

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
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ETAS ID: TM434122

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
Duoline Technologies, LLC		05/01/2017	Limited Liability Company: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	DLT Acquisition, Inc.		
<b>Street Address:</b>	250 Bluebird Lane		
<b>City:</b>	Gilmer		
<b>State/Country:</b>	TEXAS		
<b>Postal Code:</b>	75645		
<b>Entity Type:</b>	Corporation: DELAWARE		
<b>PROPERTY NUMBERS Total: 5</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	2795812	DL-RING	
<b>Registration Number:</b>	1392115	DUOLINE	
<b>Registration Number:</b>	0830371	DUOLINE	
<b>Registration Number:</b>	1392114	RICELINE	
<b>Registration Number:</b>	1907058	RICEWRAP	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	7132766706		
<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>			
<b>Phone:</b>	713-276-5706		
<b>Email:</b>	houston.ip@gardere.com		
<b>Correspondent Name:</b>	GARDERE WYNNE SEWELL LLP (T.R. Miller)		
<b>Address Line 1:</b>	1000 Louisiana St., Suite 2000		
<b>Address Line 4:</b>	Houston, TEXAS 77002-2099		
<b>ATTORNEY DOCKET NUMBER:</b>	141347-0003		
<b>NAME OF SUBMITTER:</b>	Terrell R. Miller		
<b>SIGNATURE:</b>	/Terrell R. Miller/		
<b>DATE SIGNED:</b>	07/07/2017		

OP \$140.00 2795812

**Total Attachments: 10**

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## IP ASSIGNMENT AGREEMENT

THIS IP ASSIGNMENT AGREEMENT, dated this 1st day of May, 2017, is by and among Duoline Technologies, LLC, a Delaware limited liability company (“Duoline”), Robroy Industries, Inc., a Pennsylvania corporation (“Parent”) and DLT Acquisition, Inc., a Delaware corporation (“DLT”).

WHEREAS, Duoline is the owner of all right, title and interest to the existing patent applications and issued patents listed in Appendix A “Patent Report” attached hereto and incorporated herein by this reference (“the Patent Rights”);

WHEREAS, Duoline is the owner of all right, title, and interest to the trademarks and associated goodwill listed in Appendix B “Trademark Report” attached hereto and incorporated herein by this reference (“the Trademark Rights”);

WHEREAS, Duoline received certain of the Patent Rights and certain of the Trademark Rights pursuant to assignment agreements between Parent and Duoline (collectively, the “Parent Assignments”); and

WHEREAS, because certain of the Parent Assignments are still pending, Parent is executing this IP Assignment Agreement to evidence its consent to same to the extent necessary;

WHEREAS, Duoline, Parent and DLT are parties to that certain Asset Purchase Agreement dated April 24, 2017, pursuant to which Duoline has agreed to sell and assign to DLT, and DLT has agreed to purchase and assume from Duoline, substantially all the assets, and certain specified liabilities, of the Business, all as more fully described therein, including without limitation the Patent Rights and the Trademark Rights;

NOW THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Duoline does hereby assign, transfer, sell and set over to DLT its entire right, title and interest in and to the Patent Rights and the Trademark Rights.

The Commissioner of Patents and Trademarks is requested to issue any Letters Patent in accordance herewith.

Duoline, Parent and DLT further agree to execute any reasonably necessary paperwork that may be required with any patent or trademark–registration granting authority to document and record this assignment.

**\*\*SEPARATE SIGNATURE PAGE FOLLOWS THIS AGREEMENT\*\***

IN WITNESS WHEREOF, Seller and Parent have duly executed and delivered this IP Assignment as of the date first above written.

Duoline Technologies, LLC

By: Robert G. McIlroy II

Name: Robert G. McIlroy II

Title: president

Address for Notices:

Robroy Industries, Inc.

By: Robert G. McIlroy II

Name: Robert G. McIlroy II

Title: CEO

Address for Notices:

AGREED TO AND ACCEPTED:

DLT Acquisition, Inc.

