

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

Assignment ID: PATI45164

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the THE POSTAL CODE OF THE ASSIGNEE previously recorded on Reel 66098 Frame 295. Assignor(s) hereby confirms the ASSIGNMENT.
CONVEYING PARTY DATA	
Name	Execution Date
EFFICIENT ENERGY GMBH	12/01/2023
RECEIVING PARTY DATA	
Company Name:	VERTIV S.R.L.
Street Address:	VIA LEONARDO DA VINCI 16/18
City:	PIOVE DI SACCO (PD)
State/Country:	ITALY
Postal Code:	35028
PROPERTY NUMBERS Total: 13	
Property Type	Number
Application Number:	17350436
Application Number:	17565742
Patent Number:	11105432
Patent Number:	11754325
Patent Number:	11852388
Patent Number:	10830500
Patent Number:	11137172
Patent Number:	10976078
Patent Number:	11079146
Patent Number:	10724770
Patent Number:	10921031
Patent Number:	6565329
Patent Number:	11512878
CORRESPONDENCE DATA	
Fax Number:	4045214286
<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>	
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ATTORNEY DOCKET NUMBER:	250524-9010(I)
NAME OF SUBMITTER:	BROOKE FRENCH
SIGNATURE:	BROOKE FRENCH
DATE SIGNED:	02/22/2024
Total Attachments: 21 source=01160164#page1.tif source=01160166#page1.tif source=01160164#page2.tif source=01160164#page3.tif source=01160164#page4.tif source=01160164#page5.tif source=01160164#page6.tif source=01160164#page7.tif source=01160164#page8.tif source=01160164#page9.tif source=01160164#page10.tif source=01160164#page11.tif source=01160164#page12.tif source=01160164#page13.tif source=01160164#page14.tif source=01160164#page15.tif source=01160164#page16.tif source=01160164#page17.tif source=01160164#page18.tif source=01160164#page19.tif source=01160164#page20.tif	

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT8376102

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	EFFICIENT ENERGY GMBH	12/01/2023
RECEIVING PARTY DATA		
Name:	VERTIV S.R.L.	
Street Address:	VIA LEONARDO DA VINCI 16/18	
City:	PIOVE DI SACCO (PD)	
State/Country:	ITALY	
Postal Code:	35010	
PROPERTY NUMBERS Total: 13		
Property Type	Number	
Application Number:	17350436	
Application Number:	17565742	
Patent Number:	10921031	
Patent Number:	10724770	
Patent Number:	11079146	
Patent Number:	10976078	
Patent Number:	10830500	
Patent Number:	11137172	
Patent Number:	11852388	
Patent Number:	11754325	
Patent Number:	11105432	
Patent Number:	11512878	
Patent Number:	6565329	
CORRESPONDENCE DATA		
Fax Number:	(404)521-4286	
<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:	6784838899	
Email:	dan.mcclure@mqlaw.com	
Correspondent Name:	MCCLURE, QUALEY & RODACK LLP	
Address Line 1:	280 INTERSTATE NORTH CIRCLE	

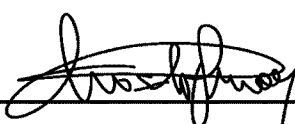
CONFIRMATION OF TRANSFER	BESTÄTIGUNG DER ÜBERTRAGUNG
We herewith confirm the transfer of the patents/patent applications listed in Annex 1 and trademarks/trademark applications listed in Annex 2 to Vertiv S.r.l., Via Leonardo da Vinci 16/18, 35010 Pieve di Sacco (PD), Italy. <u>35028</u> The transfer of rights was effected by way of Asset Purchase and Asset Transfer Agreement of September 1, 2023 between Vertiv S.r.l. and Attorney Dr. Matthias Hofmann, acting in his capacity as insolvency administrator over the estate of Efficient Energy GmbH, Hans-Riedl-Str. 5, 85622 Feldkirchen, Germany. Parties agree to adapt the patent and trademark registries accordingly by changing current entries for Efficient Energy GmbH to new owner Vertiv S.r.l.	Hiermit bestätigen wir die Übertragung der in Annex 1 aufgelisteten Patente/ Patentanmeldungen und in Annex 2 aufgelisteten Marken/Markenanmeldungen auf die Vertiv S.r.l., Via Leonardo da Vinci 16/18, <u>35028</u> 35010 Pieve di Sacco (PD), Italien. Die Rechteübertragung erfolgte durch Vertrag über den Kauf und die Übertragung von Vermögenswerten zum 1. September 2023 zwischen Vertiv S.r.l. und Rechtsanwalt Dr. Matthias Hofmann, handelnd in seiner Eigenschaft als Insolvenzverwalter über das Vermögen der Efficient Energy GmbH, Hans-Riedl-Str. 5, 85622 Feldkirchen, Deutschland. Die Parteien stimmen überein, die Patent- und Markenregisterlage entsprechend anzupassen, indem aktuell auf die Efficient Energy GmbH lautende Einträge auf die Vertiv S.r.l. als neue Inhaberin umgeändert werden.

