Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Patent Assignment

CONVEYING PARTY DATA

Name	Execution Date
ISG Technologies, Inc.	05/07/2008

RECEIVING PARTY DATA

Name:	Severstal Sparrows Point Holding LLC			
Street Address:	1430 Sparrows Point Blvd.			
City:	Sparrows Point			
State/Country:	MARYLAND			
Postal Code:	21219			

PROPERTY NUMBERS Total: 17

Property Type	Number
Patent Number:	6835229
Patent Number:	6948347
Patent Number:	6086817
Patent Number:	5100034
Patent Number:	5083754
Patent Number:	6408667
Patent Number:	6468674
Patent Number:	7041386
Patent Number:	6440582
Patent Number:	6689489
Patent Number:	6440355
Patent Number:	6797032
Application Number:	11183903
Application Number:	11592856
Application Number:	11174329
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Application Number:	11221300
Application Number:	11108993

CORRESPONDENCE DATA

Fax Number: (212)735-2000

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

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Correspondent Name: Skadden, Arps, Slate, Meagher & Flom

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Address Line 2: Attn: John Ubani

Address Line 4: New York, NEW YORK 10036

ATTORNEY DOCKET NUMBER:	082680/25
NAME OF SUBMITTER:	John Ubani

Total Attachments: 16

source=Patent_Assignment,_between_ISG_Technologies_and_Steel_Purchaser_(Exhibit_5.2(f))#page1.tif source=Patent_Assignment,_between_ISG_Technologies_and_Steel_Purchaser_(Exhibit_5.2(f))#page2.tif source=Patent_Assignment,_between_ISG_Technologies_and_Steel_Purchaser_(Exhibit_5.2(f))#page3.tif source=Patent_Assignment,_between_ISG_Technologies_and_Steel_Purchaser_(Exhibit_5.2(f))#page4.tif source=Patent_Assignment,_between_ISG_Technologies_and_Steel_Purchaser_(Exhibit_5.2(f))#page5.tif source=Patent_Assignment,_between_ISG_Technologies_and_Steel_Purchaser_(Exhibit_5.2(f))#page6.tif source=Patent_Assignment,_between_ISG_Technologies_and_Steel_Purchaser_(Exhibit_5.2(f))#page7.tif source=Patent_Assignment,_between_ISG_Technologies_and_Steel_Purchaser_(Exhibit_5.2(f))#page8.tif source=Patent Assignment, between ISG Technologies and Steel Purchaser (Exhibit 5.2(f))#page9.tif source=Patent_Assignment,_between_ISG_Technologies_and_Steel_Purchaser_(Exhibit_5.2(f))#page10.tif source=Patent_Assignment,_between_ISG_Technologies_and_Steel_Purchaser_(Exhibit_5.2(f))#page11.tif source=Patent_Assignment,_between_ISG_Technologies_and_Steel_Purchaser_(Exhibit_5.2(f))#page12.tif source=Patent_Assignment,_between_ISG_Technologies_and_Steel_Purchaser_(Exhibit_5.2(f))#page13.tif source=Patent_Assignment,_between_ISG_Technologies_and_Steel_Purchaser_(Exhibit_5.2(f))#page14.tif source=Patent_Assignment,_between_ISG_Technologies_and_Steel_Purchaser_(Exhibit_5.2(f))#page15.tif source=Patent_Assignment,_between_ISG_Technologies_and_Steel_Purchaser_(Exhibit_5.2(f))#page16.tif

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (the "Assignment") is made this 7th day of May, 2008, by and between ISG Technologies Inc. (the "Assignor"), and Severstal Sparrows Point Holding LLC, a Delaware limited liability company (the "Assignee").

RECITALS

WHEREAS, the Assignor, certain of its Affiliates, Joseph G. Krauss, solely in his capacity as the divestiture trustee appointed by the United States District Court for the District of Columbia pursuant to the Final Judgment, OAO Severstal, a Russian joint stock company, the Assignee, and SSP Railroad Holding LLC, a Delaware limited liability company, have entered into that certain Purchase and Sale Agreement, dated March 20, 2008 (together with the exhibits and schedules thereto, the "Purchase Agreement"); capitalized terms used but not defined herein shall have the meanings assigned to them in the Purchase Agreement; and

WHEREAS, pursuant to the Purchase Agreement, the Assignor has agreed to assign to Assignee all of Assignor's right, title and interest in the patents and patent applications listed on the attached Schedule A (collectively, the "Patents") and Assignee desires to acquire all of Assignor's right, title and interest in, to and under the Patents.

