any right under any Copyright including, without limitation, the grant of rights to manufacture, distribute, exploit and sell materials derived from any Copyright including, without limitation, any of the foregoing identified in Schedule 1, (ii) the right to sue or otherwise recover for any and all past, present and future infringements and misappropriations of any of the foregoing, (iii) all income, royalties, damages and other payments now and hereafter due and/or payable with respect thereto (including, without limitation, payments under all licenses entered into in connection therewith, and damages and payments for past, present or future infringement, misappropriation, dilution, violation or other impairment thereof), and (iv) all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto; and
  - (f) any and all proceeds of the foregoing.
- SECTION 2. <u>Recordation</u>. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner of Patents and Trademarks and any other applicable government officer record this Intellectual Property Security Agreement.
- SECTION 3. <u>Execution in Counterparts</u>. This Agreement may be executed in any number of counterparts (including by facsimile or other electronic transmission), each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.
- SECTION 4. <u>Governing Law</u>. This Intellectual Property Security Agreement shall be governed by, and construed and interpreted in accordance with, the law of the State of New York.
- SECTION 5. <u>Conflict Provision</u>. This Intellectual Property Security Agreement has been entered into in conjunction with the provisions of the Guarantee and Collateral Agreement and the other Lease/Purchase Facilities Documents (as defined in the Guarantee and Collateral Agreement). The rights and remedies of each party hereto with respect to the security interest granted herein are without prejudice to, and are in addition to those set forth in the Guarantee and Collateral Agreement and the other Lease/Purchase Facilities Documents, all terms and provisions of which are incorporated herein by reference. In the event that any provisions of this Intellectual Property Security Agreement are in conflict with the Guarantee and Collateral Agreement or the other Lease/Purchase Facilities Documents, the provisions of the Guarantee and Collateral Agreement or the other Lease/Purchase Facilities Documents shall govern.

IN WITNESS WHEREOF, the undersigned has caused this Intellectual Property Security Agreement to be duly executed and delivered as of the date first above written.

TENSAR HOLDINGS, LLC

Name: David Morris

Title: Chief Financial Officer

TENSAR CORPORATION

Name: David Morris

Title: Chief Financial Officer

TENSAR CORPORATION, LLC

By: TENSAR INTERNATIONAL, LLC,

its sole member

By: Name: David Morris

Title: Chief Financial Officer

TENSAR INTERNATIONAL, LLC

Dy:

Name: David Morris

Title: Chief Financial Officer

[Signature Page to First Lien Intellectual Property Security Agreement]

# TENSAR INTERNATIONAL CORPORATION

Name: David Morris

Title: Chief Financial Officer

TENSAR POLYTECHNOLOGIES, INC.

Name: David Morris

Title: Chief Financial Officer

[Signature Page to First Lien Intellectual Property Security Agreement]

GEOPIER FOUNDATION COMPANY, INC.

Name: Double Morcis

Title: Chief Financial Officer

GEOTECHNICAL REINFORCEMENT COMPANY,

INC.

Name: Dovid Mor

Title: Chief Financial Office-

NORTH AMERICAN GREEN, INC.

Name: Dovd Moros

Title: Chief Financial Officer

GENERAL ELECTRIC CAPITAL CORPORATION, as Administrative Agent

Name: Devasena Vallabhaneni

Title: Its Duly Authorized Signatory

[Signature Page to First Lieu Intellectual Property Security Agreement]

TCO FUNDING CORP.

By:\_

Name: Jill A. Husso Title: Vice President

[Signature Page to First Lien Intellectual Property Security Agreement]

## Schedule 1

**COPYRIGHTS** 

**PATENTS** 

**TRADEMARKS** 

TRADE SECRETS

INTELLECTUAL PROPERTY LICENSES

## COPYRIGHTS

ese ese	EGEN ACCUS	(C. 1964)			Edit (200	Estatorism Benediction
NORTH AN	MERICAN GREE	N				
	North American Green erosi	)n				
North American Green	control materials design			TX-4-843-		
inc.	software DOS Version IV	IJS.		242	7/6/1998 Issued	Copyright
	North American Green erosi	)(1				
North American Green	•			18.4.818		
RC.		US		985	5/21/1998 Issued	Lopyngit
North American Green	North American Green erosi control materials: design	20		TX-4-162-		
wurur Amerikan wicen. Inc.	software	185		393	12/1/1995 Issued	Copyright
K)U,	North American Green gross			<i>3</i> 33	12) 1) 1300 100000	COppegn
	control system; a	<i>x</i>				
North American Green				TX-2-767-		
Anc.	effective erosion control	US		S11	2/26/1990 Issued	Copyright
North American Green	North American Green version	in		TX-3-384		
inc.	Il erasion control	US		860	6/2/1992 Issued	Copyright
North American Green				VA1-106		
bre.	Staple Pattern B	JS		191	6/11/2001 Issued	Copyright
North American Green				VA1-106-		
Inc.	Staple Pattern C	US		192	6/11/2001 Issued	Copyright
North American Green				VAI-103		
inc.	Staple Pattern E	J\$		340	6/18/2001 Issued	Copyright
TENSAR						
	Figures A-H in the Sierra Sign	e		Vau-257-		
The Tensar Corporation	Facing Selection Manual	US	1	1/1998/091	5/18/1993 Issued	10/13/1905 Copyright
				TX2-658-		
The Tensar Corporation	Tensar Application Workshe	et US	5)	2/1986 942	9/27/1989 Issued	5/2/2081 Copyright
				TX2-837-		
The Tensar Corporation	Tensar Application Workshe	t US	2	9/1986 778	11/8/1989 Issued	2/3/2081 Copyright

						Parties (C)
			AMMEDIALEM MAA (T	::::::::::::::::::::::::::::::::::::::		
The Tensar Corporation T	ensar Slope Reinforcement	U\$	3/7/1987 23	<u>}</u> 0	9/27/1989 Issued	3/7/2082 Copyright
Ţ	ensar Technical Note SR-1		Ŋ	(2-837-		
The Tensar Corporation (	1987)	J\$	8/12/1987 77	16	11/8/1989 Issued	8/12/2082 Copyright
Ţ	ensar Technical Note SR 1		<b>j</b> 7)	(2-837-		
The Tensar Corporation (	1988)	U\$	2/19/1986 78	JO	11/8/1989 Issued	2/19/2081 Copyright
Ť	ensar Technical Note: Design					
G	Juidelines for Flexicle					
p	avements with Tensar Geogrid		T)	(3-529-		
The Tensar Corporation R	leinforced Base Lavers	J\$	3/13/1986.70	i.	5/11/1993 Issued	3/18/2081 Copyright

## PATENT\$

e se se se	Title Near	Canada			1900 Pic 1940	2 (1977 (1974) 2 (1977 (1974) 2 (1977 (1974)
GEOPIER						
	Apparatus and Method for					
ye to produce	Building Support Piers From					
Geopier Foundation Company Inc.	One or More Successive Lifts ("impact Continuation")	US	11/747,271	5/11/2007 7.901,159	3/8/2011 Issued	2/12/2024 Patent
COmpany in Ci	Apparatus and Method for	03	11)/4/,2/1	3/11/2007 / 2011/103	3/8/2011 1550EG	2/12/2024 (dicin
	Building Support Piers from					
Seoteconical	One or Successive Lifts formed					
Reinforcement	irca Soil Matrix I Original					
Company int.	(repact*)	US	10/728,405	2/12/2004 7226246	6/5/2007 Issued	5/15/2021 Patent
	Apparatus and Method for					
	Building Support Piers from					
Geopier Foundation	Successive Lifts formed in a So	******************************				
Company Inc.	Matrix ("Impact CIP Inti")	US	11/876,556	10/22/2007 8,152,415	4/10/2012 Issued	3/8/2022 Patent
	Apparatus and Method for					
Geopier Foundation	Building Support Piers from Successive Lifts formed in a So					
Company inc	Matrix ("Impact CIP Inti")	Canada	2,641,408	10/21/2008 2,641.408	11/1/2011 Issued	80/21/2028 Patent
*******	Apparatus and Method for		***			
	Building Support Piers from					
Geopier Foundation	Successive Lifts formed in a So	1				
Company Inc.	Matrix ("Impact CIP Inti")	inti	PCT/US2008/80644	10/21/2008	Natl Phase entered	Patent
	Apparatus and Method for					
	Building Support Piers from					
Geopier Foundation	Successive Lifts formed in a So					
Company Inc.	Matrix ("Impact CIP Inti")	Taiwan	97,149,415	10/22/2008	In prosecution	Patent
<i>*</i>	Apparatus and Method for					
Geopler Foundation	Ground Improvement	[28]	B/T/H3C1010/027022	cin moto	Nati Obara antorod	Patont
Company Inc.	("Densipact")	inti	PCT/US2010/037032	6/2/2010	Nati Phase entered	Patent

	Trian Nerra				Districts: Seas: 9,500	
	Apparatus and Method for					
Geopler Foundation	Ground Improvement					
Companying	("Dersipact")	U§	12/792,258	6/2/2010	In prosecution	Patent
er e la	Apparatus and Method for					
Geopier Foundation	Ground Improvement	<b>.</b>		CH MANN	,	8
Company Inc.	("Densipact")	Canada		6/2/2010	In prosecution	Patent
Geopier Foundation	Apparatus and Method for Ground Improvement					
Company Inc.	("Densipact")	Canada		6/2/2010	In prosecution	Patent
SC:14-31 9 # 1	Apparatus and Method for			9) \$/\$010	πιριασμού	t axens
Geopier Foundation	Ground Improvement					
Company Inc.	("Densipact")	Guatemala	2011-0329	6/2/2010	In prosecution	Patent
	Apparatus and Method for					
Geopier Foundation	Ground Improvement					
Company Inc.	("Densipact")	El Salvador	2011004094	5/2/2010	In prosecution	Patent
	Apparatus and Method for					
Geopier Foundation	Ground Improvement					
Company Inc.	("Densipact")	Mexico	MX/a/2012/000195	6/2/2010	In prosecution	Patent
	Apparatus and Method for					
Geopier Foundation	Ground Improvement					
Companylint	("Dessipact")	Canada	2,765,947	6/2/2010	In prosecution	Petent
	Apparatus and Method for					
Geopier Foundation	Ground Improvement	Australia	2010271068	6/2/2010	la accomentace	Subsub
Company Inc.	("Densipact") Apparatus and Method for	ALST(888	2010271008	5/2/2010	In prosecution	Patent
Geopier Foundation	Aguar agus ana menrous rus Ground Improvement					
Company Inc.	("Densipact")	Aussia	2011153113	6/2/2010	In prosecution	Patent
awaipa 7.00	Apparatus and Method for	· · · · · · · · · · · · · · · · · · ·	*****	*(w.wv.to	A Children of Control	( WALLEY )
Geopler Foundation	Ground Improvement					
Company Inc.	("Densipact")	New Zealand	2010271068	6/2/2010	In prosecution	Patent

1990 AT	Title Areas	60000				
	Apparatus and Method for					
Geopier Foundation	Ground Improvement					
Company inc	("Densipact")	Algeria		6/2/2010	In prosecution	Patent
	Apparatus and Method for					
Geopler Foundation	Ground Improvement					
Company Inc.	("Densipact")	Morocco	PV/34485	6/2/2010	In prosecution	Patent
	Apparatus and Method for					
Geopier Foundation	Ground improvement					
Company Inc.	("Densipaci")	Philippines	1-2011-502575	6/2/2010	In prosecution	Patent
	Apparatus and Method for					
Geopier Foundation	Ground Improvement			of the co		
Company Inc.	("Densipact")	India	323/DELNP/2012	6/2/2010	In prosecution	Patent
	Apparatus for Providing a					
	Rammed Aggregate Pier					
Geopier Foundation	("Rampact Pier" or "Tapered Mandrel")	· ·	11/101,599	4/8/2005 7326004	2/5/2008 Issued	4/8/2025 Patent
Company Inc.	Apparatus for Providing a	JS	11/101/355	4/8/2000 /333004	Z/3/ZJAO ROUGU	4/0/4043 Faltill
Geopier Foundation	Support Column ("Rampact Pie	<b>1</b>				
Company Inc.	Second CIP*)	a US	11/979,558	11/5/2007 8,043,028	10/25/2011 Issued	2/21/2026 Patent
company in c	Construction Modulus Testing	- 00	17/2/2/200	11(3)2000 0,043,010	Tel 53/5011 (300c)	τίτητης εσείν
Geopier Foundation	Apparatus and Method ("QC					
Companyles		U\$	13/439.978	4/5/2012	In prosecution	Patent
	Construction Modulus Testing			***************************************		
Geopier Foundation	Apparatus and Method ("QC					
Company Inc.	Gauge")	letti	PCT/US2010/020412	1/8/2010	Natl Phase entered	Patent
	Construction Modulus Testing					
Geopier Founcation	Apparatus and Method ("QC					
Company Inc.	Gauge")	Mexico	MX/a/2011/007297	1/2/2010	In prosecution	Patent
	Construction Modulus Testing					
Geopier Foundation	Apparatus and Method ("QC					
Company Inc.	Gauge")	US	13/143,429	7/6/2011 8,155,919	4/10/2012 Issued	1/8/2030 Patent

