

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Wells Fargo Bank, N.A.	FORMERLY Wachovia Bank, National Association	07/29/2010	National Banking Association:

**RECEIVING PARTY DATA**

Name:	CRC-Evans International Holdings, Inc.
Street Address:	11601 N. Houston-Rosslyn Road
City:	Houston
State/Country:	TEXAS
Postal Code:	77086
Entity Type:	CORPORATION: DELAWARE

**PROPERTY NUMBERS Total: 8**

Property Type	Number	Word Mark
Registration Number:	1154529	CRC
Registration Number:	1111944	CRC
Registration Number:	1519539	CRC-EVANS
Registration Number:	1485528	CRC-EVANS
Registration Number:	1485529	CRC-EVANS
Registration Number:	1516214	CRC-EVANS
Registration Number:	1820997	CROSE
Serial Number:	78938020	BENDPLUS

**CORRESPONDENCE DATA**

Fax Number: (713)615-5243  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
 Phone: 713-758-1105  
 Email: iptldocket@velaw.com  
 Correspondent Name: W. Scott Brown

**900168504**

**TRADEMARK  
 REEL: 004253 FRAME: 0900**

**CH \$215.00 1154529**

Address Line 1: 1001 Fannin Street  
Address Line 2: Suite 2500  
Address Line 4: Houston, TEXAS 77002-6760

ATTORNEY DOCKET NUMBER: FIR952/16008

NAME OF SUBMITTER: W. Scott Brown

Signature: /wscottbrown/

Date: 08/03/2010

**Total Attachments: 15**

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**RELEASE OF  
SECURITY INTEREST IN INTELLECTUAL PROPERTY**

WHEREAS, pursuant to (i) the Patent Security Agreement, dated May 23, 2007 (the "Patent Security Agreement") by CRC-Evans International Holdings, Inc. (formerly CRC-Evans International, Inc.), a Delaware corporation having a principal place of business at 11601 N. Houston-Rosslyn Road, Houston, Texas 77086 (the "Grantor"), in favor of Wells Fargo Bank, N.A., a national banking association, successor by merger to Wachovia Bank, National Association (the "Agent") and (ii) the Trademark Security Agreement, dated May 23, 2007 (the "Trademark Security Agreement") by Grantor in favor of the Agent, the Grantor granted to the Agent a continuing security interest in all of the Grantor's right, title and interest in and to the Patent Collateral (as defined in the Patent Security Agreement) and the Trademark Collateral (as defined in the Trademark Security Agreement), including, without limitation, the patents listed on Exhibit A attached hereto and the trademark registrations listed on Exhibit B attached hereto;

WHEREAS, the Patent Security Agreement was recorded in favor of the Agent with the United States Patent and Trademark Office on June 5, 2007, at Reel 019365, Frame 0796, et seq., with respect to certain of the Patent Collateral;

WHEREAS, the Trademark Security Agreement was recorded in favor of the Agent with the United States Patent and Trademark Office on June 5, 2007, at Reel 3554, Frame 0360, et seq., with respect to certain of the Trademark Collateral;

WHEREAS, the credit facility pursuant to which the Agent's security interest in the Patent Collateral and Trademark Collateral was granted having been terminated, Grantor has requested that the Agent release its security interest in and to all of the Patent Collateral and all of the Trademark Collateral;

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

1. The Agent hereby releases to Grantor, without covenant or warranty, express or implied, of any kind and without recourse to it, all of the Agent's security interest in and to the Patent Collateral and the Trademark Collateral.

2. The Agent acknowledges and affirms that all of the obligations of Grantor under the Patent Security Agreement and the Trademark Security Agreement are hereby discharged.

3. This release shall be governed by and construed in accordance with the laws of the State of Texas.

*[Signature and notarization page follows.]*

IN WITNESS WHEREOF, each of the Agent and the Grantor has caused this Release to be executed by its duly authorized representative on this \_\_\_ day of July, 2010.