21.02.24

Acting in his capacity as insolvency administrator over the estate of Efficient Energy GmbH:

17.12.2023 
 (Place, date) (Attorney Dr. Matthias Hofmann)

Acting for Vertiv S.r.l.: Giovanna Moschetto


 (Place, date) (CEO - name)

Annex 1

Our reference	Country	Applicant	Filing date	Application number	Patent number
16S170802PDE	DE	Efficient Energy GmbH	24.08.2017	10 2017 214 869.1	
16S060401PEP	EP	Efficient Energy GmbH	04.04.2006	06724016.8-2301	2016349
16S060401PEPDE	DE	Efficient Energy GmbH	04.04.2006	06724016.8-2301	502006009456.8-08
16S060401PEPFR	FR	Efficient Energy GmbH	04.04.2006	06724016.8-2301	2016349
16S060401PEPSE	SE	Efficient Energy GmbH	04.04.2006	06724016.8-2301	2016349
16S060402PEP	EP	Efficient Energy GmbH	04.04.2006	10189256.0-1602	2290305
16S060402PEPDE	DE	Efficient Energy GmbH	04.04.2006	10189256.0	502006015656.3
16S060402PEPFR	FR	Efficient Energy GmbH	04.04.2006	10189256.0	2290305
16S060402PEPSE	SE	Efficient Energy GmbH	04.04.2006	10189256.0	2290305
16S060403PEP	EP	Efficient Energy GmbH	04.04.2006	11158786.1-1602	2341300
16S060403PEPDE	DE	Efficient Energy GmbH	04.04.2006	11158786.1-1602	50 2006 015 657.1
16S060403PEPFR	FR	Efficient Energy GmbH	04.04.2006	11158786.1-1602	2341300
16S060403PEPSE	SE	Efficient Energy GmbH	04.04.2006	11158786.1-1602	2341300
16S060404PEP	EP	Efficient Energy GmbH	04.04.2006	11158793.7-1602	2343489
16S060404PEPDE	DE	Efficient Energy GmbH	04.04.2006	11158793.7-1602	50 2006 015 901.5
16S060404PEPFR	FR	Efficient Energy GmbH	04.04.2006	11158793.7-1602	2343489

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Our reference	Country	Applicant	Filing date	Application number	Patent number
16S070301PUS	US	Efficient Energy GmbH	02.04.2007	11/695,515	7,841,201
16S070302PUS	US	Efficient Energy GmbH	02.04.2007	12/910,062	9,222,483
16S070303PUS	US	Efficient Energy GmbH	02.04.2007	14/981,674	10,337,746
16S061203PDE	DE	Efficient Energy GmbH	01.12.2006	102006056798.6-09	102006056798
16S071101PUS	US	Efficient Energy GmbH	23.11.2007	12/517,019	8,484,991
16S080201PEP	EP	Efficient Energy GmbH	04.02.2008	08707546.1-2301	2115365
16S080201PEPDE	DE	Efficient Energy GmbH	04.02.2008	08707546.1-2301	502008006925.9
16S080201PEPFR	FR	Efficient Energy GmbH	04.02.2008	08707546.1-2301	2115365
16S080201PEPGB	GB	Efficient Energy GmbH	04.02.2008	08707546.1-2301	2115365
16S080201PJP	JP	Efficient Energy GmbH	04.02.2008	2009-548616	5274483
16S080201PUS	US	Efficient Energy GmbH	04.02.2008	12/526,230	9,316,422
16S080202PUS	US	Efficient Energy GmbH	04.02.2008	15/071,534	10,473,368
16S090301PEP	EP	Efficient Energy GmbH	30.03.2009	09728082.0	2263050
16S090301PEPDE	DE	Efficient Energy GmbH	30.03.2009	09728082.0	602009056619.9
16S090301PEPFR	FR	Efficient Energy GmbH	30.03.2009	09728082.0	2263050
16S090301PEPGB	GB	Efficient Energy GmbH	30.03.2009	09728082.0	2263050