Service Control	History Activities				ELAREGA SPECS	role role Biological Biological B
Seopier Foundation	Construction Modulus Testing Apparatus and Method (*DC		018110025996			
Companyling	Gauge <sup>6</sup> )	Brazil	Provisional #	1/8/2010	Nati Phase entered	Patent
	Construction Modulus Testing					
Geopier Foundation	Apparatus and Method ("QC					
Company Inc.	Gauge")	European	10729531.3	1/8/2010	In prosecution	Patent
	Extensible Shells and Related					
Seopler Foundation	Methods for Constructing a			****		
Company Inc.	Support Pier C Armorpact 1  Extensible Shells and Related	Panama	89428-01	9/12/2011	In prosecution	Patent
Geopier Foundation	Methods for Constructing a					
Company Inc.	Support Pier ("Armorpact")	GCC	2011/19273	9/13/2011	In prosecution	Patent
2011 <b> </b> 231 4	Extensible Shells and Related	ULU	2021/15215	5) 1-) 2011	mp ozcanen	TALLI
Seoper Foundation	Methods for Constructing a					
lompany inc.	Support Pier ("Asmorpact")	Lebaron	7902	9/13/2011 9457	2/20/2012 koved	9/13/2031 Patent
	Extensible Shells and Related					
Geopier Foundation	Methods for Constructing a					
Company Inc.	Support Pier ("Armorpact")	US	12/880,804	9/13/2010	In prosecution	Patent
	Extensible Shells and Related					
Seopler Foundation	Methods for Constructing a					
Companylint	Support Pier ("Armorpact")	US	PCT/A852011/051349	9/13/2011	Nati Phase entered	Patent
Seotechnical	Lateral Displacement Pier and Method of installing the Same					
leinforcement	("Cyclone Pier with Mixing					
Company Inc.	Continuation")	US	10/772,756	2/5/2004 6,988,855	1/24/2006 Issued	2/5/2024 Patent
jeotechnical	Lateral Displacement Pier and					
leinforcement	Method of installing the Same					
Company Inc.	("Cyclone Pier with Mixing")	US	10/178,676	6/24/2002 6.668,815	2/10/2004 Issued	6/24/2022 Patent
	Lateral Displacement Pier, and					
Geotechnical	Apparatus and Method of					
Reinforcement	Forming the Same ("Cyclone					
Company Inc.	Pier")	US	09/882,151	6/15/2001 6,425,713	7/30/2002 Issued	6/15/2021 Patent

ang incern						2.59
Seopier Foundation	Method and Apparatus for Building Support Piers from One or More Successive Lifts Fornied in a Soil Matrix					
Company inc	("Impact CP")  Method and Apparatus for Building Support Piers from One or More Successive Lifts	Brazil	1810013926	4/20/2010	in prosecution	Patent
Geopler Foundation Company Inc.	Formed in a Soil Matrix ("Impact CIP") Method and Apparatus for Building Support Piers from One or More Successive Lifts	Australia	2008316938	3/29/2010	In prosecution	Patent
Geopier Foundation Company Inc.	Formed in a Spil Matrix ("Impact GP") Method and Apparatus for Building Support Piers from One or More Successive Lifts	Indonesia	W00281001643	\$/18/2010	In prosecution	Paten
Geopler Foundation Company Inc.	Formed in a Soil Matrix ("Impact CIP") Method and Apparatus for Building Support Piers from One or More Successive Lifts	Colombia	10-51060	5/21/2010	In prosecution	Patent
Geopier Foundation Company Inc. Geopier Foundation	Formed in a Soil Matrix ("impact CIP") Method and Apparatus for Building Support Piers from One or More Successive Lifts Formed in a Soil Matrix	Malaysia	PI 2010001799	4/21/2010	Inprosecution	Patent
Company Inc.	("Impact CIP")	South Korea	10-2010-7011014	5/19/2010	In prosecution	Patent

apiten						
Seopier Foundation	Method and Apparatus for Building Support Piers from One or More Successive Lifts Formed in a Soil Matrix					
Companylic	("Impact CIP")  Method and Apparatus for Building Support Piers from One or More Successive Lifts	Мехко	MA/a/2010/004376	4/21/2010	in prosecution	Patent
Geopler Foundation Company Inc.	Formed in a Soil Matrix ("Impact CIP") Method and Apparatus for Building Support Piers from One or More Successive Lifts	Vietnam	1-2010-01216	5/13/2010	In prosecution	Patent
Geopier Foundation Company Inc.	Formed in a Soil Matrix ("impact CIP") Method and Apparatus for Building Support Piers from One or More Successive Lifts	UAE	396/2010	9/30/2010	In prosecution	Patent
Geopier Foundation Company Inc.	Formed in a Soil Matrix ("Impact CIP") Method and Apparatus for Building Support Piers from One or More Successive Lifts	Philippines	1-2010-500876	4/20/2010	In prosecution	Patent
Geopier Foundation Company Inc. Geopier Foundation	Formed in a Soil Matrix ("impact CIP")  Method and Apparatus for Building Support Piers from One or More Successive Lifts Formed in a Soil Matrix	European	EP38841398.4	\$14/2010	In prosecution	50/21/2010 Patent
Company Inc.	("Impact Second CIP")	US	13/042,183	3/7/2011	In prosecution	Patent

Aspitian	TREE A Page	Sebuge			(2) (1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	18 VIII
	Method and Apparatus for					
	Creating Rammed Aggregate					
Caralina Calabasia	Piers Using a Hollow Mandrel					
Geopler Foundation Company Inc.	with Upward Flow Restrictor ("ImpactR")	inti	PCT/US2008/54752	2/22/2008	Nati Phase entered	Patent
rombor in r	Method and Apparatus for	11.67	101/032000/04132	E/ EE/ EU/O	ISBNS IMPACONICS CO	LOLLIN
	Creating Rammed Aggregate					
	Piers Using a Hollow Mandrel					
Geopier Foundation	with Upward Flow Restrictor					
Company Inc.	("ImpactR")	China	200880005930.9	8/21/2009	In prosecution	Patent
	Method and Apparatus for					
	Creating Rammed Aggregate					
	Piers Using a Hollow Mandrel					
Geoper Foundation Company Inc.	with Upward Flow Restrictor ("ImpactR")	Colombia	09-101036	9/17/2009	In prosecution	Patent
evopa y n .	Method and Apparatus for	LUCONO III	67 W.030	7/11/4007	w procedura	Fa(r)(e
	Creating Rammed Aggregate					
	Piers Using a Hollow Mandrel					
Geopier Foundation	with Upward Flow Restrictor					
Company Inc.	("ImpactR")	Europe	8795798.1	9/17/2009	In prosecution	Patent
	Method and Apparatus for					
	Creating Rammed Aggregate					
	Piers Using a Hollow Mandrel					
Ceopler Foundation	with Upward Flow Restrictor		W00200902278	0.93475000	la accesso de co	Success
Company Inc.	("impactR")  Method and Apparatus for	rdoresia	\$\$0377002027738	8/14/2009	Inprosecution	Patent
	Creating Rammed Aggregate					
	Piers Using a Hollow Mandrel					
Geopier Foundation	with Upward Flow Restrictor					
Company Inc.	("ImpactR")	Mexico	MX/a/2009/008886	8/20/2009	In prosecution	Patent

	TRUE FORTE	Copyrig				Services Services (Prope
Geopler Foundation	Method and Apparatus for Creating Rainmed Aggregate Piers Using a Hollow Mandrel with Upward Flow Restrictor					
Company inc	("impactR") Method and Apparatus for Creating Rammed Aggregate Piers Using a Hollow Mandrel	Philippines	1.2009-501430	7/32/2009	in prosecutio	on Patent
Geopler Foundation Company Inc.	with Upward Flow Restrictor ("ImpactR") Method and Apparatus for Creating Rammed Aggregate	South Korea	10-2009-7019755	9/22/2009	In prosecutis	on Patent
Geopler Foundation Company Inc.	Piers Using a Hollow Mandrel with Unward Flow Restrictor ("ImpactR")	Turkey	2009/06328	18 2009 8/17/2009 06328 8	16/21/2011 In prosecutio	on 2/20/2028 Patient
Geopler Foundation	Method and Apparatus for Creating Rammed Aggregate Piers, Using a Hollow Mandrel with Upward Flow Restrictor					
Company Inc.	("ImpactR")  Method and Apparatus for  Creating Rammed Aggregate  Piers Using a Hollow Mandrel	US	12/035,976	2/22/2008 7,604,437	10/20/2009 Issued	2/72/2028 Patent
Geopier Foundation Company Inc.	with Upward Flow Restrictor ("ImpactR")	Canada	2,680,508	7/23/2004 2,680,508	7/20/2010 Issued	Patent
Geopler Foundation Company Inc.	Method and Apparatus for Creating Support Piers Using Admixture-Stabilized Materials ("Admixture-Stabilized Piers")		61/378,184	8/30/2010	In prosecutio	on Patent

And the second	Trans Court					
	Method and Apparatus for	Walania Alii	Militar mindendikalidalidalidali	N Alikahakaka MWA katalaka Aliwah		
Geopler Foundation	Making and Expanded Base Pie	ſ				
Company Inc.	("Expanded Base Pier")	U\$	12/875,986	9/3/2010	in prosecution	Patent
	Method and Apparatus for					
Seopier Foundation	Making and Expanded Base Pie	r				
Company Inc.	("Expanded Base Pier")	US	PCT/US2011/050172	9/1/2011	Nati Phase entered	Patent
	Method and Apparatus for					
eoper Foundation	Providing a Rammed Aggregate					
Lompary Inc.	Pier ("Rempact Pier")	Canada	2,551,216	5/29/2006 2,551,216	11/8/2011 Issued	5/29/2026 Patent
	Method for Construction of					
	Piers in Soil and a Pier					
Seopier Foundation	Construction ("Improved					
Company Inc.	Preload Pier - Pillow Pile")	US	10/493,529	8/4/2004 7,004,584	2/28/2006 Issued	8/4/2024 Patent
	Method for Ground					
Seoper Foundation	Improvement with Hardened					
ompany inc		JS.	12/977,196	12/23/2010	in prosecution	Patent
	Method of Providing a Support					
Seopier Foundation	Column ("Rampact Pier CIP					
ompany Inc.	Continuation"}	US	13/163,925	6/20/2011	In prosecution	Patent
	Method of Providing a Support					
leopier Foundation	Column ("Rampact Pier CIP" or					
omparyins.	"Tapered Mandre!" CIP)	U\$	11/882,454	8/1/2007 7,963,724	6/21/2011 Issued	4/8/2025 Patent
	Methods for Forming a Short					
Seotechnical	Aggregate Pier and a Product					
einforcement	Formed From Said Methods					
Lompany Inc.	("Improved Geopier -Testing")	US	09/247,725	2/9/1999 6,354,766	3/12/2002 Issued	2/9/2019 Patent

epieso.	Weig Action	(1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Englisher (* 6 sept		Sant Pic Date	
Seopier Foundation	Pyramidal or Conical Shaped Tamper Heads and Method of Use for Making Rammed Aggregate Piers ("Pyramid Pier					
Company inc.	PCT) Pyramidal or Conical Shaped Tamper Heads and Method of Use for Making Rammed	int	PCT/US2806/037432	9/39/2006	Nati Phase entered	Patent
Geopler Foundation Company Inc.	Aggregate Piers ("Pyramid Pier")	Malaysia	PI 20080894	3/28/2008	In prosecution	Patent
company in a	Pyramidal or Conical Shaped Tamper Heads and Method of Use for Making Rammed	eurojau	11,500,000	J, 23) 2002	(i) procession	oser,
Geopier Foundation	Aggregate Piers ("Pyramid					
Company Irc.	Pier') Pyramidal or Conical Shaped Tamper Heads and Method of Use for Making Rammed	indonesia	W00 2008 01057	4/1/2008	In prosecution	Fortent
Geopler Foundation	Aggregate Piers ("Pyramid			20062972		
Company Inc.	Pier") Pyramidal or Conical Shaped Tamper Heads and Method of Use for Making Rammed	Australia	2006297200	9/29/2006 00	11/10/2011 Issued	9/29/2026 Patent
Geopler Foundation Company in:	Aggregate Piers ("Pyramid Pier") Pyramidal or Conical Shaped Tamper Heads and Method of Use for Making Rammed	Europe	06815717.1	3/27/2008	in prosecution	Fatent
Geopier Foundation	Aggregate Piers ("Pyramid	w) ti	44330000000000	y (an faoan		¥
Company Inc.	Pier")	Philippines	12008500848	4/10/2008	In prosecution	Patent