By: \_\_\_\_\_

Name:

Title:

Address for Notices:

IN WITNESS WHEREOF, Seller and Parent have duly executed and delivered this IP Assignment as of the date first above written.

Duoline Technologies, LLC

By: \_\_\_\_\_

Name:

Title:

Address for Notices:

Robroy Industries, Inc.

By: \_\_\_\_\_

Name:

Title:

Address for Notices:

AGREED TO AND ACCEPTED:

DLT Acquisition, Inc.

By: Richard Manville

Name: RICHARD MANVILLE

Title: PRESIDENT

Address for Notices:

**Appendix A**  
**Patent Report**

Patent Report

Client Code	Matter Code	Title	App Serial No.	Status	Patent No.	Date Filed	Date Issued	expiration	Publication	Country
2484	103278	"Coupling Assembly and Method for Coupling a Lined to an Unlined Pipe"	PI 0909538-1	PENDING		5/18/2009				BRAZIL
2484	030792	"Coupling Assembly and Method"	P 03 01 01571	ISSUED	AR 039538 B1	5/5/2003	8/29/2005	05/05/2023	2/23/2005	ARGENTINA
2484	045576	"Coupling Assembly and Method"	03813129.3	ISSUED	ZL 03813129.3	5/5/2003	8/29/2007	05/05/2023	8/24/2005	CHINA
2484	045575	"Coupling Assembly and Method"	0424421.6	ISSUED	2,403,990	5/5/2003	10/12/2005	05/05/2023	1/19/2005	UNITED KINGDOM
2484	045574	"Coupling Assembly and Method"	10/513,213	ISSUED	7,360,797	5/5/2003	4/22/2008	05/05/2023	8/11/2005	UNITED STATES
2484	030795	"Coupling Assembly and Method"	732-03	PUBLISHED		5/7/2003			12/19/2005	VENEZUELA
2484	030796	"Coupling Assembly and Method"	PCT/US03/14065	PUBLISHED		5/5/2003			11/13/2003	WIPO
2484	030794	"Flare and Corrosion Barrier Ring Coupling Assembly"	PI 20031677	ISSUED	MY-135356-A	5/5/2003	3/31/2008	05/05/2023	3/31/2008	MALAYSIA
2484	130481	"Flush Fitting Pipe Lining System"	13/892,374	PUBLISHED		5/13/2013			11/13/2014	UNITED STATES
2484	140590	"Flush Fitting Pipe Lining System"	PCT/US2014/018207	PUBLISHED		2/25/2014			11/20/2014	WIPO
2484	072876	"High Pressure Pipe Liner Coupling Assembly and Method"	11/966,443	ISSUED	7,857,355	12/28/2007	12/28/2010	01/13/2029	7/2/2009	UNITED STATES
2484	074674	"High Pressure Pipe Liner Coupling Assembly and Method"	PCT/US2007/089081	NATIONAL PHASE		12/28/2007				WIPO
2484	084095	"High Pressure Pipe Liner Coupling Assembly and Method"	2008-002768	PENDING		12/29/2008			6/29/2011	VENEZUELA
2484	111052	"High Pressure Pipe Liner Coupling Assembly and Method"	11103105.3	ISSUED	HK1148905	12/28/2007	11/1/2013	12/28/2027		HONG KONG
2484	101841	"High Pressure Pipe Liner Coupling Assembly and Method"	200780102322.5	ISSUED	ZL 200780102322.5	12/28/2007	3/20/2013	12/28/2027	1/12/2011	CHINA
2484	084094	"High Pressure Pipe Liner Coupling Assembly and Method"	P 08 01 05746	PUBLISHED		12/29/2008				ARGENTINA
2484	101839	"High Pressure Pipe Liner Coupling Assembly and Method"	2,711,468	ISSUED	2,711,468	12/28/2007	2/26/2013	12/28/2027		CANADA
2484	050554	"High Temperature Liner"	0503417.8	ISSUED	2407816 B	8/19/2003	3/14/2007	08/19/2023	5/11/2005	UNITED KINGDOM
2484	050555	"High Temperature Liner"	10/524,897	ISSUED	8,129,462	8/19/2003	3/6/2012	08/14/2026	10/12/2008	UNITED STATES
2484	031647	"High Temperature Liner"	PCT/US03/26058	NATIONAL PHASE		8/19/2003			2/26/2004	WIPO
2484	030885	"High Temperature Liner"		PROPOSED						UNITED STATES
2484	000614	"insulated Tubing"	09/537,277	ISSUED	6,349,748	3/29/2000	2/28/2002	03/29/2020		UNITED STATES