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REEL: 066659 FRAME: 0093

Our reference	Country	Applicant	Filing date	Application number	Patent number
16S090301PJP	JP	Efficient Energy GmbH	30.03.2009	2011-502274	5587863
16S090301PUS	US	Efficient Energy GmbH	30.03.2009	12/935,743	9,939,182
16S090302PEP	EP	Efficient Energy GmbH	30.03.2009	09728681.9-2301	2281155
16S090302PEPDE	DE	Efficient Energy GmbH	30.03.2009	09728681.9-2301	60 2009 033 332.1
16S090302PEPFR	FR	Efficient Energy GmbH	30.03.2009	09728681.9-2301	2281155
16S090302PEPGB	GB	Efficient Energy GmbH	30.03.2009	09728681.9-2301	2281155
16S090302PEPIT	IT	Efficient Energy GmbH	30.03.2009	09728681.9-2301	2281155
16S090302PJP	JP	Efficient Energy GmbH	30.03.2009	2011-502275	5358670
16S090302PUS	US	Efficient Energy GmbH	30.03.2009	12/935,749	9,933,190
16S090304PEP	EP	Efficient Energy GmbH	30.03.2009	15180524.9-1602	2988075
16S090304PEPDE	DE	Efficient Energy GmbH	30.03.2009	15180524.9-1602	60 2009 062 861.5
16S090304PEPFR	FR	Efficient Energy GmbH	30.03.2009	15180524.9-1602	2988075
16S090304PEPGB	GB	Efficient Energy GmbH	30.03.2009	15180524.9-1602	2988075
16S090305PEP	EP	Efficient Energy GmbH	30.03.2009	15180526.4-1602	2985548
16S090303PEP	EP	Efficient Energy GmbH	30.03.2009	09727805.5-2301	2268984

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Our reference	Country	Applicant	Filing date	Application number	Patent number
16S090303PEPDE	DE	Efficient Energy GmbH	30.03.2009	09727805.5-2301	60 2009 035 578.3
16S090303PEPFR	FR	Efficient Energy GmbH	30.03.2009	09727805.5-2301	2268984
16S090303PEPGB	GB	Efficient Energy GmbH	30.03.2009	09727805.5-2301	2268984
16S090303PEPIT	IT	Efficient Energy GmbH	30.03.2009	09727805.5-2301	2268984
16S090303PUS	US	Efficient Energy GmbH	30.03.2009	12/935,756	8,978,408
16S090304PJP	JP	Efficient Energy GmbH	30.03.2009	2013-267712	6151634
16S090304PUS	US	Efficient Energy GmbH	30.03.2009	14/549,511	9,709,305
16S080101PDE	DE	Efficient Energy GmbH	18.01.2008	102008005060.1-09	102008005060
16S090601PEP	EP	Efficient Energy GmbH	23.06.2009	09768974.9-1602	2307824
16S090601PEPDE	DE	Efficient Energy GmbH	23.06.2009	09768974.9-1602	50 2009 012 386.8
16S090601PEPFR	FR	Efficient Energy GmbH	23.06.2009	09768974.9-1602	2307824
16S090601PEPGB	GB	Efficient Energy GmbH	23.06.2009	09768974.9-1602	2307824
16S090602PJP	JP	Efficient Energy GmbH	23.06.2009	2013-015472	5722930
16S090602PUS	US	Efficient Energy GmbH	23.06.2009	14/085,747	9,732,994
16S090603PJP	JP	Efficient Energy GmbH	23.06.2009	2014-137514	6106633
16S100502PDE	DE	Efficient Energy GmbH	12.05.2010	10 2010 028 950.7-27	102010028950