Agelouge	Title Amor	County			Sec. Sec.	
Seopler Foundation	Pyramidal or Conical Shaped Tamper Heads and Method of Use for Making Rammed Aggregate Piers ("Pyramid					
cooper concents Company Inc.	Pier's	Russia	2008115903	4/24/2008 2408765	1/10/2011 Issued	9/29/2026 Patent
	Pyramidal or Conical Shaped Tamper Heads and Method of Use for Making Rammed					
Geopler Foundation Company Inc.	Aggregate Piers ('Pyramid Pier'')	UAE	299/2008	3/30/2008	la arococution	Patent
Contany i C	Pyramidal or Conical Shaped Tamper Heads and Method of Use for Making Rammed	UNL	237/2008	3) 31) 2006	In prosecution	Faterit
Seopier Foundation	Aggregate Piers ("Pyramid					
Eompany.Inc.	Pier') Pyramidal or Conical Shaped Tamper Heads and Method of Use for Making Rammed	Japan	2008-533613	3/28/2008	In prosecution	Patent
Seopier Foundation	Aggregate Piers ("Pyramid					
company Inc.	Pier") Pyramidal or Conical Shaped Tamper Heads and Method of Use for Making Rammed Aggregate Piers ("Pyramid	Canada	2,623,763	9/29/2006	In prosecution	Patent
ompanylns	Pier") Pyramidal or Conical Shaped Tamper Heads and Method of Use for Making Rammed	Vietram	1-2008-01021	4/28/2008 9340	6/5/2011 Issued	9/29/2026 Patent
Geopler Foundation	Aggregate Piers ("Pyramid	rt.	TI WONCOMO NA ARE IN	ZL200680	en lan maka ii	alaolanac a
Company Inc.	Pier*)	China	ZL200680041445.8	5/6/2008 041445.8	12/22/2010 Issued	9/28/2026 Patent

Assilians	Title a Fact	Constru				
	Pyramidal or Concut Shaped					
	Temper Heads and Method of Use for Making Rammed					
Geopler Foundation	Aggregate Piers ("Pyramic					
Company Inc.	Pier')	Colombia	88-043762		In prosecution	Patent
	Pyramidal or Conical Shaped Tamper Heads and Method of					
	Use for Making Rammed					
Geopler Foundation	Aggregate Piers ("Pyramid					
Company Inc.	Pier")	Mexico	MX/a/2008/004330	9/29/2006 289664	8/24/2011 Issued	9/29/2026 Patent
	Pyramidal or Conical Shaped Tamper Heads and Method of					
	Use for Making Rammed					
Geopier Foundation	Aggregate Piers ("Pyramid					
Company Inc.	Pier')	Morecce	30884	29889	10/3/2008 Issued	Patent
	Pyramidal or Conical Shaped Tamper Heads and Method of					
	Use for Making Rammed					
Geopler Foundation	Aggregate Piers ("Pyramid					
Company Inc.	Pier")	South Korea	10-2008-7010333	4/29/2008	In prosecution	Patent
	Pyramidal or Conical Shaped Tamper Heads and Method of					
	Use for Making Rammed					
Geopler Foundation	Aggregate Piers ("Pyramis					
Company Inc.	P(er*)	J\$	11/528,686	9/28/2006/7/488/339	2/10/2009 Issued	2/10/2017 Patent
Geopier Foundation	Shielded Tamper and Method of Use for Making Aggregate					
Company Inc.	Columns ("Geopler 3" CIP)	US	13/412,194	3/5/2012	In prosecution	Patent
	Shielded Tamper and Method					
Geopier Foundation	of Use for Making Aggregate	48	4437443.482	9100 (0000 0 400 040	and make	n Nothana n
Company inc	Columns ("Geopler R")	JS	12/511,330	7/29/2009 8,128 -119	3/6/2012 Issued	2/28/2030 Patent

Adelegi	Title / Harr					
.m.x.anumumumumum	Shielded Tamper and Method		an wa amana	Mumumumumumuaum amumumum	nun anunununununun ununununun	momura mumumumumum
Geopier Foundation	of Use for Making Aggregate					
Company Inc.	Columns ("Geopier 3")	inti	PCT/US2009/52050	7/29/2009	In prosecution	Patent
	Shielded Tamper and Method					
Geoper Foundation	of Use for Making Aggregate					
Company inc	Columns ("Geopter S")	Canada			in prosecution	Patent
	Shielded Tamper and Method					
Geopier Foundation	of Use for Making Aggregate					
Company Inc.	Columns ("Geopier 3")	Europe	09803523.1	7/29/2009	In prosecution	Patent
	Shielded Tamper and Method					
Geopler Foundation	of Use for Making Aggregate		M48/7/24	WIND MAKE		
Company Inc.	Columns ("Geopher 3") Shielded Tamper and Method	UAE	P106/11	7/29/2009	in prosecution	Patent
Geopier Foundation	of Use for Making Aggregate					
Company Inc.	Columns ("Geopier 3")	Brazil	PI0916380-8	7/29/2009	In prosecution	Patent
wompung ne	Short Aggregate Pier	DI WEN	100 10360 0	(   \$2   \$222	(i) productivitati	14666
Geoper Foundation	Techniques ("Improved					
Company Inc	Geodier (Testing")	Australia	29722/00	1/25/2000 757737	Issued	Patent
	Short Aggregate Pier					
Geopier Foundation	Techniques ("Improved			ZL008036		
Company Inc.	Geopier -Testing")	China	00803602.0	1/25/2000 02:0 3/24/2	004 Issued	Patent
	Short Aggregate Pier					
Geopier Foundation	Techniques ("Improved			EP115716		
Company Inc.	Geopler Testing"	E <b>p</b>	00908362.7	1/25/2000 9 10/27/2	D10 Issued	Patent
	Short Aggregate Pier					
Geopier Foundation	Techniques ("Improved					
Company Inc.	Geopier -Testing")	iati	PCT/US2000/01794	1/25/2000	Nati Phase entered	Patent
Geotechnical	Short Aggregate Pier					
Reinforcement	Techniques ("Improved					
Company Inc.	Geobier -Testing")	Mexico	1008008	1/25/2000 249/041 9/14/2	007 Issued	Patent

Agsicar		0.000			9200	
	Short Aggregate Pier					
Geopler Foundation Company Inc.	Techniques ("Improved Geopler Testing")	Rus, Fed.	2001124823	1/25/2000 2,232,848	7/20/2004 Issued	Patent
company inc.	Short Aggregate Fier	NOS, FEU.	1001124013	1/E3/E000 E/E3E/9#0	7/20/2004 1330EG	r alem
Geopier Foundation	Techniques ("Improved					
Company inc.	Geopler Testing")	Vietnam	1 2001 00745	1/25/2000 4,422	Issued	Patent
	Short Aggregate Piers and Method and Apparatus for					
Geopier Foundation	Producing the Same ("Original			EP053389		
Company Inc.	Geopler")	EP	92908717.9	3/20/1992 0	12/11/1996 Issued	Patent
	Skitted Mandrel for Lateral Displacement Pier and Method					
Geopier Foundation	of Use (an "Slotted Mandrel"					
Company Inc.	Peterson/Wissmenn)	US	11/913,111	10/30/2007 8,079,780	12/20/2011 Issued	8/4/2026 Patent
	Slotted Mandrel for Lateral					
	Displacement Pier and Method					
Geopier Foundation	of Use (an "Slotted Mandrel"					
Company Inc.	Peterson/Wissmann)	Australia	2006251607	11/6/2007	In prosecution	Patent
	Skytted Mandrel for Lateral					
	Displacement Pier and Method					
Geopier Foundation	of Use (an "Slotted Mandrel"					
Company Iro	Peterson/Wissmann)	Caroda	2,608,209	5/19/2006	Inprosecution	Faten
	Slotted Mandrel for Lateral					
	Displacement Pier and Method					
Geopier Foundation	of Use (an "Slotted Mandrel"					
Company Inc.	Peterson/Wissmann)	Colombia	07-122437	11/20/2007	In prosecution	Patent

er e de la companya	ECACO				GINERI ARGA	
Geopler Foundation Company Inc.	Slotted Mandrel for Lateral Displacement Pier and Method of Use (an "Slotted Mandrel" Poterson/Wissmann)	EP	EP96760254	12/19/2007	in prosecution	Patent
Geopier Foundation Company Inc.	Slotted Mandrel for Lateral Displacement Pier and Method of Use (an "Slotted Mandrel" Peterson/Wissmann)	Mexico	MX/a/2007/014204	11/13/2007	In prosecution	Patent.
Geopier Foundation Company Inc.	Sictied Mandrel for Lateral Displacement Pier and Method of Use (an "Skotted Mandrel" Peterson/Wissmann)	Morecce	30486	12/18/2007 29,551	6/2/2008 issued	Patent
Geopier Foundation Company Inc.	Slotted Mandrel for Lateral Displacement Pier and Method of Use (an "Slotted Mandrel" Peterson/Wissmann)	Philippines	1-2007-502586	11/19/2007	In prosecution	Patent
Geopier Foundation Company Inc.	Skitted Mandrel for Lateral Displacement Pier and Method of Use Jan "Skitted Mandrel" Peterson/Wissmann)	Sauth Korea	KR 10 2007-7025358	10 11/15/2007 0979929	8/30/2010 issued	Patent
Geopier Foundation Company Inc.	Slotted Mandrel for Lateral Displacement Pier and Method of Use (an "Slotted Mandrel" Peterson/Wissmann)	H <b>K</b>	08103066.5	3/17/2008	In prosecution	Patent