WELLS FARGO BANK, N.A., as Agent, CRC-EVANS INTERNATIONAL  
successor by merger to Wachovia Bank, HOLDINGS, INC.  
National Association

By: [Signature]

Name: J.C. Hernandez

Title: Vice President

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

Name: \_\_\_\_\_

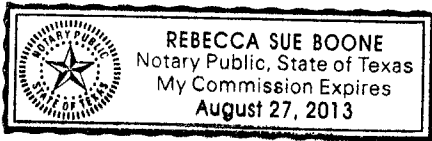
Title: \_\_\_\_\_

STATE OF Texas

COUNTY OF Harris

Before me, personally appeared J.C. Hernandez in his capacity as Vice President of WELLS FARGO BANK, N.A., the signer and sealer of the foregoing instrument, who acknowledged the same to be the free act and deed of said WELLS FARGO BANK, N.A.

WITNESS MY HAND AND SEAL THIS 28 day of July, 2010.



Notary Public: Rebecca Sue Boone

My Commission Expires: August 27, 2013

STATE OF \_\_\_\_\_

COUNTY OF \_\_\_\_\_

Before me, personally appeared \_\_\_\_\_ in his/her capacity as \_\_\_\_\_ of CRC-EVANS INTERNATIONAL HOLDINGS, INC., the signer and sealer of the foregoing instrument, who acknowledged the same to be the free act and deed of said CRC-EVANS INTERNATIONAL HOLDINGS, INC.

WITNESS MY HAND AND SEAL THIS \_\_\_ day of July, 2010.

Notary Public: \_\_\_\_\_

My Commission Expires: \_\_\_\_\_

SIGNATURE PAGE

TO

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

IN WITNESS WHEREOF, each of the Agent and the Grantor has caused this Release to be executed by its duly authorized representative on this \_\_\_ day of July, 2010.

WELLS FARGO BANK, N.A., as Agent, CRC-EVANS INTERNATIONAL  
successor by merger to Wachovia Bank, HOLDINGS, INC.  
National Association

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

Name: J.C. Hernandez

Title: Vice President

By: [Signature]

Name: GREGORY D. LAANE

Title: CFO

STATE OF \_\_\_\_\_

COUNTY OF \_\_\_\_\_

Before me, personally appeared J.C. Hernandez in his capacity as Vice President of WELLS FARGO BANK, N.A., the signer and sealer of the foregoing instrument, who acknowledged the same to be the free act and deed of said WELLS FARGO BANK, N.A.

WITNESS MY HAND AND SEAL THIS \_\_\_\_ day of July, 2010.

Notary Public: \_\_\_\_\_

My Commission Expires: \_\_\_\_\_

STATE OF Texas

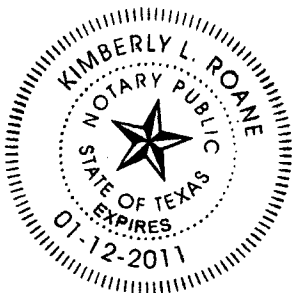
COUNTY OF Harris

Before me, personally appeared GREGORY D. LAANE in his/her capacity as CFO of CRC-EVANS INTERNATIONAL HOLDINGS, INC., the signer and sealer of the foregoing instrument, who acknowledged the same to be the free act and deed of said CRC-EVANS INTERNATIONAL HOLDINGS, INC.

WITNESS MY HAND AND SEAL THIS 28 day of July, 2010.

Notary Public: [Signature]

My Commission Expires: 1/12/11



SIGNATURE PAGE  
TO

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

**EXHIBIT A**  
**Patents**

See attached.