Client Code	Matter Code	Title	App Serial No.	Status	Patent No.	Date Filed	Date Issued	expiration	Publication	Country
2484	920687	"Internal Grinding and Cutting Device for Pipe and Casing"	07/739,377	ISSUED	5,150,496	8/2/1991	9/29/1992			UNITED STATES
2484	101838	"Liner Assembly, Coupling Assembly and Method of Connecting Two Pipe Segments"	PI 0722223-8	PENDING		12/28/2007				BRAZIL
2484	061128	"Method and Apparatus for End-to-End Welding of Lined Pipe"	PI 0204472-2	ISSUED	PI 0204472-2	3/6/2002	1/24/2012	03/06/2022		BRAZIL
2484	060953	"Method and Apparatus for End-to-End Welding of Lined Pipe"	2,407,748	ISSUED	2,407,748	3/6/2002	7/11/2006	03/06/2022		CANADA
2484	083902	"Method and Apparatus for End-to-End Welding of Lined Pipe"	02 735 722.7	ISSUED	1 368 178	3/6/2002	2/25/2009	03/06/2022	12/10/2003	UNITED KINGDOM
2484	060957	"Method and Apparatus for End-to-End Welding of Lined Pipe"	020309	ISSUED	3365	3/6/2002	6/7/2005			ALGERIA
2484	060955	"Method and Apparatus for End-to-End Welding of Lined Pipe"	02 735 722.7	ISSUED	EP 1 368 178	3/6/2002	2/25/2009	03/06/2022	12/10/2003	EPO
2484	060950	"Method and Apparatus for End-to-End Welding of Lined Pipe"	10/092,148	Issued	6,719,186	3/6/2002	4/13/2004			UNITED STATES
2484	083903	"Method and Apparatus for End-to-End Welding of Lined Pipe"	02 735 722.7	ISSUED	1 368 178	3/6/2002	2/25/2009	03/06/2022	12/10/2003	NETHERLANDS
2484	060954	"Method and Apparatus for End-to-End Welding of Lined Pipe"	2002.5331	ISSUED	321.822	3/6/2002	7/10/2006	03/06/2022		NORWAY
2484	083898	"Method and Apparatus for End-to-End Welding of Lined Pipe"	02 735 722.7	ISSUED	1 368 178	3/6/2002	2/25/2009	03/06/2022		FRANCE
2484	083900	"Method and Apparatus for End-to-End Welding of Lined Pipe"	02 735 722.7	ISSUED	1 368 178	3/6/2002	2/25/2009	03/06/2022	12/10/2003	ITALY
2484	061126	"Method and Apparatus for End-to-End Welding of Lined Pipe"	PA/a/2002/010966	ISSUED	237801	3/6/2002	6/7/2006	03/06/2022		MEXICO
2484	060952	"Method and Apparatus for End-to-End Welding of Lined Pipe"	PCT/IB02/02044	PENDING		3/6/2002				WIPO
2484	091085	"Pipe Coupling Assembly and Method for Lined and Unlined Pipe"	2009-000958	PENDING		5/28/2009			11/2/2011	VENEZUELA
2484	091083	"Pipe Coupling Assembly and Method for Lined and Unlined Pipe"	PCT/US2009/044321	NATIONAL PHASE		5/18/2009				WIPO
2484	103282	"Pipe Coupling Assembly and Method for Lined and Unlined Pipe"	MX/a/2010/013070	ISSUED	310617	5/18/2009	6/19/2013	05/18/2029		MEXICO
2484	146676	"Pipe Coupling Assembly and Method for Lined and Unlined Pipe"	09758971.7	ISSUED	2283266	5/18/2009	10/29/2014	05/18/2029	2/16/2011	ITALY
2484	146675	"Pipe Coupling Assembly and Method for Lined and Unlined Pipe"	09758971.7	ISSUED	2283266	5/18/2009	10/29/2014	05/18/2029		FRANCE
2484	111106	"Pipe Coupling Assembly and Method for Lined and Unlined Pipe"	11104604.7	PENDING		5/18/2009				HONG KONG
2484	146678	"Pipe Coupling Assembly and Method for Lined and Unlined Pipe"	09758971.7	ISSUED	2283266	5/18/2009	10/29/2014	05/18/2029	2/16/2011	NORWAY