Service Control	KEPAREE.	<u>George</u>			icin African Africa	
	Soil Improvement Apparatuses					
Geopler Foundation	with Extensible Shells and					
Companylic	Related Methods ("Shell Piers"	U\$	12/880,804	9/13/2010	In prosecution	Patent
Geopier Foundation	Soil Reinforcement Method and Apparatus ("Preload Pier -					
Company Inc.	Pillow Pile")	US	09/490,670	1/24/2000 6,354,768	3/12/2002 Issued	1/24/2020 Patent
Geoteconical	Sail Reinforcement Method			4-1		17.07.
Reinforcement	and Apparatus ("Preload Pier -					
Company Inc.	Pillow Pile")	(rt)	PCT/U52001/01977	1/22/2001	Nati Phase entered	Patent
NIANTII ANI		1				
NAUW LINCON	IERICAN GREEM	¥				
	Exosion Control Ballast and Soil					
Tenser Corporation, LLC		US .	12/461,605	8/18/2009	In prosecution	8/18/2029 Patent
	Erosion Control Ballast and Soil					
Tensar Corporation, LLC	Confinement Mar Erosion Control Ballast and Soil	EU	10251454.4-2315	8/18/2009	in prosecution	Patent
Tensar Corporation, LLC		Canada	2,713,804	8/17/2010	In prosecution	8/18/2029 Patent
North American Green	WWW.	em a.v.	4)123,000	V, 1.1/4-14V	m providence.	og soyadasi i vacina
lnc.	Erosion Control Blanket	US	29/102,319	3/22/1999 D456,674	5/7/2002 Issued	5/7/2016 Patent
North American Green						
BIC	Erosion Control Blanket	US	29/142,973	6/5/2001 0466,378	12/3/2002 Issued	12/3/2016 Patent
North American Green						
inc.	Erosion Control Blanket	US	29/142,974	6/5/2001 D456,224	4/30/2002 Issued	4/30/2016 Patent
North American Green	Fastener insertion Device	JS	30 SC 70 AND	3796 (9870) 6 (936 *96)	8/9/2005 Issued	7/85/0033 Datum
Inc. North American Green	Fasteria insertion before Reinforced Composite Matting	ng.	10/620,400	7/15/2008 6,926,186	OLZYANIO RODEU	7/15/2023 Patent
Inc.	("VMAX")	US	08/868378	6/3/1997 5849645	12/15/1998 Issued	6/3/2017 Patent
North American Green	Reinforced Composite Motting	-7	7.77.77.77			375
BC.	("VMAX")	Australia	87907/98	10/2/1998 750/284	5/8/2003 Issued	Patent
North American Green	Reinforced Composite Matting			PI9804323		
Inc.	("XMAX")	Brazil	P19804323.4	10/29/1998 4	11/8/2005 Issued	Patent

Borth American Green	Reinforced Composite Matting			disalisishii dalah d		
inc. North American Green	("VMAX") Reinforced Composite Matting	Caraca	2247740	9/22/1996 2.247.740	11/22/2005 Issued	Patent
inc North American Green	("VMAX") Reinforced Composite Matting	Japan	334840/97	11/20/1997 P3810198	6/2/2006 Issued	Patent
Brc.	("VNAX")	Мехко	988201	10/5/1998 219425	3/18/2004 Issued	10/5/2018 Patent
TENSAR						
	Advanced integrally Formed					
Tensar Corporation, LLC	Load Support Systems	US .	09/124,355	7/29/1998 606/407	5/9/2000 Granted	7/29/2018 Patent
Tensar Corporation, LLC Tensar International	Automatic Grid Layout System	US	08/726,197	10/4/1996 5816750	10/6/1998 Granted	10/4/2016 Patent
Corporation	Automatic Grid Layout System Bonded Composite Knitted	5 Africa	97/8096	9/9/1997 97/8096	5/27/1996 Granted	9/9/2017 Patent
Tensar Corporation, LLC	Structural Textiles Bonded Composite Knitted	US	08/696,604	8/14/1996 5795835	8/18/1998 Granted	8/28/2015 Patent
Tensas Corporation, LLC		Thailand	<b>%</b> 01007830	8/72/1996 18960	9/1/2005 Issued	8/32/2016 Patent
Tensar Corporation, LLC	Structural Textiles Bonded Composite Open Mesh	UK	9804034.8	8/21/1996 2319044	6/30/1999 Issued	8/21/2016 Patent
Tenser Corporation, LLC		US	08/643,182	5/9/1996 6010275	2/1/2001 (swed	5/12/2015 Potent
Tensar Corporation, LLC	Structural Textiles Bonded Composite Open Mesh	US	08/921,669	9/2/1997 5965467	10/12/1999 Issued	5/12/2015 Patent
Tensar Corporation, LLC		US	08/921,667	9/2/1997 6056479	5/2/2000 Issued	5/12/2015 Patent
Tensar Corporation, LLC		Мехісо	9708700	5/9/1996 204887	10/23/2001 Granted	5/9/2016 Patent
Tersa: Corporation, LLC		Thailand	9601001463	5/9/1996 27341	1/26/2010 Granted	5/9/2016 Patent
Tensar Corporation, ELC		Thailand	0801003553	5/9/1996 27341	3/16/2010 Issued	5/9/2016 Patent

GERGE	Effic Arteria	6000				Desire Colonia Periodical desirence
Tensar International	Combined Strat and Connector Retaining Wall System and					
Corporation	Method Therefor ("Sierra")	U\$	12/923,934	16/14/2010	In prosecution	30/14/2030 Patent
Tensar Corporation, ELC	Composite Retaining Wall	Canada	2244984	1/6/1998 2244984	2/27/2007 Granted	1/6/2018 Patent
Terisar Corporation, LLC	Concrete Geomatiness  Cross-linked Biofiber Products and Processes for Their  Manufacture (Jointly Owned with USDA (Holt), Lee (assigned to Leggett & Platt) and	.us	08/455/684	5/31/1995 5632571	5/27/1997 Granted	S/31/2015 Patent
Tensor International Corporation	Wedergaerther) ("Hydromulch") Entangled Corton Bydroducts and Biofiber Hydraulic Moch Erosion Control Products, and	US	12/316,525	12/12/2008 7,788,847	9/7/2010 Issued	12/12/2028 Patent
Tensar International Corporation	trie Riocess for Their Manufacture Free-Wheeling-Resistant Rolls for Mining Roof Support and	.US	12/218/979	7/17/2008 7,900,394	4/8/2013 Issued	7/17/2028 Patent
Tensar International Corporation	the Combination of a Mining Machine and Such Rolls	US	61/552,874	10/28/2011	In prosecution	10/28/2012 Patent
Tensar Corporation, LLC	Geocell With Facing Panel Grid Composite for Backfill Barriers and Waste	U\$	07/872,113	4/22/1992 5,320,455	6/14/1998 Issued	Patent
Tensar Corporation, LLC		US	07/856,401	3/23/1992 5277520	1/11/1994 Granted	12/6/2011 Patent

is it is the	Sicile Activities  God Composite for Longwall  Sirek: Recovery in	C. C			Eriol Section	
Tensar Corporation, LL	Underground Coal and Trona  C Mines  Grid Composite for Longwall  Shield Recovery in  Underground Coal and Trona	UŞ	(17/803,444	12/5/1991 5199825	4/6/1993 Granted	12/6/2011 Patent
Tensar Corporation, LL		Australia	32318/93	12/2/1992 861094	10/31/1995 Granted	12/2/2012 Patent
Tensar Corporation	Polyester (PET) Geograf") Integral Polyethylene Terephthalate Grids, The Method of Manufacture, and	EU	U8725155.9	2/5/2008	In prosecution	Patent
Tensar International Corporation	Uses Thereof ("Crystalline Polyester (PET) Geogrid") Integral Polyethylene Terephthalate Golds, The Method of Manufacture, and	Canada	2.677.473	2/5/2008	In prosecution	2/5/2028 Patent
Tenser Holdings Corporation	Uses Thernof ("Crystalline Polyester (PET) Geograf") Integral Polyethylene Terephthalate Grids, The Method of Manufacture, and	Mexico	MA/a/2009/008315	8/4/2009	In prosecution	2/5/1028 Patent
Tensar Corporation, EL	Uses Thereof ("Crystalline C. Polyester (PET) Geogrid")	US	12/449,379	5/3/2010	in prosecution	2/5/2028 Patent
Tensar Corporation, LL	C Interconnected Block System	US	08/730.600	10/15/1996 5823709	10/20/1998 Granted	7/9/2016 Patent
Tensar Corporation, LL	C Interconnected Block System	US	08/763,948	12/11/1996 5911539	6/15/1999 Granted	7/9/2016 Patent

	The American	0.00				
	Knitted Geotextie, and					
Tensar International	Geotextile Tube Constructed					
Corporation	Thereof	U\$	13/124,449	6/20/2011	In prosecution	10/16/2029 Patent
	Light Weight Oriented Net					
	Assembly for Oil Capture and					
Tensar Corporation, LLC		US	61/344,487	8/5/2010	in prosecution	8/5/2011 Patent
	Light Weight Onemed Net					
Tensar Corporation, LLC	Asserboly for Oil Capture and	J\$	13/204,130	8/5/2011	In prosecution	8/5/2031 Patent
ACTOR CONTROL CONTROL CONTROL	Lightweight Polypropylene Net		13(20*,130	0/3/2013	mpesseasa	Whitemat Lorent
	Manufactured with a Beta					
	Nucleation Additive, the					
	Method of Manufacture and					
Tensar Corporation, LLC	Uses Thereof	US.	13/108,334	5/16/2011	In prosecution	6/6/2024 Patent
Tersar Corporation, LLC	***************************************	J\$	08/384,938	2/7/1945 558(191	12/3/1996 Granted	2/7/2015 Patent
	Mine Stopping					
	(Jointly owned with Sandvik	Dia.	33.1024.004	Ales leady was access	a lan langa e	. (/ / / eas w
Tensar Corporation, LLC		US	08/834,389	4/16/1997 5934990	8/10/1999 Granted	4/16/2017 Patent
Tensar Corporation, LLC	Modular Block Retaining Wall	J§	08/591,319	1/25/1996-5619835	4/15/1997 Granted	1/25/2016 Patent
scroe corporation, con	Modular Block Retaining Wall	· · ·	00/231/217	1/10/17/10 20170011	4) Lij Lion Granco	118748030 t 01018
Tensar Corporation, LLC		US	08/591,266	1/25/1996 5673530	10/7/1997 Granted	1/25/2016 Patent
	Modular Block Retaining Wall					
Tensar Corporation, LLC	System	J§	08/716,626	9/19/1996 5816749	10/6/1998 Granted	9/19/2016 Patent
	Modular Block Retaining Wall					
	System and Method of					
Tensar Corporation, LLC	Constructing Same ("MESA")	US	08/254,710	6/6/1994 5540525	7/30/1996 Granted	6/6/2014 Patent
	Modular Block Retaining Wall					
	System and Method of					
Tensar Corporation, LLC	Constructing Same ("MESA")	JS	08/370,324	1/10/1945 \$595460	1/21/1997 Granted	6/6/2014 Patent

						3947 (25); 314 (25); 315 (25);
	Modular Block Retaining Wall		Militarita da de la composita dela composita de la composita de la composita de la composita d	Aliantenamina anti-	mintallalididilli valaridadilli ili ili ili ili ili ili ili ili il	10 to 10
Tensar International	System and Method of					
Corporation	Constructing Same ("MESA")	Argentina	332297	6/5/1995 252267	7/27/1998 Granted	7/17/2013 Patent
	Modular Block Retaining Wall					
	System and Method of					
Tensar Corporation, LLC	Constructing Same ("MESA")	Australia	26417/95	5/27/1995 694779	11/12/1998 Granted	5/22/2015 Patent
	Modular Block Retaining Wall					
	System and Method of					
Tensar Corporation, LLC	Constructing Same ("MESA")	Brazil	9507928-9	5/22/1995 9507928-9	4/15/2002 Granted	5/22/2015 Patent
	Modular Block Retaining Wall					
¥	System and Method of		9.450.590	* (**)(*))(** * * *)(* * *)	N 540 (MAN) 4	r Jan Januar a
tersar corporation, Lu	Constructing Same ("MESA")	Canada	2,189,538	5/22/1995 2,189,538	8/28/2001 Granted	5/22/2015 Patent
Tensar International	Modular Block Retaining Wall System and Method of					
Corporation	Constructing Same ("MESA")	Chile	1995-811	6/6/19 <del>9</del> 5 45.092	12/9/2009 Granted	12/9/2024 Patent
Comparation	Modular Block Retaining Wall	WIIIC.	1535 011	QQ(1333 4003E	11(3)12003 Oranica	12/7/2027 / 00/10
	System and Method of			21951934		
Tensar Corporation, LLC	Constructing Same ("MESA")	China	2195193452.X	5/22/1995-52	10/9/2002 Granted	5/22/2015 Patent
	Modular Block Retaining Wall					
Tensar International	System and Method of			PJ-97-		
Corporation	Constructing Same ("MESA")	Ecuador	SP95-1458	6/17/1997 1148	6/17/1997 Granted	6/6/2015 Patent
	Modular Block Retaining Wall					
	System and Method of			EP076422		
Tersar Corporation, LLI	Constructing Same ("MESA")	European	95921306.7	5/22/1995 8	10/2/2002 Granted	5/22/2015 Patent
	Modular Block Retaining Wall					
Tensar International	System and Method of			ID000802	****	Well out a
Corporation	Constructing Same ("MESA")	indonesia	P951025	6/5/1995 1	5/30/2002 Granted	6/5/2015 Patent
	Modular Block Retaining Wall					
Tagen Comprehes 111	System and Method of Constructive Same I' MESA")	Ja038	500958/96	5/22/1995 2974783	9/3/1999 Granted	5/22/2015 Patent
serve madeleran in	rangowing some time 30.	36 han	MANAMAN		DINI TAND CHONGA	NATION LOGIS

