PATENT ASSIGNMENT

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SUBMISSION TYPE:		NEW ASSIGNMENT						
NATURE OF CONVEYANCE:		ASSIGNMENT						
CONVEYING PARTY	NVEYING PARTY DATA							
		N	ame	Execution Date				
Teck Metals Ltd. 11/02/2011								
Name:	Imperial Alloys Corp.							
Street Address:	1031 East 103	031 East 103rd Street						
City:	Chicago							
State/Country:	ILLINOIS							
Postal Code:	60628							
	RS Total: 2			D \$80.00				
Property Type		Number						
Patent Number: 6569		65692	68					
Patent Number: 686		68637	748					
CORRESPONDENCE								
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ATTORNEY DOCKET NUMBER:		18301-0061						
NAME OF SUBMITTER:			Jerold I. Schneider					
Total Attachments: 2 source=ASSIGNMENT#page1.tif source=ASSIGNMENT#page2.tif								

CONFIRMATORY PATENT ASSIGNMENT

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In consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration, receipt of which is hereby acknowledged, Teck Metals Ltd. (the "Assignor"), whose full post office address is 1700 – 11 King Street West, Toronto, Ontario M5H 4C7 CANADA, hereby confirms its sale, assignment, transfer and setting over effective November 2, 2011 to Imperial Alloys Corp. (the "Assignee"), a corporation incorporated under the laws of the State of Illinois, U.S.A., whose full post office address is 1031 East 103^{rd} Street, Chicago, Illinois, USA 60628, of its entire right, title and interest in and to the patents and patent applications set out below, to the end of each of their respective terms and including the right to sue in its own name for past infringement and retain all proceeds thereof.

TITLE	COUNTRY	CASE TITLE	APP. NO.	REG. NO.
GAL-PAT-04-00		Process and Alloy for Decorative		
		Galvanizing of Steel		
GAL-PAT-04-01-BE	Belgium	Process and Alloy for Decorative	PCT/CA01/01456;	1327009
		Galvanizing of Steel	EPO 1980075.4	
GAL-PAT-04-01-CA	Canada	Process and Alloy for Decorative	PCT/CA01/01456;	2,425,680
		Galvanizing of Steel	CA2,425,680	
GAL-PAT-04-01-DE	Germany	Process and Alloy for Decorative	PCT/CA01/01456;	1327009
		Galvanizing of Steel	EPO1980075.4	
GAL-PAT-04-01-EP	Europe	Process and Alloy for Decorative	PCT/CA01/01456;	1327009
		Galvanizing of Steel	01980075.4	
GAL-PAT-04-01-ES	Spain	Process and Alloy for Decorative	PCT/CA01/01456;	1327009
		Galvanizing of Steel	EPO1980075.4	
GAL-PAT-04-01-FR	France	Process and Alloy for Decorative	PCT/CA01/01456;	1327009
		Galvanizing of Steel	EPO1980075.4	
GAL-PAT-04-01-GB	Great Britain	Process and Alloy for Decorative	PCT/CA01/01456;	1327009
		Galvanizing of Steel	EPO1980075.4	
GAL-PAT-04-01-IT	ltaly	Process and Alloy for Decorative	PCT/CA01/01456;	1327009
		Galvanizing of Steel	EPO1980075.4	
GAL-PAT-04-01-US	United States	Process and Alloy for Decorative	09/688,115	6,569,268
		Galvanizing of Steel		
GAL-PAT-04-01-WO	WIPO (PCT)	Process and Alloy for Decorative	PCT/CA01/01456;	
		Galvanizing of Steel	EPO1980075.4	
GAL-PAT-04-02-US	United States	Process and Alloy for Decorative	10/328,036	6,863,748
		Galvanizing of Steel		

AND the Assignor hereby authorizes the issuance to the Assignee of any and all said Letters Patent not already issued as the Assignee of the entire right, title and interest in and to the same, for the sole use and



benefit of the Assignee(s), its successors, or assigns and including the right to sue in its own name for past infringement and retain all proceeds thereof.

EXECUTED at Toronto, Ontario as of this 2nd day of November, 2011.

ALS LTD. **TECK ME** By: Name: Title: \mathbf{D} ACKNOWLEDGEMENT

Imperial Alloys Corp., the Assignee named in the above Confirmatory Assignment, acknowledges the assignment to it of the patents and patent applications set out above, titled: Process and Alloy for Decorative Galvanizing of Steel.

EXECUTED at $\frac{Chicayo, TL}{2}$ as of this 2nd day of November, 2011.

IMPERIAL ALLOYS CORP.

By: c/s Name: Title: 297 9