## 506504098 02/12/2021

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6550873

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
MERCEDES-BENZ RESEARCH & DEVELOPMENT NORTH AMERICA, INC.	02/10/2021

### **RECEIVING PARTY DATA**

Name:	DAIMLER AG
Street Address:	MERCEDESSTRASSE 137
City:	STUTTGART
State/Country:	GERMANY
Postal Code:	D-70327

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16932458

### **CORRESPONDENCE DATA**

Fax Number:

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:** 6502794976

Email: karen@canaanlaw.com

Correspondent Name: CANAANLAW Address Line 1: PO BOX 1860

Address Line 4: LOS GATOS, CALIFORNIA 95031-1860

ATTORNEY DOCKET NUMBER:	P202000791US01
NAME OF SUBMITTER:	KAREN CANAAN
SIGNATURE:	/Karen Canaan/
DATE SIGNED:	02/12/2021

**Total Attachments: 1** 

source=P202000791US01\_Assignment\_MBRDNA-DaimlerAG\_signed#page1.tif

PATENT 506504098 REEL: 055249 FRAME: 0285

P202000791US01

#### ASSIGNMENT OF PATENT RIGHTS

WITH THIS ASSIGNMENT, MERCEDES-BENZ RESEARCH &

**DEVELOPMENT NORTH AMERICA, INC.**, a corporation organized and existing under the laws of the State of Delaware, USA, with a principal place of business at 309 N. Pastoria Ave., Sunnyvale, California, USA (hereinafter referred to as the "ASSIGNOR"), is transferring patent rights to **DAIMLER AG**, a German corporation with headquarters in the German state of Baden-Württemberg, with a principal place of business at Mercedesstrasse 137, D-70327 Stuttgart, Germany (hereinafter referred to as the "ASSIGNEE").

FOR GOOD AND SUFFICIENT CONSIDERATION, the receipt of which is hereby acknowledged, the ASSIGNOR, as the joint owner of an unencumbered interest in the right and title of the invention and subject matter entitled:

## METAL HALIDE CATHODE WITH ENRICHED CONDUCTIVE ADDITIVE,

which is set forth in United States Patent Application Serial No. 16/932,458, filed on July 17, 2020 (hereinafter "the Application"), HEREBY TRANSFERS to the ASSIGNEE, including its successors and/or legal representatives, all of ASSIGNOR'S right, title, and interest in the invention and subject matter, including the Application; any progeny of the Application, such as continuation, divisional, and continuation-in-part applications; any ensuing U.S. or foreign letters patent that may issue from the Application or the Application's progeny; and any patents that may issue from reexamination or reissue proceedings of the ensuing U.S. or foreign letters patent, to the end of the full term of the patents.

FOR THE SAME CONSIDERATION, the ASSIGNOR agrees to sign all papers and documents, take all lawful oaths, and perform all acts necessary or required for the perfection, maintenance, enforcement, and defense of the right, title, and interest in the invention set forth in the Application, any progeny of the Application, any ensuing letters patent that may issue from the Application or the Application's progeny, and any patents that may issue from reexamination or reissue proceedings of the patents, without charge to the ASSIGNEE, its successors and/or legal representatives, and at the cost and expense of the ASSIGNOR, its successors and/or legal representatives.

Date:	Phys Dydic
	Philipp Skogstad,  CEO
	Mercedes-Benz Research & Development North America
Date: February 10, 2021	DocuSigned by:
	Michael Molino
	CF0
	Mercedes-Benz Research & Development North America

-Page 1 of 1-

PATENT REEL: 055249 FRAME: 0286