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Our reference	Country	Applicant	Filing date	Application number	Patent number
16S120502PDE	DE	Efficient Energy GmbH	16.05.2012	102012208174-7-27	102012208174
16S130502PCN	CN	Efficient Energy GmbH	15.05.2013	201380031832.3	ZL 2013 8 0031832.3
16S130502PEP	EP	Efficient Energy GmbH	15.05.2013	13724556.9	
16S130502PJP	JP	Efficient Energy GmbH	15.05.2013	2015-512047	6342889
16S130502PUS	US	Efficient Energy GmbH	15.05.2013	14/542,095	10,041,708
16S130503PJP	JP	Efficient Energy GmbH	15.05.2013	JP2018-071258	6694466
16S130503PUS	US	Efficient Energy GmbH	15.05.2013	15/670,938	10,222,103
16S131102PCN	CN	Efficient Energy GmbH	05.11.2013	201380069429X	ZL 201380069429X
16S131102PEP	EP	Efficient Energy GmbH	05.11.2013	13789240.2	2916929
16S131102PEPDE	DE	Efficient Energy GmbH	05.11.2013	13789240.2	60 2013 016 790.7
16S131102PJP	JP	Efficient Energy GmbH	05.11.2013	2015-541100	6148736
16S131102PUS	US	Efficient Energy GmbH	05.11.2013	14/703,509	
16S131101PCN	CN	Efficient Energy GmbH	04.11.2013	201380069430.2	ZL 201380069430.2
16S131101PEP	EP	Efficient Energy GmbH	04.11.2013	13792277.9	2917678
16S131101PEPDE	DE	Efficient Energy GmbH	04.11.2013	13792277.9	60 2013 020 378.4
16S131101PJP	JP	Efficient Energy GmbH	04.11.2013	2015-541090	6203277

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Our reference	Country	Applicant	Filing date	Application number	Patent number
16S131101PUS	US	Efficient Energy GmbH	04.11.2013	14/703,526	9,803,899
16S140401PCA	CA	Efficient Energy GmbH	10.04.2014	2,909,712	2,909,712
16S140401PCN	CN	Efficient Energy GmbH	10.04.2014	201480021753.9	ZL 201480021753.9
16S140401PEP	EP	Efficient Energy GmbH	10.04.2014	14720508.2	2987223
16S140401PEPDE	DE	Efficient Energy GmbH	10.04.2014	14720508.2	502014008071.7
16S140401PEPFR	FR	Efficient Energy GmbH	10.04.2014	14720508.2	2987223
16S140401PEPGB	GB	Efficient Energy GmbH	10.04.2014	14720508.2	2987223
16S140401PEPIT	IT	Efficient Energy GmbH	10.04.2014	14720508.2	2987223
16S140401PJP	JP	Efficient Energy GmbH	10.04.2014	2016-508100	6272987
16S140401PUS	US	Efficient Energy GmbH	10.04.2014	14/885,899	10,256,686
16S130801PDE	DE	Efficient Energy GmbH	20.08.2013	102013216457.2	
16S140801PCA	CA	Efficient Energy GmbH	19.08.2014	2,920,598	2,920,598
16S140801PCN	CN	Efficient Energy GmbH	19.08.2014	201480045845.0	ZL 201480045845.0
16S140801PEP	EP	Efficient Energy GmbH	19.08.2014	14755804.3	
16S140801PUS	US	Efficient Energy GmbH	19.08.2014	15/043,118	10,234,179
16S160101PCN	CN	Efficient Energy GmbH	19.01.2016	201680006257.5	ZL 2016 8 0006257.5