EXHIBIT A  
TO  
RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

US 481377v.2

**TRADEMARK**  
**REEL: 004253 FRAME: 0905**

Active Patents  
as of 5-16-07

Country Name	Type Name	Patent / Design Number	Current Renewal Date	Current Annuity	Proprietor	Class# reference	PCT	CPA case status
Europe	Patent Application	9006877.3			0 CRC-EVANS PIPELINE INT. INC.			Granted
Europe	Patent Application	9002007.4			0 CRC-EVANS PIPELINE INT. INC.			Granted
Europe	Patent Application	91102140			0 CRC-EVANS PIPELINE INT. INC.			Granted
Europe	Patent Application	93025111			0 CRC-EVANS REHABILITATION SYS. INC.			Fees not yet due
Ukraine	Patent Application	93040237			0 CRC-EVANS REHABILITATION SYS. INC.			Granted
Europe	Patent Application	91290228.7			0 CRC-EVANS REHABILITATION SYS. INC.			Fees not yet due
Japan	New Law Patent	286012			0 CRC-EVANS REHABILITATION SYS. INC.			Granted
Europe	Patent Application	91112863			0 CRC-EVANS REHABILITATION SYS. INC.			Granted
U.S.A.	Large Entity Patent	6815843			0 CRC-EVANS REHABILITATION SYS. INC.			Granted
U.S.A.	Large Entity Patent	6939765			0 CRC-EVANS REHABILITATION SYS. INC.			Granted
Australia	Patent	638735			0 CRC-EVANS PIPELINE INT. INC.			None
Canada	Large Entity Granted Patent	2047704	12-Jan-06		1 CRC-EVANS PIPELINE INT. INC.			None
France	European Patent	481203	4-Jan-06		19 CRC-EVANS PIPELINE INTERNATIONAL			None
Great Britain	European Patent	481203	4-Jan-06		19 CRC-EVANS PIPELINE INT. INC.			None
Germany	European Patent	481203	4-Jan-06		19 CRC-EVANS PIPELINE INT. INC.			None
Russia (SU)	European Patent	481203	4-Jan-06		19 CRC-EVANS PIPELINE INT. INC.			None
U.S.A.	Patent	2120646	4-Jan-06		19 CRC-EVANS PIPELINE INT. INC.			None
U.S.A.	Large Entity PCT Patent	5148000	31-Mar-06		0 CRC-EVANS PIPELINE INTERNATIONAL			No more fees
U.S.A.	Granted New Law Patent	3066442	16-Jan-06		0 CRC-EVANS PIPELINE INT. INC.			None
U.S.A.	Patent Application	94257143.8			0 CRC-EVANS PIPELINE INT. INC.			None
Europe	Patent Application	95036038			0 CRC-EVANS PIPELINE INT. INC.			Granted
U.S.A.	Large Entity Patent	91257143.8	14-Jul-06		0 CRC-EVANS PIPELINE INTERNATIONAL			None
U.S.A.	Large Entity Patent	95036035	5-Jun-06		0 CRC-EVANS PIPELINE INTERNATIONAL			None
Canada	Patent Application	95250018.9			14 CRC-EVANS PIPELINE INTERNATIONAL			None
Europe	Patent Application	2045741			0 CRC-EVANS PIPELINE INTERNATIONAL			Granted
Canada	Large Entity Granted Patent	9381669	26-Jan-06		0 CRC-EVANS PIPELINE INTERNATIONAL			None
U.S.A.	Large Entity Patent	2110380	30-Nov-07		0 CRC-EVANS PIPELINE INTERNATIONAL			No more fees
Canada	Large Entity Granted Patent	5643827	28-Feb-11		0 CRC-EVANS PIPELINE INT. INC.			None
U.S.A.	Large Entity Patent	94922227.5	30-Jul-07		0 CRC-EVANS PIPELINE INT. INC.			None
Germany	European Patent	1028625	30-Jul-07		10 CRC-EVANS PIPELINE INT. INC.			Pay
Italy	European Patent	1028625	30-Jul-07		10 CRC-EVANS PIPELINE INT. INC.			Pay
Great Britain	European Patent	1028625	30-Jul-07		10 CRC-EVANS PIPELINE INT. INC.			Pay
Luxembourg	European Patent	1028625	30-Jul-07		10 CRC-EVANS PIPELINE INT. INC.			Pay
Spain	European Patent	1028625	30-Jul-07		10 CRC-EVANS PIPELINE INT. INC.			Pay
Monaco	European Patent	96308114	30-Jul-07		10 CRC-EVANS PIPELINE INT. INC.			Pay
Portugal	European Patent	1028625	30-Jul-07		10 CRC-EVANS PIPELINE INT. INC.			Pay
Greece	European Patent	1028625	30-Jul-07		10 CRC-EVANS PIPELINE INT. INC.			Pay
France	European Patent	1028625	30-Jul-07		10 CRC-EVANS PIPELINE INT. INC.			Pay
U.S.A.	Patent Application	96338114	30-Jul-07		0 CRC-EVANS PIPELINE INT. INC.			Pay
U.S.A.	Large Entity Patent	1028625	30-Jul-07		0 CRC-EVANS PIPELINE INT. INC.			Granted
U.S.A.	Large Entity Patent	6651828	30-Jul-07		10 CRC-EVANS PIPELINE INT. INC.			Pay
U.S.A.	Large Entity Patent	6396972	29-Jan-09		3 CRC-EVANS PIPELINE INTERNATIONAL			None
U.S.A.	Patent	5993150	21-Nov-08		2 CRC-EVANS PIPELINE INTERNATIONAL			None
U.S.A.	Large Entity Patent	6252960	1-Jun-07		16 CRC-EVANS PIPELINE INT. INC.			No more fees
Canada	Large Entity Patent	2317873	3-Sep-08		2 CRC-EVANS PIPELINE INT. INC.			Pay
Mexico	Large Entity Patent Application	224046	12-Sep-08		7 CRC-EVANS REHABILITATION SYS. INC.			None
Europe	Patent Application	1198719.9	20-Sep-08		0 CRC-EVANS PIPELINE INT. INC.			None
Italy	European Patent	1068760	8-Sep-07		8 CRC-EVANS PIPELINE INT. INC.			Granted
Spain	European Patent	1198719.9	8-Sep-07		8 CRC-EVANS PIPELINE INT. INC.			Pay
France	European Patent	1068760	8-Sep-07		8 CRC-EVANS PIPELINE INT. INC.			Pay
Denmark	European Patent	1068760	8-Sep-07		8 CRC-EVANS PIPELINE INT. INC.			Pay
Germany	European Patent	60228464	8-Sep-07		8 CRC-EVANS PIPELINE INT. INC.			Pay
Great Britain	European Patent	1068760	8-Sep-07		8 CRC-EVANS PIPELINE INT. INC.			Pay
Cyprus	European Patent	1068760	8-Sep-07		8 CRC-EVANS PIPELINE INT. INC.			Pay
Belgium	European Patent	1068760	8-Sep-07		8 CRC-EVANS PIPELINE INT. INC.			Pay
Netherlands	European Patent - New Law	1068760	8-Sep-07		8 CRC-EVANS PIPELINE INT. INC.			Pay
Monaco	European Patent	1068760	8-Sep-07		8 CRC-EVANS PIPELINE INT. INC.			Pay
Luxembourg	European Patent	1068760	8-Sep-07		8 CRC-EVANS PIPELINE INT. INC.			Pay