NOW, THEREFORE, in consideration of the mutual covenants and agreements contained herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

AGREEMENT

Assignment of Patents. Effective as of the Closing, for value received on and subject to the terms and conditions of the Purchase Agreement, Assignor hereby sells, assigns, transfers and delivers to the Assignee all of Assignor's right, title and interest in the United States and all non-US countries, in, to and under the Patents and all divisions, renewals, substitutes, continuations and continuations-in-parts thereof, and all rights of priority including under the International Convention for the Protection of Industrial Property, the Inter-American Convention Relating to Patents, Designs and Industrial Models, and any other international agreements to which the United States adheres; including, without limitation, (i) all Letters Patent of the United States which may be granted thereon and all reissues, reexaminations and extensions thereof; (ii) all applications for Letters Patent which have been or may hereafter be filed for said Patents in any country or countries foreign to the United States; (iii) all Letters Patent which may be granted for said Patents in any country or countries foreign to the United States; and (iv) all income, royalties, damages, claims, and payments now or hereafter due or payable with respect thereto, and all causes of action (either in law or in equity) and the right to sue, counterclaim, and recover for past, present, and future infringement of the rights assigned to Assignee hereunder. Assignor hereby authorizes and requests the Commissioner of Patents of the United States, and any Official of any country or countries foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to record Assignee as the owner of

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all such Patents and issue all Letter Patents for said Patents to the said Assignee, as assignee of the patent applications listed on <u>Schedule A</u> hereto, for the sole use of Assignee, its successors, legal representatives and assigns, in accordance with the terms of this instrument.

- 2. <u>No Representations</u>. The Assignor makes no representations or warranties with respect to the Patents being sold, transferred, conveyed, assigned and delivered hereunder except for those representations and warranties made in the Purchase Agreement (subject to the limitations contained therein).
- Burchase Agreement. This Assignment is executed and delivered pursuant to the Purchase Agreement. The Purchase Agreement and this Assignment set forth the entire agreement and understanding of the parties with respect to the matters contemplated by the Purchase Agreement and this Assignment. Except as expressly set forth herein, nothing in this Assignment shall, or shall be deemed to, defeat, limit, alter, impair, enhance or enlarge any representation, warranty, right, obligation, claim or remedy created by the Purchase Agreement. In the event of any conflict between this Assignment and the Purchase Agreement, the Purchase Agreement shall control.
- 4. <u>Parties Bound</u>. This Assignment shall be binding upon and inure to the benefit of the Assignor and Assignee and their respective successors and permitted assigns.
- 5. <u>Further Assurances</u>. At the request and the sole expense of the requesting party, Assignor or Assignee, as applicable, shall execute and deliver, or cause to be executed and delivered, such documents as Assignor or Assignee, as applicable, or their respective counsel may reasonably request to further effectuate or evidence the transactions set forth in this Assignment.
- 6. Applicable Law. This Assignment shall be construed, performed and enforced in accordance with, and governed by, the laws of the State of New York (without giving effect to the principles of conflicts of laws thereof), except to the extent that the laws of such State are superseded by applicable federal law. The parties irrevocably elect, as the sole judicial forum for the adjudication of any matters arising under or in connection with this Assignment, and consent to the jurisdiction of, any state or federal court having competent jurisdiction over the Borough of Manhattan, New York, New York. Each of the parties hereby waives any right to trial by jury in any action or proceeding relating to this Assignment or any actual or proposed transaction or other matter contemplated in or relating to this Assignment.
- 7. <u>Counterparts.</u> This Assignment may be executed in one or more counterparts, each of which shall be deemed an original, but all of which together will constitute a single instrument.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be duly executed and delivered as of the date first above written.

ISG TECHNOLOGIES INC.

By:

Name JOHN L. BRETT Title: VICE PRESIDENT

FINANCE, PLANNING & CONTROLLER

SEVERSTAL SPARROWS POINT HOLDING LLC

By:

Name:

Title:

[SIGNATURE PAGE TO PATENT ASSIGNMENT]

PATENT

ACKNOWLEDGEMENT

STATE OF	Indiana)	
COUNTY OF	LaPorte))	SS

Notary Public

My commission expires: 91408

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IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be duly executed and delivered as of the date first above written.

By:	
<i>D</i> ,	Name: Title:
SEVE LLC	ERSTAL SPARROWS POINT HOLDING

By:

Name: Mark Yost

ISG TECHNOLOGIES INC.

