

## PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT																														
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY																														
CONVEYING PARTY DATA																															
<table border="1"> <thead> <tr> <th>Name</th> <th>Execution Date</th> </tr> </thead> <tbody> <tr> <td>Venture Lending &amp; Leasing V, Inc.</td> <td>07/27/2013</td> </tr> <tr> <td>Venture Lending &amp; Leasing VI, Inc.</td> <td>07/27/2013</td> </tr> </tbody> </table>		Name	Execution Date	Venture Lending & Leasing V, Inc.	07/27/2013	Venture Lending & Leasing VI, Inc.	07/27/2013																								
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<table border="1"> <tr> <td>Name:</td> <td>Lehigh Technologies, Inc.</td> </tr> <tr> <td>Street Address:</td> <td>120 Royal Woods Court SW</td> </tr> <tr> <td>City:</td> <td>Tucker</td> </tr> <tr> <td>State/Country:</td> <td>GEORGIA</td> </tr> <tr> <td>Postal Code:</td> <td>30084</td> </tr> </table>		Name:	Lehigh Technologies, Inc.	Street Address:	120 Royal Woods Court SW	City:	Tucker	State/Country:	GEORGIA	Postal Code:	30084																				
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PROPERTY NUMBERS Total: 38																															
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Patent Number:	4714201
Patent Number:	4750437
Patent Number:	4804031
Patent Number:	4806056
Patent Number:	5238194
Patent Number:	5334641
Patent Number:	5525653
Patent Number:	5564634
Patent Number:	6743836
Patent Number:	6743869
Application Number:	09984961
PCT Number:	US0948631
PCT Number:	US0802939
Application Number:	10164426
Patent Number:	8302892
Patent Number:	8302893
Patent Number:	8132751
Application Number:	61494739
Application Number:	61525571
Application Number:	13315178
Application Number:	13492637
Application Number:	61705413
Application Number:	61721907
Application Number:	61763205

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ATTORNEY DOCKET NUMBER:	23218-74495
NAME OF SUBMITTER:	Daniel E. Sineway

/Daniel E. Sineway/

Date:

08/05/2013

**Total Attachments: 12**

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**RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS**

**THIS RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS** (this "Release"), dated July 27, 2013 ("Effective Date"), is made by VENTURE LENDING & LEASING V, INC. ("VLL5") and VENTURE LENDING & LEASING VI, INC. ("VLL6"), both Maryland corporations (referred to herein individually as a "Secured Party" and, collectively, as the "Secured Parties"), in favor of LEHIGH TECHNOLOGIES, INC., a Delaware corporation (the "Company"). Capitalized terms used but not defined herein shall have the meaning given to them in the Loan Agreement and the IP Security Agreement (as each such term is defined below).

**WHEREAS**, the Secured Parties and the Company entered into that certain Loan and Security Agreement dated December 28, 2010, as amended (the "Loan Agreement");

**WHEREAS**, in connection with the Loan Agreement and pursuant to that certain Intellectual Property Security Agreement dated December 28, 2010 (the "IP Security Agreement") by and between the Secured Parties and the Company, the Company granted to the Secured Parties a continuing security interest in all of the Company's right, title and interest in and to the Company's Trademarks and Patents (as each such term is defined in the IP Security Agreement, collectively the "IP Collateral"), whether presently existing or thereafter arising or acquired, including, without limitation, the United States and foreign patents and patent applications set forth in Schedule A attached hereto and the registered United States and foreign trademarks and trademark applications set forth in Schedule B attached hereto; and

**WHEREAS**, the obligations and requirements of the Loan Agreement and IP Security Agreement for discharge of the liens in the IP Collateral have been satisfied.

**NOW, THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Secured Parties hereby terminate, cancel and release any and all security interests it has against the IP Collateral, including but not limited to the United States and foreign patents and patent applications set forth in Schedule A attached hereto and the registered United States and foreign trademarks and trademark applications set forth in Schedule B attached hereto.

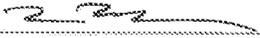
The parties hereto agree that, at any time and from time to time upon written request of the other party, each party will execute and deliver such documents and do such further acts as may be reasonably requested by the other party in order to effect the purpose of this Release.

\* \* \* \* \*

IN WITNESS WHEREOF, the Secured Parties set forth below have caused this Release to be executed by its duly authorized representative as of the date hereof.

SECURED PARTY:

VENTURE LENDING & LEASING V, INC.

By: 

Name: Maurice Werdegar

Its: President and CEO

VENTURE LENDING & LEASING VI, INC.