Country	Patent Description	Patent No.	Issue Date	IPC Class	Priority
Ireland	European Patent	106760	8-Sep-07	0	Pay
Greece	European Patent	106760	8-Sep-07	8	Pay
Austria	European Patent - New Law	106760	8-Sep-07	8	Pay
U.S.A.	Large Entity Patent	6969406	25-Jan-06	2	None
U.S.A.	Large Entity Patent	6354123	12-Sep-06	2	None
Europe	Patent Application	926474.3	26-Apr-08	0	Granted
Austria	European Patent - New Law	1171736	26-Apr-08	9	None
Ireland	European Patent	1171736	26-Apr-08	9	None
Greece	European Patent	1171736	26-Apr-08	9	None
Luxembourg	European Patent	1171736	26-Apr-08	9	None
Great Britain	European Patent	1171736	26-Apr-08	9	None
France	European Patent	1171736	26-Apr-08	9	None
Monaco	European Patent	1171736	26-Apr-08	9	None
Spain	European Patent	926474.3	26-Apr-08	9	None
Denmark	European Patent	1171736	26-Apr-08	9	None
Germany	European Patent	8007824.5	26-Apr-08	9	None
Italy	European Patent	1171736	1-Jun-07	8	Pay
Sweden	European Patent	926474.3	26-Apr-08	9	None
Canada	Large Entity Patent Application	2371507	26-Apr-08	8	None
Mexico	Patent	10656	26-Apr-08	0	Fees not yet due
U.S.A.	Large Entity Patent	6164113	26-Jun-08	2	None
Canada	Large Entity Patent Application	2333601	31-Jan-08	8	None
Mexico	Patent	2001/002644	31-Jan-08	8	Fees not yet due
Canada	Large Entity Patent Application	9268709	9-Apr-09	2	None
U.S.A.	Large Entity Patent	12485	15-Dec-07	0	None
U.S.A.	Patent Application	125203	15-Dec-07	2	None
Europe	Small Entity Granted Patent	6014391	22-Nov-07	0	None
U.S.A.	Large Entity Patent	2233901	16-May-11	8	None
Canada	Large Entity Patent	4653466	2-Apr-08	8	None
U.S.A.	Large Entity Patent	5129065	28-Nov-07	4	None
U.S.A.	Large Entity Patent	6520724	28-Nov-07	0	None
U.S.A.	Patent Application	92260148.7	10-Aug-07	13	Granted
Europe	European Patent	710011	10-Aug-07	0	Pay
Great Britain	Large Entity Patent	5054223	10-Aug-07	0	No more fees
U.S.A.	Large Entity Patent	5074320	10-Aug-07	0	No more fees
U.S.A.	Large Entity Patent	5092369	10-Aug-07	0	No more fees
U.S.A.	Large Entity Patent	5118171	10-Aug-07	0	No more fees
U.S.A.	Large Entity Patent	5200945	10-Aug-07	0	No more fees
U.S.A.	Large Entity Patent	5266524	10-Aug-07	0	No more fees
U.S.A.	Large Entity Patent	5301791	10-Aug-07	0	No more fees
U.S.A.	Large Entity Patent	5136666	10-Aug-07	0	No more fees
U.S.A.	Large Entity Granted Patent	2046229	14-Aug-07	17	Pay
Canada	Patent Application	66260166.3	21-Aug-07	0	Granted
Canada	Large Entity Granted Patent	2000058	21-Aug-07	17	Pay