Agsiterr	Title / Harris	C0000			568 PSC 1986	
	Modular Block Retaining Wall					
Tensar Coronration, LLC	System and Method of Constructing Same ("MESA")	S. Korea	96-706647	5/22/1995 257227	2/29/2000 Granted	5/21/2015 Patent
	Modular Block Retaining Wall					
Tensar internacional	System and Method of					
Corporation	Constructing Same ("MESA")  Modular Block Retaining Wall  System and Method of	Mexico	9606147	5/22/1995 192640	7/13/1999 Granted	5/22/2015 Patent
Tensar Corporation, LLC	Constructing Same ("MESA")	N. Zealand	287641	5/22/1995 287641	11/13/1998 Granted	5/22/2015 Patent
	Modular Block Retaining Well					
Tensar International	System and Method of					
Corporation	Constructing Same ("MESA")  Modular Block Retaining Wall	Peru	279440	6/5/1995 (200970	12/10/1997 Granted	6/5/2015 Patent
Tensar International	System and Method of			11995506		
Corporation	Constructing Same ("MESA")	Philippines	50626	5/31/1995 26	8/30/2002 Granted	8/30/2019 Patent
	Modular Block Refaming Wall					
Tensar International	System and Method of					
Corporation	Constructing Same ("MESA")	Singapore	9612273.4	\$/22/1995 37800	5/25/1999 Granted	5/22/2015 Patent
	Modular Block Retaining Wall System and Method of					
The Tensar Corporation	Constructing Same ("MESA")	india	631CAL95	6/1/1995 183606	1/6/1995 Granted	6/1/2014 Patent
	Modular Block Retaining Wall			3 - 7	2,0,220	
	System and Method of					
The Tensar Corporation		JK	95921306.7	5/22/1995/0764229	10/2/2002 Granted	5/22/2015 Patent
	Modular Block Retaining Wall					
·	System and Method of		nerthear (arara	W095/33	N. J. 71	<b>7</b>
tersar corporation, cuc	Constructing Same ("MESA")  Modular Retaining Wall Block	inti	PCT/US95/06350	5/22/1995-896	Nati Phase entered	Patent
	System Including Wall Blocks					
	Having Replaceable Dital					
	Purpose Facing Panels and					
Tensar Corporation, LLC	Removable Spacing Tabs	JS	08/905,741	8/4/1997 5851088	12/22/1998 Granted	8/4/2017 Patent

Agrican	This Arego	e Capacita			Hann Open Maries	Activities
	Modular Wali Block Retaining Wall Reinforced by Confinement Cells for Cut Wall			e annimination annimination annimination annimination annimination annimination annimination annimination anni		e announcement and a second
Tensar Corporation, LLC	Applications  Modular Wall Block System and Gold Connection Device for Use	US	08/883,078	6/26/1997 5934838	8/10/1999 Granted	6/26/2017 Patent
Tensar Corporation, LLC Tensar Holdings	Therewith Non-Woven Needle-Punched	JS	08/204,941	3/2/1994 5522682	6/4/1996 Granted	3/2/2014 Patent
Corporation	Filter Fabric Oil Spill Interceptor Panel and	US	08/851,271	5/5/1997 5,877,096	3/2/1999 Issued	Patent
Tensar Corporation, LLC		JS	61/344,196	6/8/2010	In prosecution	Patent
Tensar Corporation, LLC  Tensar International	Panel Framing System  Pavement Life Extension  Product and Method	US	08/430,799	4/26/1995 5593706	1/14/1997 Granted	6/2/2014 Patent
Corporation Tensar International	("Endurablend") Pavement Overlay Material and	JS.	12/337,889	12/18/20/86 7,714/058	5/11/2010 Granted	12/18/2028 Patent
Corporation Tensar International	Method ("Endurablend 2") Pavement Overlay Material and	inti	PCT/US2011/023461	2/2/2011	In prosecution	Patent
Corporation	Method ("Endurablend") Plantable Wall Block Assembly and Retaining Wall Formed	US	13/019,535	2/2/2011	In prosecution	Patent
Tensar Corporation, ELC	Therefrom Plastic Net Structures and the Plastic Net Structures Formes	US	09/572,311	5/18/2000 6287054	9/11/2001 Granted	5/18/2020 Patent
Tersa: Corporation, LLC		U\$	U8/348;685	\$2/2/1994 \$753337	5/19/1998 Granted	5/19/2015 Patent
Tensar Corporation, LLC		US	12/929,048	12/23/2010	In prosecution	5/18/2025 Patent

Assistan		Control (				
	Polygropylene Grids Manufactured with a Beta Nucleation Additive, the Method of Manufacture and					
Tensar Corporation, LLI	3 Uses Thereof Pre-Cast Wall Panel and Grid	US.	13/169,317	6/27/2011	In prosecution	5/18/2025 Patent
Tensar Corporation, EU	Connection Device	US.	08/389,338	2/14/1995 5568998	10/29/1996 Issued	2/14/2015 Patent
Tensar Corporation, LLI	Retaining Wall Block System  Retaining Wall Block With Side	US	08/416,074	4/3/1995 5568999	10/29/1996 Granted	4/3/2015 Patent
Tensar Corporation, LU		U§	29/081,401	12/31/1997 D416,627	11/16/1999 Granted	11/16/2013 Patent
Fensar Corporation, LLI		US	29/105,614	5/27/1999 0428,499	7/18/2000 Granted	7/18/2014 Patent
Tensar Corporation, LLG		US	29/122,436	4/27/2000 D448,492	9/25/2001 Granted	9/25/2015 Patent
Tensar Corporation, LLC Tensar International	Wall (Sierrascape) Wire Facing Unit for Retaining Walls With Strut Attachment	UŠ	10/043,159	1/04/2002 6595726	7/22/2003 Granted	1/14/2022 Patent
Corporation	Locator	US	12/461,923	8/27/2009	In prosecution	8/27/2029 Patent

## TRADEMARKS

AGSEGG	High Actors	Constraint			Stant Cate & State	
GEOPIER						
Geopier Foundation Company Inc.	ARMORPACT	U\$	85/249,091	2/23/2011	Pending	Service Mark
eoper Foundation ompany inc Seopier Foundation	DENSIPACT	U\$	77/781,689	7/15/2009 3,548,498	4/19/2011 Registered	Service Mark
ompany inc. Jeopler Foundation	GEOPIER	US	77/607,588	11/5/2008 3,646,509 ROMOROSO	6/30/2009 Registered	Service Mark
ompany inc. eopier Foundation	GEOPIER	indonesia	IC 37: 100:2009:001790	1/20/200 <del>9</del> 3663 IDM00028	7/31/2009 Issued	7/31/2019 Service Mark
ompany Inc. eopier Foundation	GEOPIER	Indonesia	IC 42: J00 2009 001791	1/20/2009 0476	11/19/2010 Registered	1/20/2019 Service Mark
ompany inc eopier Foundation	GEOPIER (logo design)	US	77,607,531	11/5/2008 3,688,489	9/29/2009 Registered	Service Mark
ompany inc. Popier Foundation	GFC (logo design)	US	77/607,576	11/5/2008 3,642,756	6/23/2009 Registered	Service Mark
ompary inc eopier Foundation	HALF MOONS (Logo Design) HALF MOONS IMPACT (Logo	US	85/102,078	8/6/2010 3,943,769	4/12/2011 Registered	Service Mark
ompany Inc. eopier Foundation	Design}	US	85/102,035	8/5/2010 3,943,768	4/12/2011 Registered	Service Mark
ompany inc eopier Foundation	BMPACT	UŠ	77/607,562	31/5/2008 3,642,754	5/23/2009 Registered	Service Mark
ompany inc eopier Foundation	IMPACT SYSTEM	U.A.E.	IC 37: 123,364	12/15/2008 153821	9/28/2011 Registered	12/15/2018 Service Mark
ompany inc eopier Foundation	MPACE SYSTEM	UAE	IC 42: 123,365	12/15/2008 153822	9/38/2015 Registered	12/15/2018 Service Mark
ompany Inc. eopier Foundation	INTERMEDIATE FOUNDATION	US	78/890,066	5/23/2006 3,270,605 IDM00030	7/24/2007 Registered	Service Mark
ompany inc. eopier Foundation	INTERMEDIATE FOUNDATION	Indonesia	E 37: 100 2009:001788	1/20/2009 2660 IDM00028	7/31/2009 Issued	7/31/2019 Service Mark
ompany Inc.	INTERMEDIATE FOUNDATION	Indonesia	IC 42: 100 2009 001789	1/20/2009 0475	11/19/2010 Registered	1/20/2019 Service Mark

a cuissa	TEVARUE	A.C. C.			Han April Spirit	Parameter Parameter
Capier Foundation Company inc Geopier Foundation	RAMMED AGGREGATE PIER	US	75/653,362 (Supplemental Register)	3/4/1999 2,548,544 IDM00028	3/12/2002 Registered	3/12/2012 Service Mark
Company Inc. Geopler Foundation	RAMMED AGGREGATE PIER	Indonesia	100 2009 001784	1/20/2009 2864	12/2/2010 Registered	1/20/2019 Service Mark
Company in: Geopler Foundation	RAMMED AGGREGATE PIER	UAL	IC 37: 123,368	12/15/2008 154158	9/29/2011 Registered	12/15/2018 Service Mark
Company Inc.	RAMMED AGGREGATE PIER	UAE	IC 42: 123,369	12/15/2008 128938	1/20/2011 Registered	12/15/2018 Service Mark
Ceopler Foundation Company Inc	RAMMED COMPACTION	US	77,945,807	2/26/2010 3,939,266	3/29/2011 Registered	Service Mark
Geopler Foundation Company Inc.	ARMORPACT	Canada	1,540,539	8/22/2011	Pending	Trademark
Geopier Foundation Company Inc	ARMORPACT	Maded	75/249,091	2/23/2011 3,092,643	8/18/2011 Pending	8/18/2021 Trademark
Geopler Foundation Company Inc.	ARMORPACT	Mexico	1,221,068	10/19/2011	Pending	Trademark
Geopier Foundation Company Inc	ARMORPACT	Russia	2011734466	10/20/2011	Rending	Trademark
Geopler Foundation Company Inc.	ARMORPACT	Lebanon		138703	10/25/2011 Registered	10/25/2026 Trademark
Geopier Foundation Company Inc	DENSIPACE	Russia	2011734463	10/20/2011	Penting	Frademark
Geopier Foundation Company Inc.	DENSIPACT	Turkey	2011/84130	10/24/2011	Pending	Trademark
Geopier Foundation Company Inc.	GEO-INGENUITY	Europe	008701195	11/20/2009	Pending	Trademark
Geopier Foundation Company Inc	GEO-INGENUITY	Canada	1,476,880	TMA799,0 4/14/2010 70	6/1/2011 Registered	6/1/2026 Trademark
Geopier Foundation Company Inc.	GEO-INGENUITY	US	77/864,979	11/4/2009 3,806,888	6/22/2010 Registered	Tradematk