Title: Vice President, Secretary and Treasurer

[SIGNATURE PAGE TO PATENT ASSIGNMENT]

PATENT

SCHEDULE A

<u>Docket</u> <u>No.</u>	<u>Title</u>	<u>Jurisdiction</u>	Status	App No/ Pat No.	<u>Owner</u>
200-110- 005-SPP	METHOD AND APPARATUS FOR CLEARING A POWDER ACCUMULATION IN A POWDER DELIVERY TUBE	USA	Granted 12/28/2004	6835229	ISG TECHNOLOGIES INC.
2002- COR- 00038	GRAPHICAL ROLLED STEEL SHEET FLATNESS DISPLAY AND METHOD OF USING SAME	Canada	Filed 12/28/2004	2514094	ISG TECHNOLOGIES INC.
2002- COR- 00038	GRAPHICAL ROLLED STEEL SHEET FLATNESS DISPLAY AND METHOD OF USING SAME	China	Filed 12/28/2004	200480006510.4	ISG TECHNOLOGIES INC.
2002- COR- 00038	GRAPHICAL ROLLED STEEL SHEET FLATNESS DISPLAY AND METHOD OF USING SAME	EPO	Filed 12/28/2004	04705252.7	ISG TECHNOLOGIES INC.
2002- COR- 00038	GRAPHICAL ROLLED STEEL SHEET FLATNESS DISPLAY AND METHOD OF USING SAME	India	Filed 7/25/2005	3287/DELNP/2005	ISG TECHNOLOGIES INC.
2002- COR- 00038	GRAPHICAL ROLLED STEEL SHEET FLATNESS DISPLAY AND METHOD OF USING SAME	Japan	Filed 1/24/2004	2006-502998	ISG TECHNOLOGIES INC.

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Docket No.	<u>Title</u>	Jurisdiction	<u>Status</u>	App No/ Pat No.	Owner
2002- COR- 00038	GRAPHICAL ROLLED STEEL SHEET FLATNESS DISPLAY AND METHOD OF USING SAME	S. Korea	Filed 1/26/2004	10-2005-7013705	ISG TECHNOLOGIES INC.
2002- COR- 00038	GRAPHICAL ROLLED STEEL SHEET FLATNESS DISPLAY AND METHOD OF USING SAME	Mexico	Filed 1/26/2004	PA/a/2005/007891	ISG TECHNOLOGIES INC.
2002- COR- 00038	GRAPHICAL ROLLED STEEL SHEET FLATNESS DISPLAY AND METHOD OF USING SAME	USA	Granted 1/24/2003	6948347	ISG TECHNOLOGIES INC.
2002- COR- 00038C	GRAPHICAL ROLLED STEEL SHEET FLATNESS DISPLAY AND METHOD OF USING SAME	USA	Filed 7/19/2005	11/183903	ISG TECHNOLOGIES INC.
250-100- 010-SPP	OFF-GAS HOOD FOR A BASIC OXYGEN FURNACE AND METHOD OF REPAIR	USA	Granted 7/11/2000	6086817	ISG TECHNOLOGIES INC.
300-305- 007-SPP	MOLTEN METAL SLIDE GATE VALVE	USA	Granted 3/31/1992	5100034	ISG TECHNOLOGIES INC.
300-305- 010-SPP	APPARATUS FOR RETAINING SLAG DURING THE DISCHARGE OF MOLTEN METAL FROM A TUNDISH	USA	Granted 1/28/1992	5083754	ISG TECHNOLOGIES INC.

<u>Docket</u> <u>No.</u>	<u>Title</u>	<u>Jurisdiction</u>	Status	App No/ Pat No.	Owner
350-110- 002-SPP	FOUR-HIGH MILL STAND ROLL CHANGE DEVICE, A METHOD OF RETROFIT, AND A ROLL CHANGE DEVICE THEREFROM	USA	Granted 6/25/2002	6408667	ISG TECHNOLOGIES INC.
600-105-020	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Australia	Granted 12/11/2003	768442	ISG TECHNOLOGIES INC.
600-105-	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Australia	Filed 12/11/2003	2006202000	ISG TECHNOLOGIES INC.
600-105-	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Australia	Granted 3/16/2006	2002300705	ISG TECHNOLOGIES INC.
600-105-020	COMPOSITION FOR CONTROLLING SPANGLE SIZE, A COATED STEEL PRODUCT, AND A COATING METHOD	Australia	Granted 3/4/2008	2003200195	ISG TECHNOLOGIES INC.
600-105-	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Brazil	Filed 8/24/2000	PI 0014608-0	ISG TECHNOLOGIES INC.