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REEL: 066659 FRAME: 0097

Our reference	Country	Applicant	Filing date	Application number	Patent number
16S160101PEP	EP	Efficient Energy GmbH	19.01.2016	16700916.6-1809	3078108
16S160101PEPDE	DE	Efficient Energy GmbH	19.01.2016	16700916.6-1809	60 2016 004 821.3
16S160101PEPFR	FR	Efficient Energy GmbH	19.01.2016	16700916.6-1809	3078108
16S160101PEPGB	GB	Efficient Energy GmbH	19.01.2016	16700916.6-1809	3078108
16S160101PJP	JP	Efficient Energy GmbH	19.01.2016	2017-555843	6518341
16S160101PUS	US	Efficient Energy GmbH	19.01.2016	15/654,618	9,960,681
16S160503PEP	EP	Efficient Energy GmbH	25.05.2016	16725838.3-1104	3302753
16S160503PEPDE	DE	Efficient Energy GmbH	25.05.2016	16725838.3-1104	602016017333.6
16S160503PEPFR	FR	Efficient Energy GmbH	25.05.2016	16725838.3-1104	3302753
16S160503PEPGB	GB	Efficient Energy GmbH	25.05.2016	16725838.3-1104	3302753
16S160503PEPIT	IT	Efficient Energy GmbH	25.05.2016	16725838.3-1104	502019000083438
16S150502PDE	DE	Efficient Energy GmbH	28.05.2015	102015209848.6	
16S160502PEP	EP	Efficient Energy GmbH	27.05.2016	16729211.9	3303945
16S160502PEPDE	DE	Efficient Energy GmbH	27.05.2016	16729211.9	602016050582.7
16S160502PEPES	ES	Efficient Energy GmbH	27.05.2016	16729211.9	ES 2846832 T3
16S160502PEPFR	FR	Efficient Energy GmbH	27.05.2016	16729211.9	3303945

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REEL: 066659 FRAME: 0098

Our reference	Country	Applicant	Filing date	Application number	Patent number
16S160502PEPGB	GB	Efficient Energy GmbH	27.05.2016	16729211.9	3303945
16S160502PEPIT	IT	Efficient Energy GmbH	27.05.2016	16729211.9	502021000026294
16S160502PUS	US	Efficient Energy GmbH	27.05.2016	15/823,280	10,634,401
16S160504PEP	EP	Efficient Energy GmbH	27.05.2016	EP20208332.5	
16S151001PDE	DE	Efficient Energy GmbH	30.10.2015	10 2015 221 345.5	
16S161002PEP	EP	Efficient Energy GmbH	28.10.2016	EP16788125.9	
16S151002PDE	DE	Efficient Energy GmbH	30.10.2015	10 2015 221 346.3	
16S161003PEP	EP	Efficient Energy GmbH	28.10.2016	EP16788126.7	
16S151003PDE	DE	Efficient Energy GmbH	30.10.2015	10 2015 221 347.1	
16S161001PEP	EP	Efficient Energy GmbH	28.10.2016	EP16788689.4	3368840
16S170201PEP	EP	Efficient Energy GmbH	28.02.2017	17709020.6	3423762
16S170201PEPDE	DE	Efficient Energy GmbH	28.02.2017	17709020.6	50 2017 003 632.5
16S170201PEPFR	FR	Efficient Energy GmbH	28.02.2017	17709020.6	3423762

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REEL: 066659 FRAME: 0099

Our reference	Country	Applicant	Filing date	Application number	Patent number
16S170201PEPGB	GB	Efficient Energy GmbH	28.02.2017	17709020.6	3423762
16S170201PEPIT	IT	Efficient Energy GmbH	28.02.2017	17709020.6	5020200000034348
16S160302PDE	DE	Efficient Energy GmbH	02.03.2016	10 2016 203 408.1	
16S170204PCN	CN	Efficient Energy GmbH	28.02.2017	201780027288.3	ZL 201780027288.3
16S170204PEP	EP	Efficient Energy GmbH	28.02.2017	EP17709021.4	
16S170204PJP	JP	Efficient Energy GmbH	28.02.2017	2018-545914	6669887
16S170204PUS	US	Efficient Energy GmbH	28.02.2017	16/114,480	10,724,770
16S160303PDE	DE	Efficient Energy GmbH	02.03.2016	10 2016 203 410.3	
16S170202PJP	JP	Efficient Energy GmbH	28.02.2017	2018-545917	6818762
16S170202PUS	US	Efficient Energy GmbH	28.02.2017	16/114,461	10,921,031
16S170203PCN	CN	Efficient Energy GmbH	28.02.2017	201780027048.3	ZL 201780027048.3
16S170203PEP	EP	Efficient Energy GmbH	28.02.2017	17707860.7	