By: 

Name: Maurice Werdegar

Its: President and CEO

**SCHEDULE A**

**U.S. AND FOREIGN PATENTS AND PATENT APPLICATIONS**

<b>Invention Title</b>	<b>Country</b>	<b>Patent/ Application Number</b>	<b>Issue/Filing /Priority Date</b>	<b>Status</b>
PROCESS AND APPARATUS FOR MAKING CRUMB RUBBER FROM VEHICLE TIRES	US	5,588,600 08/484,233	12/31/1996 6/7/1995	Issued
PROCESS AND APPARATUS FOR MANUFACTURING POWDER RUBBER	US	7,093,781 10/973,848	8/22/2006 10/26/2004	Issued
PROCESS AND APPARATUS FOR COMMUNUTING PARTICLE RUBBER	US	7,108,207 10/973,847	9/19/2006 10/26/2004	Issued
PROCESS AND APPARATUS FOR COMMUNUTING PHYTOSTEROL PARTICLES	US	7,258,288 11/201,597	8/21/2007 8/10/2005	Issued
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	US	7,445,170 10/714,782	11/4/2008 11/17/2003	Issued
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	EP	EP1685163 04811148.8	1/5/2011 11/16/2004	Issued
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER (DIV)	EP	10185855.3 (div. of 04811148.8)	11/17/2004 11/17/2003	Pending
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER (DIV)	AU	2010249193 (div. of 20040290694)	2/23/2012 10/16/2010	Issued

Invention Title	Country	Patent/ Application Number	Issue/Filing /Priority Date	Status
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	BR	PI10416626	11/16/2004	Pending
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	CA	2,546,298	11/16/2004	Allowed
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER (CN)	CN	200480040236.2 CN1902034	11/16/2004	Abandoned
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	HK	07107865.0 1103684A	7/20/2007 11/17/2003	Pending
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	IN	1474KOLNP2006 236077	9/22/2009 11/16/2004	Issued
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	ID	W-00-2006 01488	7/25/2011 11/16/2004	Issued
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	IL	W-00175722	3/30/2012 11/16/2004 11/16/2003	Issued
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	KR	7011854/2006 KR20060109938	11/16/2004	Allowed
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	PH	1-2006-500982	6/15/2010 11/16/2004	Issued

Invention Title	Country	Patent/ Application Number	Issue/Filing /Priority Date	Status
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	SG	200603255-1 122406	2/29/2008 11/16/2004	Issued
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	JP	2006-541318 2007511265	5/17/2006 11/16/2004	Published
CONICAL SHAPED IMPACT MILL	PCT	PCT/US09/48631 WO2009158482	6/25/2009	Expired
CONICAL SHAPED IMPACT MILL	PCT	PCT/US08/02939 WO/2008/123910	3/25/2008	Published
CONICAL SHAPED IMPACT MILL	CA	2682728	3/5/2008	Pending
CONICAL SHAPED IMPACT MILL	BR	PI0809965-0	3/5/2008	Published
CONICAL SHAPED IMPACT MILL	AU	20082336851 AU2008236851	3/5/2008	Pending
CONICAL SHAPED IMPACT MILL	CN	ZL200880016066.2 200880016066.2	3/5/2008	Issued
CONICAL SHAPED IMPACT MILL	JP	2010-502076	10/2/2009 3/5/2008	Pending
CONICAL SHAPED IMPACT MILL	MX	301312 MX/a/2009/010770	7/10/2012 3/5/2008 4/5/2007	Issued
CONICAL SHAPED IMPACT MILL	EP	08726465.1 2139603	3/5/2008	Published
CONICAL SHAPED IMPACT MILL	US	7,900,860 11/784,032	3/8/2011 4/5/2007	Issued
CONICAL SHAPED IMPACT MILL (CIP OF 11/784,032)	US	7,861,958 12/146,138	1/4/2011 6/25/2008	Issued
CRYOGENIC FREEZE CHAMBER ASSEMBLY	US	11/975,976	10/23/2007	Abandoned
METHOD OF CONTROLLING ORGANOLEPTIC ODORS	US	12/361,873	1/29/2009	Abandoned

