# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
UNOVA IP Corp.	10/27/2005

### RECEIVING PARTY DATA

Name:	Cinetic Landis Grinding Corp.		
Street Address:	0 East Sixth Street		
City:	Waynesboro		
State/Country:	PENNSYLVANIA		
Postal Code:	17268-2050		

## PROPERTY NUMBERS Total: 31

Property Type	Number
Application Number:	10523232
Application Number:	08458287
Application Number:	08099316
Application Number:	08682293
Application Number:	08442441
Application Number:	09793164
Application Number:	08955356
Application Number:	09401831
Application Number:	06915461
Application Number:	07400733
Application Number:	07490415
Application Number:	08424673
Application Number:	06925439
Application Number:	07953798
Application Number:	07953799
	DATENT

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Application Number:	08304233
Application Number:	08458640
Application Number:	08099588
Application Number:	08100543
Application Number:	08363330
Application Number:	08507083
Application Number:	08566967
Application Number:	08581337
Application Number:	08859318
Application Number:	08697984
Application Number:	09026560
Application Number:	09414537
Application Number:	08707413
Application Number:	08881913
Application Number:	09020732
Application Number:	10270087

#### **CORRESPONDENCE DATA**

Fax Number: (617)523-1231

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Correspondent Name: Shaun E. Ryan

Address Line 1: 53 State Street, Exchange Place

Address Line 2: Goodwin Procter LLP

Address Line 4: Boston, MASSACHUSETTS 02109

ATTORNEY DOCKET NUMBER:	120868-159582
NAME OF SUBMITTER:	Shaun E. Ryan

#### Total Attachments: 8

source=Patent Assignment by UNOVA IP Corp. to Buyer US (3)#page1.tif source=Patent Assignment by UNOVA IP Corp. to Buyer US (3)#page2.tif source=Patent Assignment by UNOVA IP Corp. to Buyer US (3)#page3.tif source=Patent Assignment by UNOVA IP Corp. to Buyer US (3)#page4.tif source=Patent Assignment by UNOVA IP Corp. to Buyer US (3)#page5.tif source=Patent Assignment by UNOVA IP Corp. to Buyer US (3)#page6.tif source=Patent Assignment by UNOVA IP Corp. to Buyer US (3)#page7.tif source=Patent Assignment by UNOVA IP Corp. to Buyer US (3)#page8.tif

PATENT REEL: 017060 FRAME: 0511 Patent Assignment by UNOVA IP Corp. to Buyer US

PATENT REEL: 017060 FRAME: 0512

## ASSIGNMENT OF PATENT RIGHTS

WHEREAS, UNOVA IP Corp. (hereinafter "ASSIGNOR"), a company organized and existing under the laws of the State of Delaware, possesses certain rights in and to, the patents and patent applications listed in Schedule A attached hereto and the invention(s) described and/or claimed in such patents and patent applications (collectively, the "Patent Rights"); and

WHEREAS, Cinetic Landis Grinding Corp. (hereinafter "ASSIGNEE"), a corporation organized and existing under the laws of the State of Delaware, desires to acquire an interest therein, in accordance with agreements duly entered into with ASSIGNOR;

WHEREAS, ASSIGNOR and ASSIGNEE are parties to a Purchase and Sale Agreement dated October 27, 2005 ("Purchase and Sale Agreement"), pursuant to which ASSIGNEE has agreed to purchase certain assets of the ASSIGNOR, including the Patent Rights;

NOW, THEREFORE, to all whom it may concern be it known that for and in consideration of at least U.S. \$1,000.00, and other good and valuable consideration including consideration agreed upon between ASSIGNOR and ASSIGNEE by the Purchase and Sale Agreement, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR has sold, assigned and transferred and by these presents does hereby sell, assign and transfer unto said ASSIGNEE, its successors, assigns, and legal representatives, ASSIGNOR's entire right, title and interest in and throughout the United States of America, its territories and all foreign countries, in and to the invention(s) described and/or claimed in said Patent Rights, together with ASSIGNOR's entire right, title and interest in and to the patents and patent applications listed in Exhibit A and such other patents as may issue thereon or claim priority under United States law or international convention, including but not limited to non-provisionals, continuations, divisionals, reissues, reexaminations, extensions, and substitutions of said patents and patent applications or such other patents, and any right, title and interest ASSIGNOR may have in applications to which said Patent Rights claim priority; said invention(s), patent applications and patents to be held and enjoyed by said ASSIGNEE for its own use and behalf and for its successors, assigns and legal representatives, to the full end of the term for which said patents may be granted as fully and entirely as the same would have been held by ASSIGNOR had this assignment and sale not been made; ASSIGNOR hereby conveys all of its rights arising under or pursuant to any and all United States laws and international agreements, treaties or laws relating to the protection of industrial property by filing any such applications for patent, including but not limited to any cause(s) of action and damages accruing prior to this assignment. ASSIGNOR hereby acknowledges that this assignment, being of ASSIGNOR's entire right, title and interest in and to said invention(s), applications and patents carries with it the right in ASSIGNEE to apply for and obtain from competent authorities in all countries of the world any and all patents by attorneys and agents of ASSIGNEE's selection and the right to procure the grant of all patents to ASSIGNEE in its own name as assignee of ASSIGNOR's entire right, title and interest therein;