	TES ESTE				entre Car	250 C C C C C C C C C C C C C C C C C C C
Geopier Foundation	CENTION	(P	75)507 555	C 173 (6000 7304404	0./00/4000 B	7
Company Inc. Geopler Foundation	GEOPIER	U\$	75/507,565	6/23/1996 2281184 FMA693,8	9/28/1999 Registered	Trademark
Companyline	GEOPIER	Canada	1,312,032	8/8/2006 52	8/10/2007 Registered	Trademark
Geopier Foundation Company Inc.	GEOPIER	Colombia	7,058,153	6/7/2007 348,149	12/24/2007 Registered	Trademark
Geopler Poundation	GLOFILM	Colbelbia	7,030,133	0)7/2007-340,143	12/24/2007 Registered	Hauthark
Company Inc.	GEORIER	Lebaron	7,881	11/4/2008 119:301	13/13/2008 Registered	Trademark
Geopier Foundation			1,312,032 (1) Extenstion of Wares for	TMA693,8		
Company Inc.	GEOPIER	Canada	TMA693,852	11/6/2008 52	3/30/2010 Registered	Trademark
Geopler Foundation	CTOMED		06.436096	4344/80/20 300/05/4	Charmon a	
Company Inc.  Geopler Foundation	GEOPIER	Colombia	08-129209	12/4/2003 380,854	6/24/2009 Registered	Trademark
Company Inc.	GEOPIER	Europe	297,644	9/30/1999 1,328,996	12/22/2000 Registered	Trademark
Geoper Foundation Company inc	GEOPIER	Mexico	1,119,708	9/14/2010	Pending	Tratematk
Geopler Foundation	Manager	ACCN-873	(411.54.00)	7, -1,4010	Cercung	Осфесници
Company Inc.	GEOPIER	Mexico	1,119,709	9/14/2010	Pending	Trademark
Geopier Foundation Company Inc.	GEOPIER	Elisakador	297,644	8/21/2008	Pending	Trademark
Geopler Foundation			T	**************************************		
Company Inc.	GEOPIER	U.A.E	IC 37: 123,362	12/15/2008 130964	4/2/2011 Registered	12/15/2018: Trademark
Geopler Foundation Company Inc.	GEORIER	UAE	£C 42: 123,363	12/15/2008 126223	12/6/2010 Registered	12/15/2018 Trademark
Geopler Foundation					•	
Company Inc.	GEOPIER	Australia	1,255,833	7/8/2008 1,255,833	3/19/2009 Registered	Trademark
Geopler Foundation Company Inc.	GEOPIER	Philippines	4-2013-012674	10/20/2011	Pending	Trademark
Geopier Foundation			(EPI-UIO-PI-SD-2011-			
Company Inc.	GEOPIER	Ecuador	11701-RE	16/21/2011	Pending	Trademark

	Title/Atome	(Septice)			anopie sere	Emission Dist. Il Spp.
Ceopler Foundation Company Inc.	GEOPHER	Aussie	2011735604	11/8/2011	Rending	Travenisk
Geopler Foundation Company Inc.	GEOPIER	Turkey	2011/84127	10/24/2011	Pending	Trademark
Geopler Foundation Company Inc	IMPACT	J\$	78/277,318	7/22/2008 3.036.156	11/15/2005 Registered	Trademark
Geopier Foundation Company Inc.	IMPACT	Canada	1411068	TMA787,1 9/17/2008 28	1/13/2011 Registered	1/13/2026 Trademark
Ceopier Foundation Company Inc.	MPACT	Celombia	10,218,662	9/24/2010 418 332	2/24/2011 Registered	Trademark
Geopler Foundation Company Inc.	IMPACT	Mexico	1,119,706	9/14/2010	Pending	Trademark
Company inc	IMPACT	Asstralia	1255834	7/8/2008 1255834	2/15/2010 Registered	8/7/2018 Trademark
Geopler Foundation Company Inc.	IMPACT	Colombia	10,118,649	9/24/2010 418,331	2/24/2011 Registered	Trademark
Company Inc.  Company Inc.  Geopier Foundation	IMPACT	Lebaron	8,051	11/17/2008 119,583	12/2/2008 Registered	Trademark
Company Inc.	IMPACT	El Salvador			Pending	Trademark
Company inc Geopler Foundation	IMPACT	Mexico	1,119,707	9/14/2010	Rending	Trademark
Company Inc. Geopher Roundation	IMPACT	Russia	2011734465	10/20/2011	Pending	Trademark
Company Inc. Geopler Foundation	IMPACT	Turkey	2011/84128	16/24/2013	Pending	Trademark
Company Inc. Geopler Roundation	INTERMEDIATE FOUNDATION	US	77/611,059	11/10/2008 3,604,750 TMA	4/7/2009 Registered	11/10/2018 Trademark
Company Inc. Geopler Foundation	INTERMEDIATE FOUNDATION	Canada	1,411,069	9/17/2008 753,704	11/23/2009 Registered	11/23/2024 Trademark
Company Inc	INTERMEDIATE FOUNDATION	El Salvador		8/21/2008	Pending	Trademark

Angliage	EEE AEEE		400000000000000000000000000000000000000		Gentere State	
Geopier Foundation Company Inc	INTERMEDIATE FOUNDATION	Lebaron	7,762	11/4/2008 119,300	11/11/2008 Registered	11/11/2023 Trademask
Geopier Foundation						
Company Inc. Geopier Foundation	INTERMEDIATE FOUNDATION	U.A.E.	IC 37: 123,366	12/15/2008 126222	12/6/2010 Registered	12/15/2018 Trademark
Company Inc Geopler Foundation	INTERMEDIATE FOUNDATION	UAE	EC 42: 123,367	12/15/2008 126221	12/6/2010 Registered	12/15/2018 Trademark
Company Inc. Geopler Foundation	RAMMED AGGREGATE PIER	Lebaron	7,763	11/4/2008 119,296	11/11/2008 Registered	Trademark
Company Inc	RAMMED AGGREGATE PIER	US	77/271,636	9/5/2007 3727040	12/22/2009 Registered	Trademasi
Geopier Foundation Company Inc.	RAMMED AGGREGATE PIER	El Salvador		8/21/2008 IMA785.6	Pending	Trademark
Geopier Foundation Company Inc Geopier Foundation	RAMIMED AGEREGATE PIER	Canada	1411067	9/17/2009 47	12/21/2010 Registered	12/21/2025 Trademark
Company Inc.	RAMIMED AGGREGATE PIER	Colombia	10,118,672	9/24/2010 418,321	2/23/2011 Registered	Trademark
Seopier Foundation Company Inc Seopier Foundation	RAMINED AGEREGATE PIER	Colombia	10,118,641	9/24/2010 418,320	2/23/2011 Registered	Trademark
Seopler Foundation Company Inc. Seopler Foundation	RAMMED AGGREGATE PIER	Mexico	1,119,702	9/14/2010	Pending	Trademark
ompany ins	RAMMED AGGREGATE PIER	Mexico	3,139,703	9/14/2010	Rending	Trademark
Seopier Foundation Company Inc.	RAMMED AGGREGATE PIER	Panama	IC 37: 10-29635	11/24/2010 195532	11/25/2011 Registered	11/25/2020 Trademark
eoper Foundation ompany ins eopier Foundation	RAMINED AGGREGATE PIER	Panama	IC 42: 10-29636	11/24/2010 195533	11/25/2011 Registered	11/25/2020 Trademark
Company Inc.	RAMMED AGGREGATE PIER	Евгоре	9479395 77/271,154	10/27/2010	Pending	Trademark
eopier Foundation ompany inc	RAMMED SAND PIER	US	(Supplemental)	9/4/2007 3,494,248	8/26/2006 Registered	Trademark
Seopier Foundation Company Inc	RAMPACT	US	77/159,535	4/18/2007 3,499,706	9/9/2008 Registered	Trademark

Selection (	EG AERE	Septie			GELLAREIGAN SPEIR	Earlie Coll Pollo
Geopier Foundation Company Inc. Geopier Foundation	RAMPACT	Mexico	1,119,704	9/14/2010	Pending	Trademark
Company Inc. Geopler Foundation	RAMPACT	Mexico	1,119,705	9/14/2010	Pending	Trademark
Company inc. Geopler Foundation	RAMPACT	Colombia	10.118.589	9/24/2010	Pending	Trademark
Company Inc. Geopler Foundation	RAMPACT	Colombia	10,118,617	9/24/2010	Pending	Trademark
Company Inc. Geopler Foundation	RAMPACT	Russia	2011734464	10/20/2011	Pending	Tredemark
Company Inc.	RAMPACT	Turkey	2011/84129	10/24/2011	Pending	Trademark
	ЛERICAN GRE	EN .				
North American Green Inc. North American Green	"A" DESIGN (Blue)	US	75/664,548	3/22/1999 3072217	3/21/2006 Registered	Trademark
Inc North American Green	'B' DESIGN (Red)	J\$	75/644,538	3/22/1999 3069451	5/14/2006 Registered	Trademark
Inc. Rodh American Green	"C" DESIGN (Green)	US	75/644,547	3/22/1999 3223503	3/27/2007 Registered	Trademark
inc North American Green	"D DESIGN (Write)	J\$	75/644/928	3/22/1999 3218993	3/13/2007 Registered	Trademark
inc. North American Green	"E" DESIGN (Yellow)	US	76/471,692	11/25/2002 2920149	1/18/2005 Registered	Trademark
non in American Green North American Green	3 PHASE	ÜŠ	74/469,634	12/14/1948 1914686	10/3/1995 Registered	10/3/2015 Trademask
lnc.	3 PHASE	Canada	754411	5/10/1994 476251	5/14/1997 Registered	5/14/2012 Trademark
North American Green Inc.	BIONET	U\$	74/439,889	9/24/1993 1879223	2/14/1995 Registered	2/14/2015 Trademark
North American Green Inc.	BIONET	Canada	758312	7/4/1994 449877	11/10/1995 Registered	11/10/2010 Trademark

i election	Elis Alisii	(Second)			George Berg	Astronom Para
North American Green Inc.	80-SC	J\$	77/694,5€4	3/19/2009 3897729	12/28/2010 Registered	Trademark
North American Green Inc.	BIO-STAKE	US	75/231,600	1/27/1997 2241076	4/20/1999 Registered	4/20/2009 Trademark
North American Green Inc. North American Green	BUNKERGUARD	US	78/306,846	9/29/2005 2961310	6/7/2005 Registered	6/7/2015 Frademark
inc. North American Green	C350	US	74/469635	12/14/1993 1932171	10/31/1995 Registered	10/31/2015: Trademark
inc North American Green	C125	US	76/196,681	1/19/2001 2515078	12/4/2001 Registered	Trademark
inc. North American Green	C350	Mexico	202099	6/14/1994 482532	12/14/1994 Registered	6/14/2014 Trademark
inc. North American Green	CELL-O-SEED	US	74/168,291	5/3/1991 1588625	5/12/1992 Registered	5/12/2012 Trademass
Inc.	CELL-O-SEED	Canada	692747	10/31/1991 419759	11/19/1993 Registered	11/19/2008 Trademark
Both American Green Bit.	DOT SYSTEM	US	75/622,277	1/19/1999 2409356	11/28/2000 Registered	Trademass
North American Green Inc.	ECMDS	US	75/442,767	3/2/1998 2284067	10/5/1999 Registered	10/5/2009 Trademark
North American Green Inc.	ECO-STAKE	US	75/275,482	4/16/1997 1196645	10/13/1998 Registered	10/31/2008 Trademark
North American Green Inc.	ERONET	US	85/500,689	12/21/2011	Pending	Trademark
North American Green Inc.	EXTREME SLOPE MATRIX	US	77/556,165	8/26/2008 3886820	12/7/2010 Registered	Trademark
North American Green Inc.	HYDRACM	US	77/555,813	8/26/2008	Pending	Trademark
North American Green Inc	HYDRACX	US	85/500,740	12/21/2011	Renting	Trademark
North American Green Inc.	HYDRACX2	US	77/161,934	4/20/2007 3,651,723	7/7/2009 Registered	Tracemark