Client Code	Matter Code	Title	App Serial No.	Status	Patent No.	Date Filed	Date Issued	expiration	Publication	Country
2484	146677	"Pipe Coupling Assembly and Method for Lined and Unlined Pipe"	09758971.7	ISSUED	2283266	5/18/2009	10/29/2014	05/18/2029	2/16/2011	NETHERLANDS
2484	072875	"Pipe Coupling Assembly and Method for Lined and Unlined Pipe"	12/130,231	ISSUED	7,909,368	5/30/2008	3/22/2011	05/01/2029	12/3/2009	UNITED STATES
2484	103281	"Pipe Coupling Assembly and Method for Lined and Unlined Pipe"	09758971.7	ISSUED	2283266	5/18/2009	10/29/2014	05/18/2029	2/16/2011	EPO
2484	103280	"Pipe Coupling Assembly and Method for Lined and Unlined Pipe"	200980120353.2	ISSUED	ZL 200980120353.2	5/18/2009	11/7/2012	05/18/2029	5/4/2011	CHINA
2484	146679	"Pipe Coupling Assembly and Method for Lined and Unlined Pipe"	09758971.7	ISSUED	2283266	5/18/2009	10/29/2014	05/18/2029	2/16/2011	UNITED KINGDOM
2484	103279	"Pipe Coupling Assembly and Method for Lined and Unlined Pipe"	2,723,045	ISSUED	2,723,045	5/18/2009	4/30/2013	05/18/2029		CANADA
2484	091084	"Pipe Coupling Assembly and Method for Lined and Unlined Pipe"	P 09 01 01945	PENDING		5/29/2009			7/28/2010	ARGENTINA