AND, ASSIGNOR hereby further agrees for itself and its successors, assigns, agents, and legal representatives to execute upon request any other lawful documents and likewise to perform any other lawful acts which may be deemed necessary to secure fully the aforesaid

PATENT REEL: 017060 FRAME: 0513 Patent Rights to said ASSIGNEE, its successors, assigns, and legal representatives, as well as to third parties at the request of ASSIGNEE including the execution of non-provisional, substitution, continuation, divisional, reissue, reexamination, or corresponding foreign or international patent applications, and generally do everything possible to aid ASSIGNEE, its successors, assigns and legal representatives to obtain, record, maintain, and enforce full protection for the inventions in all countries, but in each instance at ASSIGNEE's reasonable expense;

AND, ASSIGNOR hereby further agrees to provide statements or testimony in any interference or other proceeding in which said Patent Rights or any patent application or patent directed thereto may be involved;

AND, ASSIGNOR does hereby authorize and request the Director of the United States Patent and Trademark Office and the empowered officials of all other governments to issue such Patent Rights or patents as shall be granted upon said Patent Rights, or applications based thereon, to said ASSIGNEE, its successors, assigns, or legal representatives.

ASSIGNEE and ASSIGNOR also agree that multiple copies of this Assignment of Patent Rights may be executed, each of which shall be deemed an original, and each of which shall be valid and binding upon ASSIGNEE and ASSIGNOR.

IN TESTIMONY WHEREOF, ASSIGNOR and ASSIGNEE by their duly authorized representatives acting on their own free will have caused this instrument to be duly executed and have set their hands and affixed their seals on the date set forth below.

ASSIGNOR: UNOVA IP Corp.

Signature:

Name:

Title: Secretary

On this <u>Are</u> day of December, 2005, before me, the undersigned Notary Public, personally appeared Cathy D. Younger, proved to me through satisfactory evidence of identification, which was/were <u>a Wh Driver's License</u>, to be the person whose name is signed on the preceding or attached document, and who swore or affirmed to me that the contents of the document are truthful and accurate to the best of his/her knowledge and belief. The above-indicated individual is duly authorized to execute this document singly on behalf of ASSIGNOR and executed this document of his/her own free will.

Signature of Notary

My Commission Expires: 10-10-08

[SIGNATURE PAGE TO THE UNOVA IP CORP. ASSIGNMENT OF PATENT RIGHTS]

## **SCHEDULE A**

Title	Country	Application Number	Application Date	Patent Number
Segmented	DE	10392985.1	29-Jul-2003	
Superabrasive				
Grinding Device				
	KR	2005-700161	29-Jul-2003	
	US	10/523232	27-Jan-2005	
	WO	US03/23517	29-Jul-2003	
Method for Dry	US	08/458287	02-Jun-1995	5624472
Grinding with				
Improved				
Management				
Oxychloride				
Cement Bond				
Containing				
Graphic				
	US	08/099316	30-Jul-1993	5460635
Fiber-Reinforced	US	08/682293	17-Jul-1996	5679119
Magnesite				
Oxychloride				
Bond				
Grinding Device	US	08/442441	16-May-1995	6217433
and Method				
	US	09/793164	26-Feb-2001	6419564
Composite	US	08/955356	21-Oct-1997	5989114
Grinding and				
Buffing Disc				
with Flexible				
Rim				
Magnesium	US	09/401831	22-Sep-1999	6214067
Oxychloride				
Plug-Filled				
Magnesium				
Oxychloride				
Bonded Abrasive				4500505
Roll-Type	US	06/915461	06-Oct-1986	4730596
Dressing Unit			1000	5040006
Method and	US	07/400733	29-Aug-1989	5042206
Apparatus for				
Controlling				
Grinding Process				5044105
	US	07/490415	08-Mar-1990	5044125
Centerless	US	08/424673	19-Apr-1995	5766057

