

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM486460

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
THE NANOSTEEL COMPANY, INC.		08/09/2018	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	FORMETRIX, INC.		
Street Address:	272 West Exchange Street		
Internal Address:	Suite 300		
City:	Providence		
State/Country:	RHODE ISLAND		
Postal Code:	02903		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Serial Number:	86854630	FORMETRIX	
Registration Number:	5486898	BLDRMETAL	
CORRESPONDENCE DATA			
Fax Number:	6036682970		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	603-668-6560		
Email:	ldenbow@gtp.com		
Correspondent Name:	Lynn Denbow		
Address Line 1:	55 S. Commercial Street		
Address Line 2:	Grossman Tucker Perreault & Pflieger PLLC		
Address Line 4:	Manchester, NEW HAMPSHIRE 03101		
ATTORNEY DOCKET NUMBER:	FOR001		
NAME OF SUBMITTER:	Lynn M. Denbow		
SIGNATURE:	/lmd/		
DATE SIGNED:	08/17/2018		
Total Attachments: 2			
source=Formetrix Trademark Assignment_Aug_2018#page1.tif			

OP \$65.00 86854630

TRADEMARK ASSIGNMENT

This Trademark Assignment, effective as of AUG 9, 2018, is made by THE NANOSTEEL COMPANY, INC., a corporation duly organized under the laws of Delaware, having a principal address of 272 West Exchange Street, Suite 300, Providence, Rhode Island 02903 (hereinafter called ASSIGNOR) and is the record owner of the following trademark applications and registrations:

- US Trademark Application No. 86/854,630, "FORMETRIX," with the following classifications/descriptions:
 - IC 006, G & S: Materials for use in additive manufacturing, namely, metal particulates; common metal powder, wire, and sheet steel for use as materials in additive manufacturing; metal goods and parts produced through additive manufacturing, namely, nozzles of metal, namely, spray nozzles made of metal for commercial or industrial use, reinforcing materials of metal for pipes, steel tubes, steel pipes, tubes of metal, pipes of metal, valves of metal other than parts of machines, injection molds of metal not being parts of machines, metal die castings and metal permanent mold castings, metallic mining parts, namely, metal mining screens, metal mining filters and metal hinges for automobiles
 - IC 007, G & S: Metal goods and parts produced through additive manufacturing, namely, metal-working machine tools, hand tools, namely, bending machines for metal working, power-driven wrenches and bits, namely, mining bits, power drill bits and drill bits for rock drilling, metal forming tools, namely, bending machines, machine tools for forming and swaging of metal, hydroforming machines, rolling machines for rolling metals, roll forming machines, machine tools for swaging of metal, dies made of metal being parts of machines, namely, coining dies, dies for use with machine tools, cutting dies, dies for wire drawing, extrusion dies for use with machine tools, extrusion dies for metal extrusion machines, metal piercing dies, powder metallurgy dies, roll bender dies, forming dies, shearing dies, swaging dies, forging dies for metal forging machines, molds being parts of machines for the manufacture of a wide variety of goods, namely, molds of metal, compression molds as parts of machine tools, extrusion molds for metal extrusion machines, injection molds being parts of machines, metal thermoforming molds, blow molding machines, metal transfer molds, die casting molds, centrifugal casting molds and permanent mold casting dies, metallic mining parts, namely, power cutting tools for metalworking and mining, crushing tools for mechanical crushing machines, grinding tools for grinding machines, power-operated metal working machine tools, namely, drilling tools, power-operated impact tools, namely, drilling impact tools, impact wrenches and impact mills, pump impellers, stators being parts of machines, gears for machines, industrial machine parts to protect operators from injury, namely, machine guards and safety guards, machine parts, namely, bearings, wear plates and wear pipes, machine tools for the cutting and forming of materials, and, metallic automotive parts, namely, pump impellers and engine bearings
 - IC 040, G & S: Providing for others additive manufacturing services for the production of three-dimensional molds and cores for casting three-dimensional objects in the field of industrial and commercial use; providing for others additive manufacturing services for the production of three-dimensional objects using metal particulates in the field of industrial and commercial use; providing for others additive manufacturing services for the production of three-dimensional objects in the field of industrial and commercial use
 - IC 042, G & S: Providing custom design and technical product development and engineering process development consultation services to others for the production of three-dimensional objects by additive manufacturing; providing information, advice, support and consultancy services relating to the aforesaid services in this class; product research and development services for designing new metal alloys

TRADEMARK

REEL: 006416 FRAME: 0731

RV

- US Trademark Registration No. 5,486,898, "BLDRMETAL," with the following classifications/descriptions:
 - IC 006, G & S: Materials for use in additive manufacturing, namely, metal particulates; metal powder, wire, and sheet steel for use as materials in additive manufacturing; metal goods and parts produced through additive manufacturing, namely, injection molds of metal, not being parts of machines, metal die castings and metal permanent mold castings, metallic mining parts, namely, metal mining screens, and metal hinges for automobiles.
- International Registration No. 1294956, "BLDRMETAL," designation China, Israel, the European Union, and Japan, with the following classifications/descriptions:
 - IC 006, G&S: Materials for use in additive manufacturing, namely, metal particulates; metal powder, wire, and sheet steel for use as materials in additive manufacturing; metal goods and parts produced through additive manufacturing.

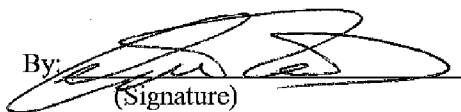
WHEREAS, FORMETRIX, INC., a corporation duly organized under the laws of Delaware, having a principal address of 272 West Exchange Street, Suite 300, Providence, Rhode Island 02903 (hereinafter called ASSIGNEE), is the successor to THE NANOSTEEL COMPANY, INC.'s Additive Manufacturing Business unit, which is ongoing and existing, pursuant to §10 of the Trademark Statute (15 U.S.C. §1060);

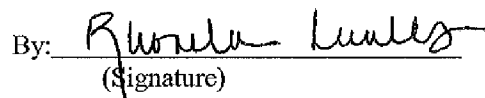
WHEREAS, both parties understand that such transfer of ownership will not cause consumer confusion, and if confusion were to occur both parties agree to take reasonable steps to remedy such confusion;

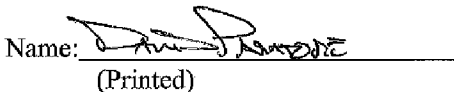
NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, ASSIGNOR does hereby assign unto ASSIGNEE all rights, title and interest in and to the said trademarks and applications therefor, together with the goodwill of the business symbolized by the marks and the applications therefor.

THE NANOSTEEL COMPANY, INC.
 ("ASSIGNOR")

FORMETRIX INC. ("ASSIGNEE")

By: 
 (Signature)

By: 
 (Signature)

Name: 
 (Printed)

Name: RHONDA LANDER S
 (Printed)

Title: CEO

Title: AUTHORIZED OFFICER