<u>Docket</u> <u>No.</u>	<u>Title</u>	Jurisdiction	<u>Status</u>	App No/ Pat No.	<u>Owner</u>
600-105-	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Brazil	Filed 7/15/2002	PI 0202689-9	ISG TECHNOLOGIES INC.
600-105- 020	COMPOSITION FOR CONTROLLING SPANGLE SIZE, A COATED STEEL PRODUCT, AND A COATING METHOD	Brazil	Filed 12/26/2002	PI 0205486-8	ISG TECHNOLOGIES INC.
600-105-020	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Canada	Filed 8/24/2000	2380891	ISG TECHNOLOGIES INC.
600-105-020	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Canada	Filed 6/25/2002	2391476	ISG TECHNOLOGIES INC.
600-105-	COMPOSITION FOR CONTROLLING SPANGLE SIZE, A COATED STEEL PRODUCT, AND A COATING METHOD	Canada	Filed 12/4/2002	2413521	ISG TECHNOLOGIES INC.
600-105-	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	EPO	Filed 8/24/2000	00957724.8	ISG TECHNOLOGIES INC.

Docket No.	<u>Title</u>	<u>Jurisdiction</u>	<u>Status</u>	App No/ Pat No.	Owner
600-105- 020	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	EPO	Filed 8/24/2000	02014567.8	ISG TECHNOLOGIES INC.
600-105-	COMPOSITION FOR CONTROLLING SPANGLE SIZE, A COATED STEEL PRODUCT, AND A COATING METHOD	ЕРО	Granted 1/17/2007	1428898	ISG TECHNOLOGIES INC.
600-105-020	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Germany	Filed 2/27/2007	20221742.6	ISG TECHNOLOGIES INC.
600-105-020	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Indonesia	Granted 6/30/2003	ID 0 011 136	ISG TECHNOLOGIES INC.
600-105-020	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Indonesia	Granted 11/24/2006	P00200200473	ISG TECHNOLOGIES INC.
600-105- 020	COMPOSITION FOR CONTROLLING SPANGLE SIZE, A COATED STEEL PRODUCT, AND A COATING METHOD	Indonesia	Filed 12/19/2002	P00200200845	ISG TECHNOLOGIES INC.

<u>Docket</u> <u>No.</u>	<u>Title</u>	Jurisdiction	<u>Status</u>	App No/ Pat No.	<u>Owner</u>
600-105-	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Japan	Granted 12/16/2005	3751879	ISG TECHNOLOGIES INC.
600-105- 020	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Japan	Filed 12/16/2005	2005-287828	ISG TECHNOLOGIES INC.
600-105-	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	S. Korea	Granted 6/4/2005	0495443	ISG TECHNOLOGIES INC.
600-105-020	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Malaysia	Filed 1/8/2002	20020047	ISG TECHNOLOGIES INC.
600-105-	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Malaysia	Filed 7/4/2002	20022542	ISG TECHNOLOGIES INC.
600-105- 020	COMPOSITION FOR CONTROLLING SPANGLE SIZE, A COATED STEEL PRODUCT, AND A COATING METHOD	Malaysia	Filed 12/5/2002	20024584	ISG TECHNOLOGIES INC.

<u>Docket</u> <u>No.</u>	<u>Title</u>	<u>Jurisdiction</u>	- <u>Status</u>	App No/ Pat No.	<u>Owner</u>
600-105-	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Mexico	Filed 8/24/2000	PA/a/2002/001708	ISG TECHNOLOGIES INC.
600-105-020	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Mexico	Filed 4/21/2006	PA/a/2006/004474	ISG TECHNOLOGIES INC.
600-105-020	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Mexico	Granted 4/27/2006	236252	ISG TECHNOLOGIES INC.
600-105- 020	COMPOSITION FOR CONTROLLING SPANGLE SIZE, A COATED STEEL PRODUCT, AND A COATING METHOD	Mexico	Filed 9/26/2003	PA/a/2003/006768	ISG TECHNOLOGIES INC.
600-105-	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	New Zealand	Granted 1/5/2004	516750	ISG TECHNOLOGIES INC.
600-105-	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	New Zealand	Granted 1/5/2004	519954	ISG TECHNOLOGIES INC.

