

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT8075603

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
IVECO MAGIRUS AG	12/05/2022
RECEIVING PARTY DATA	
Name:	IVECO S.P.A.
Street Address:	VIA PUGLIA 35
City:	TORINO
State/Country:	ITALY
Postal Code:	10156
PROPERTY NUMBERS Total: 4	
Property Type	Number
Application Number:	18354384
PCT Number:	IB2022050527
PCT Number:	IB2022053409
PCT Number:	IB2022050523
CORRESPONDENCE DATA	
Fax Number:	(602)382-6070
<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:	602-382-6551
Email:	ipdocket@swlaw.com, ricks@swlaw.com
Correspondent Name:	SNELL & WILMER L.L.P. RYAN D. RICKS
Address Line 1:	ONE EAST WASHINGTON STREET
Address Line 2:	SUITE 2700
Address Line 4:	PHOENIX, ARIZONA 85004
ATTORNEY DOCKET NUMBER:	75250.13700
NAME OF SUBMITTER:	RYAN D. RICKS
SIGNATURE:	/Ryan D. Ricks/
DATE SIGNED:	07/25/2023
Total Attachments: 2	
source=7525013700_AssignIvecoMagirusIvecoSPA#page1.tif	
source=7525013700_AssignIvecoMagirusIvecoSPA#page2.tif	

DICHIARAZIONE DI AVVENUTA CESSIONE
(secondo Art. 196 del Codice Italiano di Proprietà Industriale)

Le sottoscritte

IVECO MAGIRUS AG

di nazionalità tedesca,

con sede in Nicolaus-Otto-Str. 27, 89079 ULM (Germania)

(qui di seguito denominato "CEDENTE")

e

IVECO S.p.A.

di nazionalità italiana,

con sede in Via Puglia 35, 10156 TORINO (Italia)

(qui di seguito denominato "CESSIONARIA")

dichiarano che, in virtù del contratto di R&D "Services Agreement" datato 22 Dicembre 2006, la CEDENTE ha trasferito alla CESSIONARIA la proprietà delle domande di brevetto elencate nell'allegato A e tutti i diritti da essi derivanti.

DECLARATION OF ASSIGNMENT
(under article 196 of Italian I.P. Code)

The undersigned

IVECO MAGIRUS AG

of German nationality,

with registered office at Nicolaus-Otto-Str. 27, 89079 ULM (Germany)

(hereinafter called the "ASSIGNOR")

and

IVECO S.p.A.

of Italian nationality,

with registered office at Via Puglia 35, 10156 TORINO (Italy)

(hereinafter called the "ASSIGNEE")

hereby declare that, by virtue of the R&D agreement "Services Agreement" dated December 22, 2006, the ASSIGNOR transferred to the ASSIGNEE the ownership of the patent applications listed in the Exhibit A and all of the rights deriving therefrom.

Firma/signature della/of IVECO MAGIRUS AG

IVECO Magirus AG

Nicolaus-Otto-Str. 27
89079 Ulm

Li/Date December 5, 2022

Luogo/Place Ulm

Firma/signature della/of IVECO S.p.A.

Li/Date TORINO 16/12/2022

IVECO S.p.A.
Via Puglia, 35
10156 Torino

Luogo/Place

ALLEGATO A / EXHIBIT A			
Numero domanda/ Application Number	Data deposito / Application Date	Titolo / Title	Giurisdizione / Jurisdiction
102021000001037	21/01/2021	SUPPORT SYSTEM FOR AN ALTERNATIVE FUEL HEAVY VEHICLE	UIBM
102021000001040	21/01/2021	SUPPORT SYSTEM FOR AN ALTERNATIVE FUEL HEAVY VEHICLE	UIBM
102021000009110	12/04/2021	SUPPORT SYSTEM FOR AN ALTERNATIVE FUEL HEAVY VEHICLE	UIBM
102021000015449	14/06/2021	IMPROVED CHASSIS FOR A HEAVY VEHICLE	UIBM
102021000015452	14/06/2021	IMPROVED CROSS MEMBER ASSEMBLY FOR A HEAVY VEHICLE	UIBM
102021000016172	21/06/2021	IMPROVED SUSPENDED SUPPORT STRUCTURE FOR A HEAVY VEHICLE	UIBM
102021000016178	21/06/2021	IMPROVED IMPACT SUPPORT STRUCTURE FOR A HEAVY VEHICLE	UIBM
102021000016187	21/06/2021	IMPROVED BRAKET FOR A SUSPENSION SYSTEM OF A HEAVY VEHICLE	UIBM
102021000022877	03/09/2021	IMPROVED HEAT MANAGEMENT SYSTEM FOR A FUEL CELL VEHICLE	UIBM
102021000025958	05/10/2021	IMPROVED CONDUIT CONNECTION ASSEMBLY FOR A VEHICLE	UIBM
PCT/IB2022/050523	21/01/2022	SUPPORT SYSTEM FOR AN ALTERNATIVE FUEL HEAVY VEHICLE	WIPO
PCT/IB2022/050527	21/01/2022	SUPPORT SYSTEM FOR AN ALTERNATIVE FUEL HEAVY VEHICLE	WIPO
PCT/IB2022/053409	12/04/2022	SUPPORT SYSTEM FOR AN ALTERNATIVE FUEL HEAVY VEHICLE	WIPO
PCT/IB2022/055480	14/06/2022	IMPROVED CHASSIS FOR A HEAVY VEHICLE	WIPO
PCT/IB2022/055482	14/06/2022	IMPROVED CROSS MEMBER ASSEMBLY FOR A HEAVY VEHICLE	WIPO
PCT/IB2022/055705	20/06/2022	IMPROVED SUSPENDED SUPPORT STRUCTURE FOR A HEAVY VEHICLE	WIPO
PCT/IB2022/055706	20/06/2022	IMPROVED IMPACT SUPPORT STRUCTURE FOR A HEAVY VEHICLE	WIPO
PCT/IB2022/055708	20/06/2022	IMPROVED BRAKET FOR A SUSPENSION SYSTEM OF A HEAVY VEHICLE	WIPO
PCT/IB2022/058218	01/09/2022	IMPROVED HEAT MANAGEMENT SYSTEM FOR A FUEL CELL VEHICLE	WIPO
PCT/IB2022/059462	04/10/2022	IMPROVED CONDUIT CONNECTION ASSEMBLY FOR A VEHICLE	WIPO

PATENT

RECORDED: 07/25/2023

REEL: 064371 FRAME: 0749