Invention Title	Country	Patent/ Application Number	Issue/Filing /Priority Date	Status
RUBBER COMPOSITIONS AND METHODS FOR DETERMINING OPTIMIZED COMPOSITIONS BASED ON SURFACE AREA OF RUBBER PARTICLES	US	61/420,858	12/8/2010	Expired
VORTEX MILL	DE	19603627 19603627.5-09	4/23/1998 2/1/1996	Issued
VORTEX MILL (FILED IN AT, ES, FR, GB, IT)	EP	0 787 528 B1	7/14/1999 12/10/1996 2/1/1996	Issued
APPARATUS FOR CRUSHING BULK MATERIAL	DE	101 16 483 A1 20106287.9	8/17/2006 4/3/2001	Issued
APPARATUS FOR CRUSHING BULK MATERIAL (FILED IN AT, DE, IT)	EP	1247582	7/10/2013 4/3/2001	Published
MODULAR CLASSIFIER WITH MULTIPLE SEPARATING WHEELS	DE	10 2005 001 542.5	1/13/2005	Abandoned
MODULAR CLASSIFIER WITH MULTIPLE SEPARATING WHEELS (filed in AT, BE, CH, DE, FR, GB, IT, TR)	EP	1681105	1/13/2005	Abandoned
SEPARATION OF MINERALS	DE	10 2006 001 937.7	1/14/2006	Abandoned
SEPARATION OF MINERALS	EP	EP 1808231 07000053.4-2316	1/14/2006	Published
APPARATUS FOR SHREDDING RUBBER TIRES AND OTHER WASTE MATERIALS	US	4,374,573 06/179,993	2/22/1983 8/21/1980	Expired
MATERIAL GUIDE AND CLEANER FOR COMMUNUTING APPARATUS	US	4,519,550 06/625,587	5/28/1985 6/29/1984	Expired

Invention Title	Country	Patent/ Application Number	Issue/Filing /Priority Date	Status
SCRAP SHREDDING APPARATUS HAVING CUTTER DISCS OF DIFFERENT THICKNESS	US	4,560,112 06/607,225	12/24/1985 5/4/1984	Expired
TRIPLE GATE VALVE ASSEMBLY	US	4,561,467 06/665,171	12/31/1985 10/26/1984	Expired
TIRE PROCESSING APPARATUS AND METHOD	US	4,714,201 06/923,110	12/22/1987 10/24/1986	Expired
METHOD FOR DISPOSAL OF WASTE MATERIALS BY INCINERATION	US	4,750,437 06/923,110	12/22/1987 10/24/1986	Expired
TIRE REMOVAL APPARATUS	US	4,804,031 07/038,282	2/14/1989 4/14/1987	Expired
MODULAR FUEL METERING APPARATUS AND METHOD FOR USE THEREOF	US	4,806,056 06/882,603	2/21/1989 7/7/1986	Expired
METHOD OF PRODUCING FINE ELASTOMERIC PARTICLES	US	5,238,194 07/831,216	8/24/1993 2/10/1992	Expired
RUBBER ASPHALT MIX	US	5,334,641 08/085,249	8/2/1994 6/30/1993	Expired
RUBBER ASPHALT MIX	US	5,525,653 08/281,760	6/11/1996 2/10/1994	Expired
RUBBER COMMINUTING APPARATUS	US	5,564,634 08/419,454	10/15/1996 4/10/1995	Expired
METHOD FOR PREDISPERSING COMPOUNDING INGREDIENTS	US	6,743,836 09/768,497	6/1/2004 1/25/2001	Expired
HIGH POLYMER SOLIDS SLURRY POLYMERIZATION EMPLOYING 1-OLEFIN COMONOMER	US	6,743,869 10/176,247	6/1/2004 6/20/2002	Expired
GROUND ELASTOMER AND METHOD	US	09/984,961	10/31/2001	Abandoned

Invention Title	Country	Patent/ Application Number	Issue/Filing /Priority Date	Status
METHOD AND APPARATUS FOR INTRODUCING COLORANT OR THE LIKE TO RESINOUS MATERIALS	US	10/164,426	6/10/2002	Abandoned
APPARATUS FOR CRUSHING BULK MATERIAL	DE	20106287.9	4/3/2011	Expired
WHIRLPOOL MILL AND GRINDING TOOL AND GRINDING RING FOR SAME	DE	102007051393.5-2	10/10/2007	Published
WHIRLPOOL MILL AND GRINDING TOOL AND GRINDING RING FOR SAME	EP	08018640	10/24/2008	Pending
EDDY CURRENT MILL	DE	102007057565	11/28/2007	Pending
EDDY CURRENT MILL	EP	08019573	11/8/2008	Abandoned
EDDY CURRENT MILL	DE	102007060072	12/13/2007	Pending
EDDY CURRENT MILL	EP	08019651	11/11/2008	Abandoned
ELASTOMERIC COMPOSITIONS COMPRISING RECLAIMED VULCANIZED ELASTOMER PARTICLES OF BROAD SIZE DISTRIBUTION AND CHEMICALLY MODIFIED VULCANIZED ELASTOMER PARTICLES	PCT	PCT/US12/41727	6/8/2012 6/8/2011	Pending
CONICAL-SHAPED IMPACT MILL	AU	2009262165	6/25/2009	Pending
VORTEX MILL	AT	ATE182088 19960119732T	7/14/1999 12/10/1996	Issued
CONICAL-SHAPED IMPACT MILL	BR	PI0914423-4	6/25/2009	Pending
CONICAL-SHAPED IMPACT MILL	CA	2,728,783	6/25/2009	Pending
CONICAL-SHAPED IMPACT MILL	CN	200980123879.6	12/23/2010	Published