**Appendix B**  
**Trademark Report**

Trademark Report

Mark	Client Code	Matter Code	Status	Intl Class	Descrip	Appl./Serial No.	File Date	Reg. No.	Reg. Date	Country
DL-RING	2484	021070	REGISTERED	17	Glass reinforced polymeric corrosion barrier rings and flares for oil field tubing	76/410,701	5/22/2002	2,795,812	12/16/2003	UNITED STATES
DUOLINE	2484	085350	REGISTERED	06	Plastic lined metal pipe	73/558,506	9/16/1985	1,392,115	5/6/1986	UNITED STATES
DUOLINE	2484	940742	REGISTERED	06		13224	10/5/1994	P-187007	2/9/1996	VENEZUELA
DUOLINE	2484	940748	REGISTERED	37		13231	10/5/1994	S-003634	2/9/1996	VENEZUELA
DUOLINE	2484	950384	REGISTERED	06		1,964,344	3/8/1995	1.798.075	7/5/2000	ARGENTINA
DUOLINE	2484	950385	REGISTERED	37	Pipe lining services	1,964,345	3/8/1995	1.798.076	7/5/2000	ARGENTINA
DUOLINE	2484	940737	REGISTERED	06		636,803	8/3/1994	636,803	3/5/1996	AUSTRALIA
DUOLINE	2484	940743	REGISTERED	37		636,804	8/3/1994	636,804	3/5/1996	AUSTRALIA
DUOLINE	2484	980037	REGISTERED	06		82,056,851	2/13/1998	820568651	8/28/2001	BRAZIL
DUOLINE	2484	980048	REGISTERED	37	Plumbing services	820568660	2/13/1998	820568660	11/9/1999	BRAZIL
DUOLINE	2484	940739	REGISTERED	06	Plastic lined metal pipes	831463	8/2/1994	560,401	7/3/1995	BENELUX
DUOLINE	2484	940739	REGISTERED	40	Pipe lining services	831463	8/2/1994	560,401	7/3/1995	BENELUX
DUOLINE	2484	960604	REGISTERED	06		960,061,671	5/23/1996	1,055,495	7/14/1997	CHINA
DUOLINE	2484	960605	REGISTERED	06		960,061,672	5/23/1996	1,055,500	7/14/1997	CHINA
DUOLINE	2484	940738	REGISTERED	06		91769	8/4/1994	91769	11/29/1999	EGYPT
DUOLINE	2484	940744	REGISTERED	37		91,770	8/4/1994	91770	8/5/2008	EGYPT
DUOLINE	2484	960931	REGISTERED	06	Plastic lined metal pipes.	327,015	8/12/1996	000327015	6/1/1999	EUROPEAN UNION
DUOLINE	2484	960931	REGISTERED	40	Services in the field of pipe lining.	327,015	8/12/1996	000327015	6/1/1999	EUROPEAN UNION
DUOLINE	2484	940741	REGISTERED	06	Pipe made wholly or principally of metal; plastics material lined pipe, all for use in oilfield installations; parts and fittings therefor.	1,580,662	8/2/1994	1,580,662	8/2/1994	UNITED KINGDOM
DUOLINE	2484	940747	REGISTERED	37	Pipe lining services.	1,580,663	8/2/1994	1,580,663	8/2/1994	UNITED KINGDOM
DUOLINE	2484	103891	REGISTERED	06	Plastic lined metal pipe	1,145,606	1/5/2011	1263453	1/27/2012	MEXICO
DUOLINE	2484	103892	REGISTERED	37	Pipe lining services	1,145,607	1/5/2011	1,227,617	7/15/2011	MEXICO
DUOLINE	2484	940740	REGISTERED	06		94/4,305	8/3/1994	170,021	11/9/1995	NORWAY
DUOLINE	2484	940746	REGISTERED	37		94/4,306	8/3/1994	170071	11/16/1995	NORWAY
DUOLINE (Stylized)	2484	085271	REGISTERED	37	Pipe lining services	72/246,811	5/27/1966	830,371	6/13/1967	UNITED STATES
RICELINE	2484	082629	REGISTERED	06	Plastic lined metal pipe	2,847,870	8/14/2008	2,306,460	11/9/2009	ARGENTINA
RICELINE	2484	085265	REGISTERED	06	Plastic lined metal pipe	73/558,505	9/16/1984	1,392,114	5/6/1986	UNITED STATES
RICELINE	2484	090249	REGISTERED			653,502	3/21/1990	388,029	8/23/1991	CANADA
RICELINE	2484	980036	REGISTERED	06	Plastic lined metal pipe	820,568,678	2/13/1998	820568678	11/4/2003	BRAZIL

Mark	Client Code	Matter Code	Status	Intl Class	Descrip	Appl./Serial No.	File Date	Reg. No.	Reg. Date	Country
RICEWRAP	2484	940659	REGISTERED	06	Externally plastic lined metal pipes	74/548,839	7/13/1994	1,907,058	7/25/1995	UNITED STATES