200040	SEE ACTOC				GENORIE SELE	Exemples:
North American Green Inc.	HYDRACK2	Mexico		1098104	5/7/2009 Registered	Trademark
North American Green						2 1 1
inc. North American Green	HYDRAGS	US	85/500,759	12/21/2011	Pending	Trademark
hr.	HYDRAGT	US.	85/500,748	12/21/2011	Pencing	Trademark
North American Green						
Inc. North American Green	HYDRAMATRICX	US	77/161,927	4/20/2007 3,740,373	1/19/2010 Registered	Trademark
kre.	HYDRAMATRICX	Mexico		1007393	4/24/2009 Registered	Trademark
North American Green						
inc.	HYDRAMATRICX	Europe		8727794	6/1/2010 Registered	Trademark
North American Green Inc.	NORTH AMERICAN GREEN	UK	73/562,759	19/11/1985 1408515	9/9/1986 Registered	9/9/2016 Trademark
North American Green					•	
Inc.	NORTH AMERICAN GREEN	Canada	587882	7/15/1987 342875	7/15/1988 Registered	Trademark
North American Green loc.	NORTH AMERICAN GREEN	Malaysia	96/00981	1/25/1996 95000981	8/24/2007 Registered	1/26/2013 Trademark
North American Green	NORTH AMERICAN GREEN					
Inc.	LOGO	US	73/562,910	10/11/1985 1414239	10/21/1986 Registered	10/21/2006 Trademark
North American Green Inc	NORTH AMERICAN GREEN LOGO	Argentina	2291954	6/15/2000 1851826	11/15/2001 Registered	11/15/2011 Frademark
North American Green	NORTH AMERICAN GREEN	raguma	<b>64</b> ////	W 19110W 1033CH3	nit nit and an on the Brancia	21/1/4011 310/01/03
lnc.	L0G0	Australia	590592	11/17/1992 A590,592	11/17/1992 Registered	11/17/2009 Trademark
Korth American Green Inc	NORTH AMERICAN GREEN LOGO	Brazil	832905345	82290534 5/30/2000 5	8/8/2006 Registered	Tredemark
mu. North American Green	NORTH AMERICAN GREEN	0/8//	030703343	8/30/2000 2	0/0/4/AO REZINETEO	stauchtark
lnc.	LOGO	Canada	587880	7/15/1987 350371	1/27/1989 Registered	Trademark
North American Green	NORTH AMERICAN GREEN	<i>2</i> 0.0	Version and	Maria Maria Managara	a lan mana	
lnc North American Green	LOGO NORTH AMERICAN GREEN	Chile	494328	7/24/2000 592947	3/22/2001 Registered	3/22/2011 Trademark
inc.	LOGO	Japan	7-120197	4053385	9/5/1997 Registered	9/5/2007 Trademark

seriest.	FEET ALTER	(6)564			San yan san	Britania Britania
rorth American Green nc vorth American Green	NORTH AMERICAN GREEN LOGO NORTH AMERICAN GREEN	Malaysia	96/00982	12/4/1995	9/1/2004 Registered	1/26/2013 Trademark
nc Iorth American Green	LOGO NORTH AMERICAN GREEN	Mexico	202099	6/14/1994 671122	8/31/2000 Registered	6/23/2010 Trademark
ic. orth American Green	LOGO NORTH AMERICAN GREEN	N. Zealand	223013	11/18/1992 723018	11/18/1992 Registered	11/18/2013 Trademark
c. orth American Green	LOGO	Venezuela	2090-012,998	7/25/2000	Pending	Trademark
ic. orth American Green ic.	P300 P550	US US	76/195,940 76/288,372	7/20/2001 2496363 7/20/2001 2585138	10/9/2001 Registered 6/25/2002 Registered	Trademark Trademark
odh American Green. IC	· \$150	J8	76/196,872	1/19/2001 2500450	10/23/2001 Registered	Trademark
orth American Green ic.	S75	US	76/196,821	1/19/2001 2500449	10/23/2001 Registered	Trademark
orth American Green ic	SC150	US	76/195,939	1/19/2001 2496362	10/9/2001 Registered	Trademask
orth American Green c. orth American Green	SC250	US	76/285,717	7/19/2001 2585130	6/25/2002 Registered	Trademark
c orth American Green	SEAM STITCH	J\$	75/655,175	3/8/1999 2413086	12/12/2000 Registered	Frademark
C	SEDIMENTSTOP SEED PROTECTION MULCH MATNORTH AMERICAN GREE	US SN	78/198,960	12/31/2002 2863721	7/13/2004 Registered	7/13/2014 Trademark
orth American Green C orth American Green	GUARDIAN GETS YOU GROWING (Design)	US	78/404,338	4/19/2004 3110181	6/27/2016 Registered	Trademark
c. orth American Green	SHOREMAX	US	77/754,445	6/8/2009 3791396	5/18/2010 Registered	5/18/2020 Trademark
IC.	STEED SLOPE MATRIX	J.	77/556,170	8/25/2008 3901066	1/4/2011 Registered	Trademark

Session	SEE ACCES	(C.)::(3			General State	Reserved to the second
North American Green Inc.	SURE LOCK	US	76/615,802	10/12/2004 3039479	1/10/2006 Registered	Trademark
200000000000000000000000000000000000000	SURELOCK	Canada	587881	7/15/1987 381007	3/8/1991 Registered	Trademark
North American Green Inc.	TMAX	US	85/500,673	12/21/2011	Pending	Trademark
North American Green Inc.	VMAX	J\$	85/500,716	12/21/2011	Pending	Trademark
North American Green Inc.	EXAMV	US	76/358,498	1/14/2002 2635120	10/15/2002 Registered	Trademask
North American Green Inc.	VMAX3	Brazil	873595862	7/20/2001	Pending	Trademark
North American Green Inc.	VMAX3	Europe	008727761	6/2/2010	Pending	Trademark
North American Green Inc.	VMAX3 Logo	US	76/215,261	2/26/2001 2786966	11/25/2003 Registered	Frademark
TENSAR						
Tensar Corporation, LLC	ADD3 (3 is superscripted)	us	75,976,308	9/15/1995 2110049	10/28/1997 Registered	10/18/2007 Trademark
Tenser Corporation, LLC	ARES	US	75/205,405	11/27/1996 2327032	3/7/2000 Registered	3/7/2020 Trademark
Tenser International Corporation	BX1500	U\$	85/526,128	1/26/2012	Pending	Trademark
Tensar International Corporation	DIMENSION	US	77/172,020	5/3/2007 3343702	11/27/2007 Registered	11/27/2017 Trademarx
Tersar International Corporation	ENDURABLEND	US	77/788,153	7/23/2009 4,088,325	1/17/2012 Registered	1/17/2017 Trademark
The Tensar Corporation	GENESIS	HK		19940457 7/14/1992 8	7/30/1994 Registered	7/14/2013 Trademark
Tersar international Corporation	GECSKIN	US	78/777,260	12/20/2005 3,320,825	10/23/2007 Registered	Frateman

Aveillerun (1905) Fülle Avenes	Carrie			Eccusion Section	Explication Price
Tensor Corporation, LLC GRAVEL SAVER	Canada	738506	10/7/1993 455754	3/22/1996 Registered	Tradeniark
Tensar Corporation, ELC   MEREX	ndia	510775	12/23/2002 1160868	1/16/2006 Registered	12/23/2012 Trademass
Tensar Corporation, LLC MESA	US	74/559,049	8/9/1994 2022408	12/10/1996 Registered	Trademark
Tensar Corporation, LLC   MESA	US	75/703,230	5/11/1999 2385184	9/12/2000 Registered	9/12/2020 Trademark
Tensar Corporation, LLC MESA	Argentina	2625756	2/8/1995 2086866	10/31/1995 Registered	5/17/2016 Trademark
Tensas Corporation, LLC - MESA	Argentina	2625755	2/8/1995 2086865	10/31/1995 Registered	5/17/2016 Trademark
Tensar Corporation, ELC MESA	Argentina	1950475	2/8/1995 1582137	10/31/1995 Registered	10/31/2005 Trademark
Tensas Corporation, ELC   MESA	Brazil	818322934	81832293 2/9/1995 4	4/29/1997 Registered	4/29/2017 Trademark
Tensar Corporation, LLC MESA	Brazil	818322942	81832294 2/9/1995-2	5/6/1997 Registered	5/6/2017: Trademark
Tensar Corporation, LLC   MESA	Canada	774810	2/7/1995 488568	1/29/1998 Registered	1/29/2013 Trademark
Tensar Corporation, LLC MESA	Colombia	96024367	5/14/1996 191960	12/9/1996 Registered	12/8/2006 Trademark
Tensar Corporation, LLC MESA	Colombia	96024368	5/14/1996 191961	12/9/1996 Registered	12/9/2006 Trademark
Tensar Corporation, LLC MESA	Costa Rica	2001-6437	8/23/2001 141351	9/23/2003 Registered	9/23/2013 Trademark
Tensar Corporation, LLC MESA	Costa Rica	2001-6438	8/23/2001 138814	4/10/2003 Registered	4/10/2013 Trademark
Tensar Corporation, LLC MESA	Costa Rica	2001-6439	8/23/2001 138315	4/10/2003 Registered	4/10/2013 Trademark
Tensar Corporation, LLC - MESA	Costa Rica	2001-6436	8/23/2001 138813	4/10/2008 Registered	4/10/2013 Trademark

Guliegi. HillyAttur	(C. 2011)			EGGAEGAN SEGGAN	Septembri British
Tensar Corporation, LLC MESA	Mexico	289340	3/10/1997 552823	6/30/1997 Registered	3/10/2007 Trademark
Tersar Corporation, LLC: MESA	Mexico	289341	3/10/1997 \$52824	6/30/1997 Registered	3/10/2007 Trademark
Tensar Corporation, LLC MESA	Мехіса	289342	3/10/1997 552825	6/30/1997 Registered	3/10/2007 Trademark
Tensan Corporation, ELC : MESA	Panama	083468	10/14/1996 083488	16/14/1996 Registered	10/14/2016 Trademark
Tensar Corporation, LLC MESA	Panama	083489	10/14/1996 083489	10/14/1996 Registered	10/14/2016 Trademark
Tensar Corporation, LLC: MESA	ganama.	083487	10/14/1996 083487	10/14/1996 Registered	10/14/2016 Trademark
Tensar Corporation, ELC MESA	Peru	261856	2/14/1995 004843	8/7/1995 Registered	8/7/2015 Trademark
Tensar Corporation, LLC   MESA	Peru	261857	2/14/1995 004844	8/7/1995 Registered	8/7/2015 Trademark
Tensar Corporation, LLC MESA	Venezuela	1520	2/9/1995	Pending	Trademark
Tensar Corporation, LLC   MESA	Venezuela	1521	2/9/1995	Pending	Trademark
Tensar Corporation, LLC MESA Tensar International	Venezuela	1529	2/9/1995	Pending	Trademark
Corporation MESA	Chile	855,558	2/20/2009 866.965	1/8/2010 Registered	11/18/2019 Trademark
Tensar International Corporation MESA Tensar International MULCHAND SEED	Chile	855,561	2/20/2009 877.661	5/6/2010 Registered	3/2/2020 Trademark
Tensar International MULCH AND SEED Corporation INVOVATIONS	J\$	77/602,160	10/28/2008 3.634,636	6/9/2009 Registered	Tradematk
Tensar Corporation, LLC PRISM	Canada	735019	8/13/1993 451467	12/8/1995 Registered	12/8/2025 Trademark
Tensar Corporation, LLC - SIERRA	JS	74/294,234	7/14/1992 1820318	2/8/1994 Registered	2/8/2014 Trademark

a caraca	Hidy Action	(Constru			EGREEGIA SERC	agene resident Pennanda dia senia
Tensar Corporation, LLC	I SIER <b>R</b> A	Canada	748858	3/4/1994 444345	5/23/1995 Registered	1/25/2025 Trademark
Tersar Corporation, LLC	: Sierrascape	U\$	76/234,047	4/2/2001 2767443	9/23/2003 Registered	9/23/2013 Trademark
Fensar Corporation, LLC	: SIERRASCAPE	US	76/389,835	4/2/2002 3,011,723	11/1/2005 Registered	11/1/2015 Trademark
Tensar Corporation, LLC	: SPECTRA	Canada	764156	TMA459,7 11/22/1994-29	6/21/1946 Registered	5/21/2026 Trademark
Tensar Corporation, LLC	: Spectra	Mexico	219181	12/6/1994 485327	3/17/1995 Registered	12/6/2014 Trademark
Fensar Corporation, LLC	. SPECTRA PAVEMENT SYSTEMS	US	74/534,686	6/7/1994 1927478	10/17/1995 Registered	30/17/2015 Trademark
Fensar Corporation, ELC	C SPECTRA PAVEMENT SYSTEMS	Canada	769155	11/22/1994 448725	10/6/1995 Registered	10/6/2025 Trademark
***************************************	. SPECTRA PAVEMENT SYSTEMS	Mexico	Z19180	12/6/1994 485326	3/17/1995 Registered	12/6/2014 Trademark
ensar International Orporation	TENSARSLOPE	US	85/026,577	4/29/2010 4,064,152	11/29/2011 Issued	11/29/2021 Trademark
ensar International Orporation	TENSARGOIL	U\$	85/026,5 <del>6</del> 5	4/29/2010 4:064:151	11/29/2011 Issued	11/29/2021 Trademark
ensar International orporation	THE COMPANY YOU CAN BUIL ON	D US	77/172,035	5/3/2007 3394327	3/11/2008 Registered	3/11/2018 Trademark
ensar international orporation	TRIAX	ß	77/112,396	2/21/2007 3,676,903	9/1/2009 Registered	9/1/2019 Trademark
ensar International orporation	TRIAX	Argentina	2.752.093	6/14/2007	Pending	Trademark
ersar International Orporation	TRIAX	Argestina	2.752.095	5/14/2007	Pending	Trademark
ensar International orporation	TRIAX	Australia	1174510	5/4/2007 1174510	1/4/2008 Registered	5/4/2017 Trademark
ensar international orporation	TRIAX	Bahrain	55913	5/22/2007 55913	10/28/2010 Registered	5/22/2017 Trademark