Invention Title	Country	Patent/ Application Number	Issue/Filing /Priority Date	Status
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	CN	201110119539.5	4/29/2011	Published
CONICAL-SHAPED IMPACT MILL	EP	09771014.9	6/25/2009	Pending
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	FR	04811148.8	11/16/2004	Issued
VORTEX MILL	FR	96119732.4	12/10/1996	Issued
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	DE	04811148.8	11/16/2004	Issued
CONICAL-SHAPED IMPACT MILL	IN	4899/KOLNP/2010	6/25/2009 6/25/2008	Pending
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	IT	04811148.8	11/16/2004	Issued
VORTEX MILL	IT	96119732.4	12/10/1996 2/1/1996	Issued
CONICAL-SHAPED IMPACT MILL	JP	2011516654	12/24/2010	Published
CONICAL-SHAPED IMPACT MILL	MY	PI201006177	12/23/2010	Pending
CONICAL-SHAPED IMPACT MILL	MX	MX/a/2010/014548	12/21/2010	Pending
CONICAL-SHAPED IMPACT MILL	KR	10/2011-7001828	1/24/2011	Pending
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	ES	1685163 04811148.8	11/16/2004 1/5/2011	Issued
VORTEX MILL	ES	0787528 96119732.4	7/14/1999 2/1/1996	Issued

Invention Title	Country	Patent/ Application Number	Issue/Filing /Priority Date	Status
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	GB	1685163 04811148.8	11/16/2004 1/5/2011	Issued
VORTEX MILL	GB	0787528 96119732.4	7/14/1999 12/10/1996 2/1/1996	Issued
CONICAL-SHAPED IMPACT MILL	US	8,302,892 12/983,790	11/6/2012 1/3/2011	Issued
CONICAL-SHAPED IMPACT MILL	US	8,302,893 12/983,805	11/6/2012 1/3/2011	Issued
CONICAL-SHAPED IMPACT MILL	US	8,132,751 12/983,818	3/13/2012 1/3/2011	Issued
RUBBER COMPOSITIONS INCLUDING MICRONIZED RUBBER POWDER HAVING BROAD PARTICLE SIZE DISTRIBUTION	US	61/494,739	6/8/2011	Expired
RUBBER COMPOUNDS INCLUDING BOTH FUNCTIONALIZED AND NON-FUNCTIONALIZED MICRONIZED RUBBER POWDERS	US	61/525,571	8/19/2011	Expired
RUBBER COMPOSITIONS AND METHODS FOR DETERMINING OPTIMIZED COMPOSITIONS BASED ON SURFACE AREA OF RUBBER PARTICLES	US	13/315,178	12/8/2011	Pending

Invention Title	Country	Patent/ Application Number	Issue/Filing /Priority Date	Status
ELASTOMERIC COMPOSITIONS COMPRISING RECLAIMED VULCANIZED ELASTOMER PARTICLES OF BROAD SIZE DISTRIBUTION AND CHEMICALLY MODIFIED VULCANIZED ELASTOMER PARTICLES	US	13/492,637	6/8/2012	Pending
ELASTOMERIC COMPOSITIONS COMPRISING RECLAIMED VULCANIZED ELASTOMER PARTICLES AND IMPROVED METHODS OF MANUFACTURE THEREOF	US	61/705,413	9/25/2012	Pending
ELASTOMERIC COMPOSITIONS COMPRISING FUNCTIONALIZED RECLAIMED ELASTOMER PARTICLES	US	61/721,907	11/2/2012	Pending
ELASTOMERIC COMPOSITIONS COMPRISING RECLAIMED ELASTOMER PARTICLES	US	61/763,205	2/11/2013	Pending

**SCHEDULE B**

**U.S. AND FOREIGN TRADEMARKS AND TRADEMARK APPLICATIONS**

<b>Trademark</b>	<b>U.S. Registration/Application Number</b>	<b>Registration/Application Date</b>
LEHIGH TECHNOLOGIES	Reg. No. 3,988,256	07/05/2011
LT (logo mark)	Serial No. 85/026,639	04/29/2010
LEHIGH PLANET APPROVED (& design)	Serial No. 85/026,627	04/29/2010
MICRODYNE	Reg. No. 4,179,740	07/24/2012
POLYDYNE	Reg. No. 3,296,561	09/25/2007
POLYDYNE-HL10	Serial No. 85/727,468	09/12/2012
	Serial No. 85/608,911	04/26/2012