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REEL: 066659 FRAME: 0100

Our reference	Country	Applicant	Filing date	Application number	Patent number
16S160304PDE	DE	Efficient Energy GmbH	02.03.2016	10 2016 203 414 6-27	10 2016 203 414
16S170205PCN	CN	Efficient Energy GmbH	28.02.2017	201780026949.0	ZL 201780026949.0
16S170205PEP	EP	Efficient Energy GmbH	28.02.2017	17707859.9	
16S170205PJP	JP	Efficient Energy GmbH	28.02.2017	2018-545915	6929295
16S170205PUS	US	Efficient Energy GmbH	28.02.2017	16/114,504	11,079,146
16S170206PJP	JP	Efficient Energy GmbH	28.02.2017	2021-000172	
16S160305PDE	DE	Efficient Energy GmbH	02.03.2016	10 2016 203 411.1	
16S170202PEP	EP	Efficient Energy GmbH	28.02.2017	17707858.1	
16S160306PDE	DE	Efficient Energy GmbH	14.03.2016	10 2016 204 152.5	
16S160307PDE	DE	Efficient Energy GmbH	14.03.2016	10 2016 204 153.3-27	102016204153

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REEL: 066659 FRAME: 0101

Our reference	Country	Applicant	Filing date	Application number	Patent number
16S160308PDE	DE	Efficient Energy GmbH	14.03.2016	10 2016 204 158.4	
16S170302PCN	CN	Efficient Energy GmbH	10.03.2017	201780029340.9	ZL 201780029340.9
16S170302PGB	GB	Efficient Energy GmbH	10.03.2017	1814885.8	GB2563537
16S170302PUS	US	Efficient Energy GmbH	10.03.2017	16/128,702	10,976,078
16S160701PDE	DE	Efficient Energy GmbH	20.07.2016	10 2016 213 295.4	
16S160702PDE	DE	Efficient Energy GmbH	26.07.2016	10 2016 213 679.8	
16S170703PCN	CN	Efficient Energy GmbH	24.07.2017	201780059060.2	ZL 2017 8 0059060.2
16S170703PEP	EP	Efficient Energy GmbH	24.07.2017	EP17746439.3	3491303
16S170703PUS	US	Efficient Energy GmbH	24.07.2017	16/253,333	11,137,172
16S160703PDE	DE	Efficient Energy GmbH	26.07.2016	10 2016 213 680.1	
16S170701PCN	CN	Efficient Energy GmbH	24.07.2017	201780059091.8	ZL 201780059091.8
16S170701PEP	EP	Efficient Energy GmbH	24.07.2017	17745165.5	3491302
16S170701PUS	US	Efficient Energy GmbH	24.07.2017	16/254,852	10,830,500

