

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7321798

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	DECLARATION OF INVENTOR'S OBLIGATION TO ASSIGN AS PROPRIETARY INTEREST
CONVEYING PARTY DATA	
Name	Execution Date
JOSÉ VIEIRA	05/09/2022
RECEIVING PARTY DATA	
Name:	VOLVO TRUCK CORPORATION
Street Address:	SE405-08
City:	GÖTEBORG
State/Country:	SWEDEN
Postal Code:	405 08
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	17573718
CORRESPONDENCE DATA	
Fax Number:	(877)812-1249
<i>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.</i>	
Phone:	919-238-2300
Email:	kkenny@wt-ip.com
Correspondent Name:	WITHROW & TERRANOVA, P.L.L.C.
Address Line 1:	106 PINEDALE SPRINGS WAY
Address Line 4:	CARY, NORTH CAROLINA 27511
ATTORNEY DOCKET NUMBER:	3100-275
NAME OF SUBMITTER:	KAT KENNY
SIGNATURE:	/Kat Kenny/
DATE SIGNED:	05/10/2022
Total Attachments: 2	
source=P2020-0170US01 Declaration of Inventor Obligation of Assignment - VIEIRA_signed#page1.tif	
source=P2020-0170US01 Declaration of Inventor Obligation of Assignment - VIEIRA_signed#page2.tif	

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.: 17/573,718
Applicant: Volvo Truck Corporation
Filed: 1/12/2022
Title: ROBOT FOR TIGHTENING A SERIES OF BOLT NUTS ON A VEHICLE
CHASSIS AND MANUFACTURING PROCESS

Attorney Docket No.: 3100-275

Assignment Division
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

DECLARATION BY CO-INVENTOR CHARLES SAHAKIAN
OF
INVENTOR JOSÉ VIEIRA'S OBLIGATION TO ASSIGN INVENTION TO VOLVO
TRUCK CORPORATION AS A PROPRIETARY INTEREST IN PATENT
APPLICATION

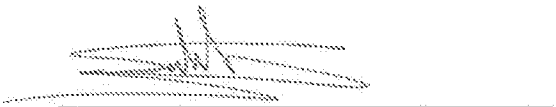
TO BE RECORDED UNDER 37 C.F.R. § 3.11

1. I, the undersigned Charles Sahakian, am an inventor ("Declarant Inventor") on the patent application ("Present Application") identified above.
2. The other inventors on the Present Application are Johan Iderot, José Vieira, and Ekhi Lanieste ("Other Inventors").
3. Inventor José Vieira was an employee of ABB at the time of conception of the invention(s) in the Present Application.
4. To the best of my knowledge, Inventor José Vieira is presently deceased.
5. At the time of conception of the invention(s) in the Present Application, to the best of my knowledge, Inventor José Vieira was an employee of ABB and had an obligation to assign the invention(s) in the Present Application to ABB. The rights to the invention(s) in the Present Application were later transferred to Volvo Truck Corporation by license agreement.

6. At the time of conception of the invention(s) in the Present Application and as of the filing date of the Present Application, I was an employee of Volvo Truck Corporation. I had an obligation to assign the invention(s) in the Present Application to Volvo Truck Corporation. An assignment by me to assign the invention(s) in the Present Application to Volvo Truck Corporation was executed on December 29, 2021, to the best of my knowledge.

7. At the time of conception of the invention of the Present Application and as of the filing date of the Present Application, the other Inventors Johan Iderot and Ekhi Laniessa were employees of Volvo Truck Corporation and ABB, respectively, and had an obligation to assign the invention(s) in the Present Application to Volvo Truck Corporation. Assignments by these Inventors Johan Iderot and Ekhi Laniessa to assign the invention(s) in the Present Application to Volvo Truck Corporation were executed on January 7, 2022 and January 13, 2022, respectively.

8. I hereby declare that all declarations made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the Application or any patent issued thereon.



Charles Sahakian

Date: May 9th, 2022