**Exhibit B**  
**Trademarks**

See attached.

EXHIBIT B  
TO  
RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

US 481377v.2





**TRADEMARK**  
**REEL: 004253 FRAME: 0908**

CRC-EVANS International Trademark Portfolio  
May 2007

Mark	Country	Reg. No./Ser. No.	Reg. Date/Filing Date	Goods/Services	Comments
CRC	US	1,154,529	5/19/1981	Line Up Clamps Adapted to Be Positioned Inside Abutting Ends of Two Pipe Sections which Are to Be Welded and which Clamps Are Adapted to Be Expanded Outwardly to Hold the Ends of the Abutted Pipes in Alignment, Pipe Cradles of the Type which Are Supported by a Crane and which Encircle a Pipe Section with Rollers Engaging the Bottom of the Pipe for Supporting the Pipe While Permitting Travel of the Cradle Along the Length of the Pipe, Pipe Slings of the Type in which Bands of Woven Nylon Webbing Are Adapted to Be Looped Around the Pipe Section and Are Coupled to a Fixture onto which a Cable May Be Connected for Supporting the Pipe Section Through the Sling, Welding Machines, [ Track Wheels of the Type in which Continuous Treads Encircle Horizontally Spaced Apart Guide Wheels and which May Be Utilized on a Variety of Vehicles as a Tracked Roller Assembly, ] Marine Pipeline Laying Pipe Conveying Units Wherein Rollers Mounted on a Frame to Be Supported on the Barge Permit Ready Movement of the Pipe in the Direction of the Pipe Axis Where the Rollers Are Mounted to Form a V-Shaped Conveyor in IC 7	
CRC	Canada	278811	4/15/1983	Same as directly above	
CRC	US	1,111,944	1/23/1979	Pipeline construction and repair services in IC 37	
CRC-EVANS & DESIGN	US	1,519,539	1/10/1989	large machines for using pipes for building pipelines, namely, line-up clamps, pipe cradles, pipe slings, track wheels, mandrel, welding machines and pipe bending machines in IC 7	
CRC-EVANS & DESIGN	Canada	456908	5/3/1996	large machines for using pipes for building pipelines, namely, line-up clamps, pipe cradles,	