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REEL: 066659 FRAME: 0102

Our reference	Country	Applicant	Filing date	Application number	Patent number
16S160801PDE	DE	Efficient Energy GmbH	08.08.2016	10 2016 214 696.3	
16S170801PGB	GB	Efficient Energy GmbH	04.08.2017	1901621.1	GB2567581
16S160802PDE	DE	Efficient Energy GmbH	08.08.2016	102016214700.5	
16S170802PGB	GB	Efficient Energy GmbH	04.08.2017	1901686.4	GB2567582
16S161202PDE	DE	Efficient Energy GmbH	02.12.2016	10 2016 224 070.6	
16S170401PDE	DE	Efficient Energy GmbH	04.04.2017	102017205729.7	102017205729
16S170701PDE	DE	Efficient Energy GmbH	14.07.2017	10 2017 212 131.9	
16S180701PCN	CN	Efficient Energy GmbH	13.07.2018	201880046963.1	ZL 201880046963.1
16S180701PEP	EP	Efficient Energy GmbH	13.07.2018	EP18740830.7	
16S180701PUS	US	Efficient Energy GmbH	13.07.2018	16/737,321	
16S171001PDE	DE	Efficient Energy GmbH	05.10.2017	10 2017 217 730.6-27	10 2017 217 730
16S170803PDE	DE	Efficient Energy GmbH	29.08.2017	10 2017 215 082.3	
16S180803PCT	WO	Efficient Energy GmbH	23.08.2018	PCT/EP2018/072794	
16S180803PEP	EP	Efficient Energy GmbH	23.08.2018	18762048.9	3676520
16S180803PEPDE	DE	Efficient Energy GmbH	23.08.2018	18762048.9	50 2018 006 454.2
16S180803PEPFR	FR	Efficient Energy GmbH	23.08.2018	18762048.9	3676520

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Our reference	Country	Applicant	Filing date	Application number	Patent number
16S180803PEPGB	GB	Efficient Energy GmbH	23.08.2018	18762048.9	3676520
16S180803PUS	US	Efficient Energy GmbH	23.08.2018	16/800,247	11,105,432
16S170804PDE	DE	Efficient Energy GmbH	29.08.2017	10 2017 215 085.8	
16S180801PCN	CN	Efficient Energy GmbH	21.08.2018	201880056900.4	ZL 201880056900.4
16S180801PEP	EP	Efficient Energy GmbH	21.08.2018	18759919.6	3676544
16S180801PJP	JP	Efficient Energy GmbH	21.08.2018	2020-511953	6985502
16S180801PUS	US	Efficient Energy GmbH	21.08.2018	16/793,260	11,754,325
16S170805PDE	DE	Efficient Energy GmbH	30.08.2017	10 2017 215 198.6	
16S180802PGB	GB	Efficient Energy GmbH	28.08.2018	GB2002457.6	GB2579928
16S171101PDE	DE	Efficient Energy GmbH	22.11.2017	10 2017 220 880.5	102017220880
16S181201PEP	EP	Efficient Energy GmbH	20.12.2018	EP18826687.8	
16S181201PUS	US	Efficient Energy GmbH	20.12.2018	17/350,436	
16S190401PDE	DE	Efficient Energy GmbH	01.04.2019	10 2019 204 595.2-27	10 2019 204 595
16S200301PGB	GB	Efficient Energy GmbH	25.03.2020	2004301.4	GB2583580
16S200301PUS	US	Efficient Energy GmbH	26.03.2020	16/830,490	11,512,878
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Our reference	Country	Applicant	Filing date	Application number	Patent number
16S200701PCN	CN	Efficient Energy GmbH	07.07.2020	202080050281.5	
16S200701PEP	EP	Efficient Energy GmbH	07.07.2020	20743976.1	
16S200701PJP	JP	Efficient Energy GmbH	07.07.2020	2022-502087	
16S200701PUS	US	Efficient Energy GmbH	07.07.2020	17/565,742	
16S191201PDE	DE	Efficient Energy GmbH	11.12.2019	10 2019 219 361.7	
16S200801PDE	DE	Efficient Energy GmbH	13.08.2020	102020210331.3	
16S201201PCT	WO	Efficient Energy GmbH	07.12.2020	PCT/EP2020/084877	
04558P	DE	Efficient Energy GmbH	22.10.2021	102021127490.7	
04103P	DE	Efficient Energy GmbH	29.03.2019	10 2019 108 307.9	
04407P	DE	Efficient Energy GmbH	11.11.2020	102020129695.9	
04407PWO	EP	Efficient Energy GmbH	10.11.2021	PCT/EP2021/081221	
03668P	DE	Efficient Energy GmbH	14.07.2017	102017115903.7	
04316P	DE	Efficient Energy GmbH	13.12.2019	102019134332.1	
04316PWO	DE	Efficient Energy GmbH	09.12.2020	PCT/EP2020/085289	
04315P	WO	Efficient Energy GmbH	05.12.2019	10 2019 133 241.9	
04315PWO	DE	Efficient Energy GmbH	09.11.2020	PCT/EP2020/081414	
04318P	WO	Efficient Energy GmbH	19.12.2019	10 2019 135 317.3	

