504606817 10/23/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4653530

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
JEONG BOK NOH	09/28/2017

RECEIVING PARTY DATA

Name:	DB CRUSHER	
Street Address:	157-5, SUNAM-RO, GYEONGGI-DO	
City:	GWANGJU-SI	
State/Country:	ate/Country: KOREA, REPUBLIC OF	
Postal Code:	12768	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	15720646	

CORRESPONDENCE DATA

Fax Number: (630)799-8101

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.

Phone: 3013957285

Email: sijeong@koruspatent.com

Correspondent Name: KORUS PATENT, LLC (ATTN: SEONG IL JEONG)

Address Line 1: 3333 WARRENVILLE RD., SUITE 200

Address Line 4: LISLE, ILLINOIS 60532

ATTORNEY DOCKET NUMBER:	PS170082NJB	
NAME OF SUBMITTER:	SEONG IL JEONG	
SIGNATURE:	/SEONG IL JEONG/	
DATE SIGNED:	10/23/2017	

Total Attachments: 2

source=PS170082NJB_Assignment_S#page1.tif source=PS170082NJB_Assignment_S#page2.tif

> **PATENT** REEL: 043926 FRAME: 0910

504606817

ASSIGNMENT OF INVENTION AND PATENT APPLICATION

WHEREAS, I, Jeong Bok NOH (hereinafter referred to as "ASSIGNOR"), residing in 157-5, Sunam-ro, Gwangju-si, Gyeonggi-do 12768, Republic of Korea, am the person identified

as the co-inventor and have contributed to a new and useful invention disclosed in an application

for United States Letters Patent,

entitled: ROAD SURFACE CRUSHING APPARATUS, and

filed on September 29, 2017

(Application Serial No.: 15/720,646

_); and

WHEREAS, <u>DB CRUSHER</u> (hereinafter referred to "ASSIGNEE"), an entity whose business address is <u>157-5</u>, <u>Sunam-ro</u>, <u>Gwangju-si</u>, <u>Gyeonggi-do</u> 12768, <u>Republic of Korea</u>,

desires to acquire the ASSIGNOR's entire right, title and interest in and to said invention and

application, and to any United States patents to be obtained therefor.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby

acknowledged:

ASSIGNOR hereby does sell, assign, transfer and set over unto ASSIGNEE the

ASSIGNOR's entire right, title, and interest in and to the invention, the application for United

States patent therefor and all divisions, substitutions, continuations, and continuation-in-part

thereof, and any United States patent that may be granted thereon and all reissues and extensions

thereof;

ASSIGNOR hereby does authorize and request the Commissioner for Patents to issue any

resulting patents for the invention to ASSIGNEE in accordance with the terms of this

assignment;

ASSIGNOR hereby does covenant that ASSIGNOR has full right to convey the entire

interest herein assigned, and that ASSIGNOR has not executed, and will not execute any

agreement in conflict herewith;

PATENT REEL: 043926 FRAME: 0911

Assignment of Ownership Attorney Docket: P\$170082NJB

Page 2 of 2

ASSIGNOR hereby further does covenant and agree that ASSIGNOR will cooperate with ASSIGNEE in the prosecution of the application, testify in any legal proceeding, sign all lawful papers, execute all divisional, continuation, continuations-in-part, substitute and reissue applications, make all rightful oaths, and perform such other acts as ASSIGNEE lawfully may request to obtain and enforce proper patent protection for the invention in any and all countries; and

ASSIGNOR hereby does grant the practitioner(s) associated with Customer No. 18769 of KORUS Patent, LLC the power to insert on this Assignment any further identification including the application number and filing date, which may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office for recordation of this document.

IN WITNESS WHEREOF, ASSIGNOR has executed this Assignment on the date below.

Signature:	NOH, Jeong Bok	Date:	28, 9, 2017
	NOH, Jeong Bok		

PATENT REEL: 043926 FRAME: 0912

RECORDED: 10/23/2017