CRC-EVANS International Trademark Portfolio  
May 2007

						pipe slings, track wheels, mandrel, welding machines and pipe bending machines in IC 7; and Pipeline construction and repair services in IC 37	
CRC-EVANS & DESIGN 	US	1,485,528	4/19/1988			Pipeline construction and repair services in IC 37	Per client's 4/13/07 email, do not renew registration
CRC-EVANS & DESIGN 	US	1,485,529	4/19/1988			Welding services, namely, pipeline welding services and general industrial welding services in IC 37	Per client's 4/13/07 email, do not renew registration
CRC-EVANS & DESIGN 	US	1,516,214	12/13/1988			welding equipment, namely, pipeline welding machines and general welding machines in IC 7	
CRC-EVANS	European Community	108316	3/19/1999			IC 6: Goods made from common metals for use in the construction, maintenance and repair of pipes and pipelines in the oil and gas industry; pipes, internal pipe clamps, clamps for aligning pipe ends and welding clamps all for use in the construction, maintenance and repair of pipes and pipelines in the oil and gas industry IC 7: Equipment for use in the construction,	

CRC-EVANS International Trademark Portfolio

May 2007

	<p>maintenance and repair of pipes and pipelines in the oil and gas industry; electric welding machines, pipe and pipeline cleaning machines, water jet cleaning machines, descaling machines, pipe and pipeline handling equipment, pipe laying machines, pipe painting machines, apparatus for counter boring pipes and pipelines, apparatus for bending pipes; automated apparatus for use in the construction, maintenance and repair of pipes and pipelines in the oil and gas industry including automated electric welding machines, pipe and pipeline cleaning machines, automated water jet cleaning machines; automated descaling machines, automated pipe and pipeline handling equipment, automated pipe laying machines, automated pipe painting machines, automated apparatus for counter boring pipes and pipelines, automated apparatus for bending pipes; control systems for use in the construction, maintenance and repair of pipes and pipelines in the oil and gas industry including control systems for automated pipe and pipeline cleaning machines, control systems for automated water jet cleaning machines, control systems for automated descaling machines, control systems for automated pipe and pipeline handling equipment, control systems for automated pipe laying machines, control systems for automated pipe painting machines, control systems for automated apparatus for counter boring pipes and pipelines, control systems for apparatus for bending pipes</p>	
		<p>IC 9: Hand tools and implements for use in the construction, maintenance and repair of pipes and pipelines in the oil and gas industry in IC 8; Apparatus for use in the construction, maintenance and repair of pipes and pipelines in</p>

CRC-EVANS International Trademark Portfolio  
 May 2007

				<p>the oil and gas industry including electric welding apparatus, electric arc welding apparatus, automated electric welding apparatus, control systems for automated electric arc welding apparatus; control systems for use in the construction, maintenance and repair of pipes and pipelines in the oil and gas industry including control systems for automated electric welding machines; control systems for automated pipe and pipeline cleaning machines; control systems for automated water jet cleaning machines; control systems for automated descaling machines; control systems for automated pipe and pipeline handling equipment; control systems for automated pipe laying machines; control systems for automated pipe painting machines; control systems for automated apparatus for counter boring pipes and pipelines, control systems for apparatus for bending pipes</p> <p>IC 37: Services relating to the construction, maintenance and repair of pipes and pipelines in the oil and gas industry; consultancy relating to the construction, maintenance and repair of pipes and pipelines in the oil and gas industry; rental of equipment related to the construction, maintenance and repair of pipes and pipelines in the oil and gas industry</p> <p>IC 42: Engineering consultancy relating to the construction, maintenance and repair of pipes and pipelines in the oil and gas industry</p>
CRC-EVANS	Norway	186244	11/6/1997	
CROSE	US	1,820,997	2/15/1994	<p>Same as directly above.</p> <p>pipeline construction and repair equipment; namely, pipe cleaning and priming machines; cleaning, priming and tape wrapping machines; pipe coating and wrapping machines; pipeline kettles; road boring machines; pipe bending</p>