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Our reference	Country	Applicant	Filing date	Application number	Patent number
04318PWO	DE	Efficient Energy GmbH	02.12.2020	PCT/EP2020/084323	
04129G	DE	Efficient Energy GmbH	11.04.2019	202019102086.5	

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Annex 2

Our reference	Country	IR Trademark valid in	Classes	Application number	Registration number
16S160901WDE	DE		07, 09, 11, 37, 42	30 2016 027 907.5 / 07	30 2016 027 907
16S170301WCA	CA		07, 09, 11, 37, 42	1,827,903	1,827,903
16S170301WGB	GB		07, 09, 11, 37, 42	IR 1360981	UK00801360981
16S170301WIR	(WO)	EU, IL, IN, TR, US MX	07, 09, 11, 37, 42	1360981	1360981
16S170301WZA	ZA		07	2017/07377	2017/07377
16S170302WZA	ZA		09	2017/07378	2017/07378
16S170303WZA	ZA		11	2017/07379	2017/07379
16S170304WZA	ZA		37	2017/07380	2017/07380
16S170305WZA	ZA		42	2017/07381	2017/07381
16S170601WMX	MX		11	1933819	1821986
16S181201WDE	DE		07, 09, 11, 37, 42	30 2018 114 535.3 /07	30 2018 114 535
16S190601WGB	GB		07, 09, 11, 37, 42	IR 1489627	UK00801489627
16S190601WIR	(WO)	EU, US	07, 09, 11, 37, 42	1489627	1489627
16S200301WDE	DE		07, 11, 37, 42	30 2020 103 939.1	30 2020 103 939

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Our reference	Country	IR Trademark valid in	Classes	Application number	Registration number
16S200501WEU	EU		07, 11, 37, 42	018244824	018244824
16S200801WUS	US		07, 11, 37, 42	90/091,604	
16S210201WDE	DE		07, 09, 11, 37, 42	30 2021 102 937.2	30 2021 102 937
16S210301WDE	DE		07, 09, 11, 35, 37,	30 2021 104 600.5	30 2021 104 600
16S210801WIR	(WO)	CH, GB	07, 09, 11, 37, 42	1644970	1644970
16S210802WIR	(WO)	CH, EU, GB, US	07, 09, 11, 37, 42	1625310	1625310
16S210901WIR	(WO)	CH, EU, GB, US	07, 09, 11, 37, 42	1634337	1634337
16S220301WDE	DE		7, 11, 35, 37, 41, 42	30 2022 104 749.7	30 2022 104 749
16S220401WDE	DE		06,07, 09, 11,20 37	30 2022 106 132.5	30 2022 106 132
16S220402WDE	DE		06, 07, 09, 11, 20,	30 2022 106 127.9	30 2022 106 127
16S220501WDE	DE		07, 11, 35, 37, 41,	30 2022 108 344.2	30 2022 108 344
16S220502WDE	DE		07, 11, 35, 37, 41,	30 2022 108 345.0	30 2022 108 345
16S220503WDE	DE		07, 11, 35, 37, 41,	30 2022 108 343.4	30 2022 108 343
16S220901WIR	(WO)	CH, EU, GB, US	07, 11, 35, 37, 41,	1700637	
16S221001WIR	(WO)	CH, EU, GB, US	06,07, 09, 11,20 37	1711833	1711833
16S221002WIR	(WO)	CH, EU, GB, US	07, 11, 35, 37	1715117	1715117
16S221101WIR	(WO)	CH, EU, GB, US	07, 11, 35, 37, 41,	1705878	1705878
16S221102WIR	(WO)	CH, EU, GB, US	07, 11, 35, 37, 41,	1705879	1705879
16S221103WIR	(WO)	CH, EU, GB, US	07, 11, 35, 37, 41,	1711673	1711673

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