<u>Docket</u> <u>No.</u>	<u>Pitle</u>	Jurisdiction	<u>Status</u> .	App No/ Pat No.	<u>Owner</u>
600-105- 020	COMPOSITION FOR CONTROLLING SPANGLE SIZE, A COATED STEEL PRODUCT, AND A COATING METHOD	New Zealand	Granted 1/5/2004	523419	ISG TECHNOLOGIES INC.
600-105- 020	POLISHED MINSPANGLE	PCT	Filed 12/20/2006	PCT/US06/48750	ISG TECHNOLOGIES INC.
600-105-	PROCESS FOR APPLYING A METALLIC COATING, AN INTERMEDIATE COATED PRODUCT, AND A FINISH COATED PRODUCT	PCT	Filed 6/23/2006	PCT/US06/024532	ISG TECHNOLOGIES INC.
600-105- 020	FAUX STAINLESS STEEL AND METHOD OF MAKING	PCT	Filed 9/9/2006	PCT/US06/022502	MAIN STEEL POLISHING COMPANY, INC. and ISG TECHNOLOGIES INC. ^α
600-105-	PROCESS FOR APPLYING A METALLIC COATING, AN INTERMEDIATE COATED PRODUCT, AND A FINISH COATED PRODUCT	Taiwan	Filed 9/9/2006	95122479	ISG TECHNOLOGIES INC.

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^α Subject to the co-ownership rights of Main Steel Polishing Company, Inc.

<u>Docket</u> <u>No.</u>	<u>Title</u>	<u>Jurisdiction</u>	<u>Status</u>	App No/ Pat No.	Owner.
600-105- 020	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Taiwan	Granted 5/14/2004	195200	ISG TECHNOLOGIES INC.
600-105-	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Taiwan	Granted 4/1/2005	230205	ISG TECHNOLOGIES INC.
600-105- 020	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	Thailand	Filed 4/1/2005	075162	ISG TECHNOLOGIES INC.
600-105- 020	COMPOSITION FOR CONTROLLING SPANGLE SIZE, A COATED STEEL PRODUCT, AND A COATING METHOD	Thailand	Granted 8/10/2006	20344	ISG TECHNOLOGIES INC.
600-105- 020	POLISHED MINSPANGLE	USA	Filed 11/3/2006	11/592856	ISG TECHNOLOGIES INC.

Docket No.	<u>Title</u>	Jurisdiction	Status	App No/ Pat No.	<u>Owner</u>
600-105-	PROCESS FOR APPLYING A METALLIC COATING, AN INTERMEDIATE COATED PRODUCT, AND A FINISH COATED PRODUCT	USA	Filed 7/1/2005	11/174329	ISG TECHNOLOGIES INC.
600-105- 020	FAUX STAINLESS STEEL AND METHOD OF MAKING	USA	Filed 9/7/2005	11/221300	MAIN STEEL POLISHING COMPANY, INC. and ISG TECHNOLOGIES INC. ^α
600-105-	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	USA	Granted 10/22/2002	6468674	ISG TECHNOLOGIES INC.
600-105-	COMPOSITION FOR CONTROLLING SPANGLE SIZE, A COATED STEEL PRODUCT, AND A COATING METHOD	USA	Granted 5/9/2006	7041386	ISG TECHNOLOGIES INC.
600-105- 020	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	USA	Granted 8/27/2002	6440582	ISG TECHNOLOGIES INC.

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 $^{^{-}}$ Subject to the co-ownership rights of Main Steel Polishing Company, Inc.

<u>Docket</u> <u>No.</u>	<u>Title</u>	<u>Jurisdiction</u>	<u>Status</u>	App No/ Pat No.	<u>Owner</u>
600-105-	A COATING COMPOSITION FOR STEEL PRODUCT, A COATED STEEL PRODUCT, AND A STEEL PRODUCT COATING METHOD	USA	Granted 2/10/2004	6689489	ISG TECHNOLOGIES INC.
600-105- 020	COMPOSITION FOR CONTROLLING SPANGLE SIZE, A COATED STEEL PRODUCT, AND A COATING METHOD	USA	Filed 4/19/2005	11/108993	ISG TECHNOLOGIES INC.
600-105-	APPARATUS FOR MEASURING BATH LEVEL IN A BASIC OXYGEN FURNACE TO DETERMINE LANCE HEIGHT ADJUSTMENT	USA	Granted 8/27/2002	6440355	ISG TECHNOLOGIES INC.
600-105-	APPARATUS FOR MEASURING BATH LEVEL IN A BASIC OXYGEN FURNACE TO DETERMINE LANCE HEIGHT ADJUSTMENT	USA	Granted 9/28/2004	6797032	ISG TECHNOLOGIES INC.

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RECORDED: 06/11/2008