PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT6669276

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
JAE WON CHOUNG	04/13/2021
JAYSON CHRISTOPHER STIRLING	04/13/2021

RECEIVING PARTY DATA

Name:	TECK COAL LIMITED	
Street Address:	3300 - 550 BURRARD STREET	
City:	VANCOUVER	
State/Country:	CANADA	
Postal Code:	V6C 0B3	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17287098

CORRESPONDENCE DATA

Fax Number: (778)329-0752

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.

Email: ipmailvancouver@blg.com

BORDEN LADNER GERVAIS LLP Correspondent Name:

Address Line 1: 1200 WATERFRONT CENTRE, 200 BURRARD STR.

Address Line 4: VANCOUVER, CANADA V7X 1T2

ATTORNEY DOCKET NUMBER:	PAT 104506W-2	
NAME OF SUBMITTER:	CHELLISA THORNTON	
SIGNATURE:	/Chellisa Thornton/	
DATE SIGNED:	04/21/2021	

Total Attachments: 3

source=PAT 104506W-2 Executed Assignment(121136688.1)#page1.tif source=PAT 104506W-2 Executed Assignment(121136688.1)#page2.tif source=PAT 104506W-2 Executed Assignment(121136688.1)#page3.tif

PATENT REEL: 055995 FRAME: 0254 506622467

ASSIGNMENT

We:

Jae Won CHOUNG, 2075 Golden Eagle Drive, Sparwood, British Columbia, V0B 2G2, CANADA

Jayson Christopher STIRLING, 342 6th Ave., Fernie, British Columbia, VOB 1M0, CANADA

for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, confirm that effective at least as early as October 29, 2018 we did sell and assign to, and do hereby sell and assign to:

TECK COAL LIMITED 3300 – 550 Burrard Street Vancouver, British Columbia V6C 0B3 CANADA

all our right, title and interest in the United States of America, Canada, and all countries foreign thereto, in and to the invention disclosed in PCT Patent Application No. PCT/CA2019/051361 filed September 24, 2019, which claims priority to U.S. Provisional Patent Application No. 62/752,171 filed October 29, 2018, relating to, and entitled:

PROCESS FOR COAL FINE AGGREGATION

and to any application for patent claiming priority therefrom, and to all our corresponding right, title and interest in and to any patent issued therefrom, and to any patent issued from a continuation, continuation-in-part, re-issue, divisional or re-examination application derived, or claiming priority, from the above application.

We authorize the firm of Borden Ladner Gervais LLP to insert any further identification necessary to make this assignment suitable for recordation in the Patent Offices of any country as may be required.

Page 1 of 3 PAT 104506VV-90

Jae Won CHOUNG	Witness:
Executed at Sparound City City Province/State, Country This 13 day of 4,2021 Day Month Year Signature	I, JAYSON CHISTOPHA STRUNC. Print Name whose full post office address is P.O. BOX 1649, FERNIE, BC CANADA VOB 1MO was personally present and did see Jae Won CHOUNG execute the within assignment and such assignor is personally known to me. Signature

Jayson Christopher STIRLING	Witness:
Executed at SAR WOOD City BRITISH COLUMNIA (AWADA) Province/State, Country This 13 day of 04 , 2021 Day Month Year Signature	whose full post office address is To 7 Fint Name whose full post office address is To 7 Fint Name Whose full post office address is To 7 Fint Name Whose full post office address is To 7 Fint Name To

TECK COAL LIMITED	Witness:
Executed at Vancouver	i, Nikola Uzelac
City	Print Name
British Columbia, Gnada. Province/State, Country	whose full post office address is
The 14 days April 2:23	829 Nth Street East
This <u>/4</u> day of <u>April</u> , <u>2</u> , <u>2</u> , Day Month Year	Noth Vancouver, Botch Columbia VIJ,
8 3 (was personally present and did see
By: Amanda L. Robinson	Amendo R. Robinson
Print Name	Name
Tille: Comparate Secretary	execute the within assignment and such representative is personally known to me.
all	74
Signature	Signature

Page 3 of 3 PAT 104506VV-90

RECORDED: 04/21/2021

PATENT REEL: 055995 FRAME: 0257