Title	Country	Application Number	Application Date	Patent Number
Grinding				
Machine				
Method for	US	06/925439	31-Oct-1986	4791575
Generating Axis				
Control Data for				
use in				
Controlling a				
Grinding				
Machine and the				
Like and System				
Therefor	CA	2145876	30-Sep-1993	2145876
Locking Mechanism for	CA	2143670	30-3ep-1993	2143670
Multiple Belt				
Grinding				
Machine				
Macinic	US	07/953798	30-Sep-1992	5359813
Grinding	CA	2145875	29-Sep-1993	2145875
Machine			1	
Utilizing				
Multiple Paralled				
Grinding				
Surfaces				
	US	07/953799	30-Sep-1992	5371973
	US	08/304233	30-Sep-1992	5741174
	US	08/458640	30-Sep-1992	5692948
Brushless	DE	6032273	29-Jul-1994	69432273.3
Spindle Motor				
for Grinding				
Machine				
including				
Hydrostatic				
Bearings	FR	99203660.8	29-Jul-1994	0985496 FR
	GB	99203660.8	29-Jul-1994	0985496 GB
	US	08/099588	30-Jul-1993	5443413
	CA	2168472	29-Jul-1994	2168472
	MX	945837	01-Aug-1994	186015
Workpiece	US	08/100543	30-Jul-1993	5520570
Radial Locator		00,100015		
Device and				
Method				
Tapered Bearing	US	08/363330	23-Dec-1994	55529531
for Drive Drum				

Title	Country	Application Number	Application Date	Patent Number
assembly of				
Grinding				
Machine				
Utilizing				
Multiple,				
Parallel Abrasive				
Belts				
Work Drive	US	08/507083	26-Jul-1995	5616070
Orienting				
System for				
Machine Tool				
Motorized	JP	19970521278	20-Nov-1996	
Spindle with	•			
Indexing Feature				
	MX	984422	20-Nov-1996	206047
	US	08/566967	04-Dec-1995	5700186
Method of	US	08/581337	29-Dec-1995	5691909
Virtual				
Machining to				
Predict the				
Accuracy of Part				
to be made with				
Machine Tools				
Drive and	US	08/859318	20-May-1997	6110010
Support for				
Machine Tools				
Variable Volume	CA	2264506	03-Sep-1997	
Coolant System				
	EP	97954855.9	03-Sep-1997	0938398 EP
	ES	9970954855	03-Sep-1997	ES2185064T
	FR	97954855.9	03-Sep-1997	0938398 FR
	GB	97954855.9	03-Sep-1997	0938398 GB
	IT	97954855.9	03-Sep-1997	0938398 IT
	MX	992127	03-Sep-1997	209979
	US	08/697984	03-Sep-1996	5833523
Hydrostatic Pre-	CA	2316236	18-Feb-1999	
Load Piston				
	EP	99934329.6	18-Feb-1999	
	MX	007246	18-Feb-1999	220784
	US	09/026560	20-Feb-1998	6033116
	US	09/414537	20-Feb-1998	6272750
Method and	CA	2264106	04-Sep-1997	2264106
Apparatus for		2201100	J. 34P 1777	
Computer				

Title	Country	Application	Application	Patent
		Number	Date	Number
Numerically				
Controlled Pin				
Grinder Gauge				
	JP	98512767	04-Sep-1997	
	MX	992102	03-Mar-1999	
	US	08/707413	04-Sep-1996	
Machining	CA	2294479	24-Jun-1998	2294479
Apparatus and				
Method				
	EP	98930409.2	24-Jun-1998	
	MX	9911569	24-Jun-1998	
	US	08/881913	25-Jun-1997	5975995
Machine Tool	CA`	2320309	08-Feb-1999	2320309
and Machine				
Tool Spindle and				
Workpiece				
Mounting				
Apparatus and				
<b>Grinding Process</b>				
	EP	9990905518.	08-Feb-1999	
	JP	530341	08-Feb-1999	
	US	09/020732	09-Feb-1998	6390907
Apparatus and	US	10/270087	11-Oct-2002	
Method for				
Positioning a				To the state of th
Device Near a				
Workpiece				
during				
Machining				
Operations				