Geriege	Miles Arear	Control			Grant Pritt. Strate	Brijerije Brijerije
Tensar International Corporation	TRIAX	Brazil	900350490	90035049 6/13/2007 0	5/18/2010 Registered	5/18/2020 Trademark
Tensar International Corporation	TRIAY	Brazil	908350520	6/13/2007	Pending	Frademark
Tensar International Corporation Tensar International	TRIAX	Brazil	900350555	6/13/2007 TMA	Pending	Trademark
Corporation Tensar International	TRIAX	Canada	1345034	4/26/2007 750:090	10/14/2009 Registered	10/14/2024 Brademark
Corporation Tensar International	TRIAX	Chile	777.164	6/13/2007 802:251	11/28/2007 Registered	11/28/2017 Trademark
Corporation Tensar International	TRIAX	China	TA07030309	5/18/2007 6057211	1/21/2010 Registered	1/20/2020 Triplemark
Corporation Tensar International	TRIAX	China	TA07036009	5/18/2007 6057210	1/21/2010 Registered	1/20/2020 Trademark
Corporation Tensar International	TRIAX	China	TA07036109	\$/18/2007 6057209	3/7/2010 Registered	3/6/2020 Trademark
Corporation Tensar International	TRIAX	Colombia	7052430	5/25/2007 364732	11/26/2008 Registered	10/16/2018 Trademark
Corporation Tensar International	TRIAX	Costa Rica		8/17/2007 22007075	Pending	Trademark
Corporation Tensar International	TRIAX	Croatia		4/25/2007 3A	9/29/2008 Registered	4/25/2017 Trademark
Corporation Fensar International	TRIAX	Ecuador	184308	5/23/2007 426-08 00591269	12/4/2007 Registered	12/4/2017 Trademark
Corporation Tersar International	TRIAX	EU	5912596	5/16/2007 6	5/16/2010 Registered	5/16/2017 Trademark
Corporation Tensar International	TRIAX	HK	300859456	4/25/2007	Rending	Trademark
Corporation Tensar International	TRIAX	India	1511098	4/18/2007 IDMOD019	Pending	Trademark
Corporation	TRIAX	Indonesia	DOC 2007015614	5/21/2007 5305	3/3/2009 Registered	8/22/2017 Trademask

agisad	Egg Aggre	C. P. G. C.			antan kan	Estile (1912) Dec. (1957)
Tensar International Corporation	TRIAX	Iran	86052421	8/20/2007 150711	12/9/2007 Registered	8/20/2017 Trademark
Tensar International Corporation	TRIAX	Japan	2007-083713	7/27/2007 5234346	5/29/2009 Registered	5/29/2019 Trademars
ensar International orporation ensar international	TRIAX	Korea	2007-22603	4/26/2007 758746	8/25/2008 Registered	8/26/2018 Trademark
orgoration ensar International	TRIAX	Kowat	87184	7/14/2007 72791	1/7/2009 Registered	7/13/2017 Trademark
orporation ensacinternational	TRIAX	Malaysia	7006862	4/18/2007 07706862	2/4/2009 Registered	2/17/2017 Trademark
orporation ensar International	TRIAX	Mexico	860141	6/7/2007 1046886	6/26/2008 Registered	6/7/2017 Trademark
orporation ensar International	TRIAX	M <sup>i</sup> tenegro	A0009283	8/20/2007	Pending	Trademark
orporation ensar International	TRIAX	New Zealand	767870	5/4/2007 757870	2/21/2007 Registered	2/21/2017 Trademark
orporation ensar International	TRIAX	Norway	200704513	4/17/2007 246299	6/10/2008 Registered	6/10/2018 Trademark
orporation ensar International	TRIAX	Oman	<b>45500</b>	6/16/2007 45500	2/9/2009 Registered	Trademark
orporation ensar International	TRIAX	Oman	45501	6/16/2007 45501	6/8/2009 Registered	Trademark
orporation ensar International	TRIAX	Oman	<b>45502</b>	6/16/2007 45502	6/8/2009 Registered	Trademan
orporation erear international	TRIAX	Pakistan	237970	6/20/2007 237970	9/30/2011 Registered	6/20/2017 Trademark
orporation ensar International	TRIAX	Pakistan	237971	6/20/2007 237971	9/30/2011 Registered	6/20/2017 Trademark
orporation ensacinternational	TRIAX	Qatar	45264	6/20/2007 45264	6/30/2008 Registered	6/20/2017 Trademark
orporation	TRIAX	R:08832	2007711620	4/20/2007 358548	8/25/2008 Registered	4/20/2017 Trademark

Ansticare	Title Atten	CONTRA			San Pari	George George George George George
Tensar International		- 6.6	440000	s ing ingga ngg isa	C lan maan m	n ko kasa n
Corporation Tensar International	TRIAX	Saudi Arabia	119057	6/30/2007 988/99	5/12/2008 Registered	3/13/2017 Trademark
Corporation Tensar International	TRIAX	Saudi Arabia	119058	6/30/2007 988/100	5/12/2008 Registered	3/13/2017 Trademark
Corporation Terear international	TRIAX	Saudi Arabia	119059	6/30/2007 989/1	5/12/2008 Registered	3/13/2017 Trademark
Corporation Tensar International	TRIAX	Serbia	2 07-1104	5/16/2007 55586 2007/079	4/21/2008 Registered	5/16/2017 Trademark
Corporation Tensar international	TRIAX	S. Africa	2007/07971	4/17/2007 71	8/17/2010 Registered	4/17/2017 Trademark
Corporation Tensar International	TRIAX	Tawar	96022327	5/14/2007 1308012 2007	4/16/2008 Registered	4/15/2018 Trademark
Corporation Tensar International	TRIAX	Turkey	2007/026266	5/15/2007 262 <del>6</del> 6	5/2/2008 Registered	5/15/2017 Trademark
Corporation Tensar International	TRIAX	JAE	98857	2/21/2007 101397	4/6/2010 Registered	8/15/2017 Trademark
Corporation Tensar International	TRIAX	Jamica	053833	5/12/2009 53,833	4/27/2010 Registered	5/12/2019 Trademark
Corporation Tensar International	TRIAX	Peru	393733	7/1/2009 00161271	2/12/2010 Registered	2/12/2020 Trademark
Corporation Terran International	TRIAX	Peru	393734	7/1/2009 00159038	12/4/2009 Registered	12/4/2019 Trademark
Corporation Tensar International	TRIAX	Peru	393735	7/1/2009 58840	10/5/2009 Registered	10/5/2019 Trademark
Corporation Terear International	TRIAX	Bolivia	SM-2560	7/8/2009 123585-C	10/28/2010 Registered	10/28/2020 Trademark
Corporation Tensar International	TRIAX	Bolivia	SM-2561	7/8/2009 123586-0	10/28/2010 Registered	30/28/2020 Trademark
Corporation Tensar International	TRIAX	Bolivia Trinidad &	SM-2562	7/8/2009 123587-C	10/28/2010 Registered	10/28/2020 Trademark
Corporation	TRIAX	Tobago	77067	6/29/2009	Rending	Trademark

Acplicate	Tides America	Country			semeracija se co	
Tensar International	TRIAU	2	103040	7/44/2000 402040	2/4/2012 5 - 2.4	7/14/2010 T
Corporation Tensar International	TRIAX	Panama	182640	7/14/2009 182640	3/4/2010 Registered	7/14/2019 Trademark
Corporation Tensar International	TRIAX	Panama	182642	7/14/2009 182842	7/14/2010 Registered	7/14/2019 Trademark
Corporation General International	TRIAX	Panama	182638	7/14/2009 182638	3/4/2010 Registered	7/14/2010 Trademark
Corporation Tensar International	TRIAX	Dom, Rep	2009-16977	7/14/2009 176601	9/30/2019 Registered	9/30/2019 Trademark
Corporation Tensar International	TRIAX	Dom, Rep.	2009-16978	7/14/2009 176603	9/30/2009 Registered	9/30/2019 Trademark
Corporation Tensar International	TRIAX	Dom, Rep	2009-16979	7/14/2009 176455	9/30/2009 Registered	9/30/2019 Trademark
Corporation Tensor International	TRIAX	Honduras	23277-09	8/7/2009 115.191	3/2/2011 Registered	3/2/2021 Trademark
Corporation	TRIAX	Honduras	23278-09	8/7/2009 115/217	3/3/2011 Registered	3/3/2021 Trademark
Censar International  Corporation	TRIAX	Honduras	23279-09	8/7/2009 15:313	3/3/2011 Registered	3/3/2021 Trademark
ensar International Orporation ensar International	TRIAX	Venezuela	10784-09	7/7/2009	Rending	Trademark
Corporation	TRIAX	Venezuela	10785-09	7/7/2009	Pending	Trademark
lensar International Orporation	TRIAX	Venezuela	10783-09	7/7/2004	Pending	Trademark
ensar International Corporation	TRIAX	Guatemala	M-005197-2009	8/10/2009 167,797	2/5/2010 Registered	2/4/2020 Trademark
ersar international orgonation	TRIAX	Guatemala	M-005196-2009	8/10/2009 167,753	3/2/2010 Registered	2/2/2020 Trademark
ensar International orporation	TRIAX	Guatemala	M-005199-2009	8/10/2009 167,787 TM31160	4/14/2010 Registered	2/3/2020 Trademark
Tensar International Corporation	TRIAX	Thailand	681502	12/11/2007 1	2/19/2010 Registered	12/10/2017 Trademark

Applicati	THE PROPERTY.	(Specify)				
Tensar International						
Corporation	TRIAX	Armenia	2010897	6/22/2010 16579	2/15/2011 Registered	6/22/2020 Trademark
Tensar International						
Corporation	TRIAX	Azerbaijan	2010/0597	6/30/2010 2011 0654	7/4/2011 Registered	6/30/2020 Trademark
Fensar International						
Corporation	TRIAX	Kazakhstan	50931	6/17/2010 36334	9/25/2011 Registered	6/17/2020 Trademark
fersar international						
ocoraten	TRIAX	Tajkistar	10010528	6/17/2010	Pending	Trademark
Tensar International						
Corporation	TRIAX	Turkmenistan	2010.0204	5/17/2010	Pending	Trademark
Tensar International	******		***********	* Instants		<b>.</b>
Corporation Censar International	TBJAX	Uzbekistar	MGU20101158	5/12/2010	Pending	Trademark
Dorporation	TRIAX	Libya	20612	7/1/2010	Pending	Trademark
ersar international	IXIMA	шув	ZUCIZ	7/1/2010	renung	HBUCHOIN
Lorparation	TRIAX	Libya	20613	7/1/2010	Pending	Tratemark
NAC WATER DESIGNATION OF THE PROPERTY OF THE P	. AUVA	******	WOLLY	C. I. Away.	r.p.r.wing	Ownermin
ensar Corporation, LL	C TRITON	US	74/632,368	2/10/1995 2226410	2/23/1999 Registered	2/23/2019 Trademark

**RECORDED: 05/03/2012**