CRC-EVANS International Trademark Portfolio  
May 2007

CROSE	Canada	432298	8/26/1994	machines; bending sets; pneumatic bending mandrels; hydraulic wedge type pipe bending mandrels; hydraulic plug mandrels; internal and external line-up clamps; cutting and beveling machines; beveling bands; pipe facing machines; hydraulic power units; augers; pipe cradles; pipe belts; pipe slings; track wheels; double jointing machines; coating plants; pipe lay barge machines; machines for automatic welding; hydrocleaning line travel coating removal machines; line travel abrasive blast cleaning machines; line travel multi-component coating machines; machines for removal of asbestos-containing coatings; and parts and components of the foregoing in IC 37	
CROSE	UK	1517882	3/25/1994	Same as directly above	
CROSE	Venezuela	P-209104	1/8/1999	Pipeline construction and repair machines, apparatus and instruments; parts, fittings and components for all the aforesaid goods in IC 37	
CROSE	European Community	1813690	10/19/2001	Pipeline construction and repair equipment and parts and components thereof in IC 37 IC 6: Goods made from common metals for use in the construction, maintenance and repair of pipes and pipelines in the oil and gas industry; pipes, internal pipe clamps, clamps for aligning pipe ends and welding clamps all for use in the construction, maintenance and repair of pipes and pipelines in the oil and gas industry. IC 7: Pipeline construction and repair equipment; namely, pipe cleaning and priming machines; cleaning, priming and tape wrapping machines; pipe coating and wrapping machines; pipeline kettles; road boring machines; pipe bending machines; bending sets; pneumatic bending mandrels; hydraulic wedge type pipe bending mandrels; hydraulic plug mandrels; internal and external line-up clamps; cutting and beveling machines; beveling bands; pipe facing machines; hydraulic power units; augers, pipe cradles; pipe belts; pipe slings; track wheels;	Per client's 10/4/2006 email, do not have any plans to use this mark.

CRC-EVANS International Trademark Portfolio  
 May 2007

		<p>double jointing machines; coating plants; pipe lay barge machines; pipe and pipeline cleaning machines, water jet cleaning machines, descaling machines; machines for automatic welding; hydrocleaning line travel coating removal machines; line travel abrasive blast cleaning machines, line travel multi-component coating machines; machines for removal of asbestos-containing coatings; and parts and components of the foregoing; automated apparatus for use in the construction, maintenance and repair of pipes and pipelines in the oil and gas industry including automated electric welding machines, pipe and pipeline cleaning machines, automated water jet cleaning machines; automated descaling machines, automated pipe and pipeline handling equipment, automated pipe laying machines, automated pipe painting machines, automated apparatus for counter boring pipes and pipelines, automated apparatus for bending pipes; control systems for use in the construction, maintenance and repair of pipes and pipelines in the oil and gas industry including control systems for automated pipe and pipeline cleaning machines, control systems for automated water jet cleaning machines, control systems for automated descaling machines, control systems for automated pipe and pipeline handling equipment, control systems for automated pipe laying machines, control systems for automated pipe painting machines, control systems for automated apparatus for counter boring pipes and pipelines, control systems for apparatus for bending pipes.</p>	<p>IC 8: Hand tools and implements for use in the construction, maintenance and repair of pipes and pipelines in the oil and gas industry</p>
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BENDPLUS	US	78/938,020 (pending)	7/26/2006	<p>IC 9: Apparatus for use in the construction, maintenance and repair of pipes and pipelines in the oil and gas industry including electric welding apparatus, electric arc welding apparatus, automated electric welding apparatus, control systems for automated electric arc welding apparatus; control systems for use in the construction, maintenance and repair of pipes and pipelines in the oil and gas industry including control systems for automated electric welding machines; control systems for automated pipe and pipeline cleaning machines; control systems for automated water jet cleaning machines; control systems for automated descaling machines; control systems for automated pipe and pipeline handling equipment; control systems for automated pipe laying machines; control systems for automated pipe painting machines; control systems for automated apparatus for counter boring pipes and pipelines, control systems for apparatus for bending pipes</p> <p>IC 37: Services relating to the construction, maintenance and repair of pipes and pipelines in the oil and gas industry; consultancy relating to the construction, maintenance and repair of pipes and pipelines in the oil and gas industry; rental of equipment related to the construction, maintenance and repair of pipes and pipelines in the oil and gas industry.</p> <p>IC 42: Engineering consultancy relating to the construction, maintenance and repair of pipes and pipelines in the oil and gas industry</p> <p>Electronic apparatus installed to existing pipe bending machines to increase efficiency, accuracy and standardization of the pipe</p>	
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BENDPLUS	Canada	1329645 (pending)	12/27/2006	bending process in IC 9 Electronic apparatus installed to existing pipe bending machines to increase efficiency, accuracy and standardization of the pipe bending process in IC 9	
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