

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT8278917

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSET SALE AND PURCHASE AGREEMENT
CONVEYING PARTY DATA	
Name	Execution Date
GKN POWDER METALLURGY ENGINEERING GMBH	08/01/2022
RECEIVING PARTY DATA	
Name:	GKN HYDROGEN GMBH
Street Address:	PENNEFELDSWEG 11-15
City:	BONN
State/Country:	GERMANY
Postal Code:	53177
PROPERTY NUMBERS Total: 5	
Property Type	Number
Application Number:	16977544
Patent Number:	11142454
Patent Number:	10919250
Patent Number:	11572272
Patent Number:	11332365
CORRESPONDENCE DATA	
Fax Number:	(864)233-7342
<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:	8642711592
Email:	usdocketing@dority-manning.com, spedigo@dority-manning.com
Correspondent Name:	DORITY & MANNING, P.A.
Address Line 1:	PO BOX 1449
Address Line 4:	GREENVILLE, SOUTH CAROLINA 29602
ATTORNEY DOCKET NUMBER:	WBHP
NAME OF SUBMITTER:	SUSAN PEDIGO
SIGNATURE:	/Susan Pedigo/
DATE SIGNED:	11/15/2023
Total Attachments: 16	
source=2 - GKN PME GMBH to GKN H GMBH - Asset Sale and Purchase Agreement#page1.tif	

source=2 - GKN PME GMBH to GKN H GMBH - Asset Sale and Purchase Agreement#page2.tif
source=2 - GKN PME GMBH to GKN H GMBH - Asset Sale and Purchase Agreement#page3.tif
source=2 - GKN PME GMBH to GKN H GMBH - Asset Sale and Purchase Agreement#page4.tif
source=2 - GKN PME GMBH to GKN H GMBH - Asset Sale and Purchase Agreement#page5.tif
source=2 - GKN PME GMBH to GKN H GMBH - Asset Sale and Purchase Agreement#page6.tif
source=2 - GKN PME GMBH to GKN H GMBH - Asset Sale and Purchase Agreement#page7.tif
source=2 - GKN PME GMBH to GKN H GMBH - Asset Sale and Purchase Agreement#page8.tif
source=2 - GKN PME GMBH to GKN H GMBH - Asset Sale and Purchase Agreement#page9.tif
source=2 - GKN PME GMBH to GKN H GMBH - Asset Sale and Purchase Agreement#page10.tif
source=2 - GKN PME GMBH to GKN H GMBH - Asset Sale and Purchase Agreement#page11.tif
source=2 - GKN PME GMBH to GKN H GMBH - Asset Sale and Purchase Agreement#page12.tif
source=2 - GKN PME GMBH to GKN H GMBH - Asset Sale and Purchase Agreement#page13.tif
source=2 - GKN PME GMBH to GKN H GMBH - Asset Sale and Purchase Agreement#page14.tif
source=2 - GKN PME GMBH to GKN H GMBH - Asset Sale and Purchase Agreement#page15.tif
source=2 - GKN PME GMBH to GKN H GMBH - Asset Sale and Purchase Agreement#page16.tif

KAUFVERTRAG ÜBER VERMÖGENSGEGENSTÄNDE

zwischen

der **GKN Powder Metallurgy Engineering GmbH**
Pennefeldsweg 11-15
53177 Bonn
Bundesrepublik Deutschland
(nachfolgend „**Verkäuferin**“)

und

der **GKN Hydrogen GmbH**
Pennefeldsweg 11-15
53177 Bonn
Bundesrepublik Deutschland
(nachfolgend „**Käuferin**“)

(beide nachfolgend einzeln „**Partei**“ und gemeinsam
„**die Parteien**“)

ASSET SALE AND PURCHASE AGREEMENT

entered into between

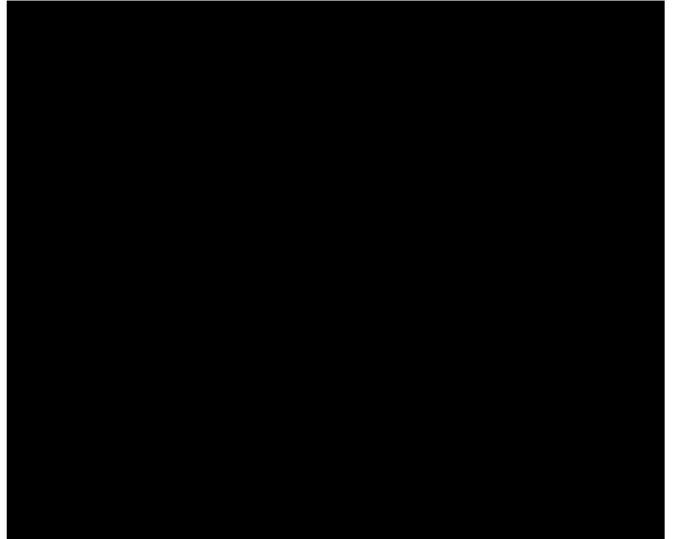
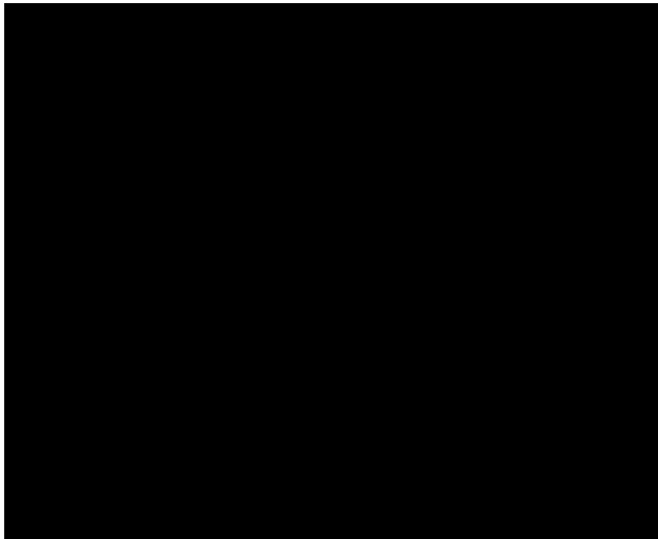
GKN Powder Metallurgy Engineering GmbH
Pennefeldsweg 11-15
53177 Bonn
Federal Republic of Germany
(hereinafter referred to as “**Seller**”)

and

GKN Hydrogen GmbH
Pennefeldsweg 11-15
53177 Bonn
Federal Republic of Germany

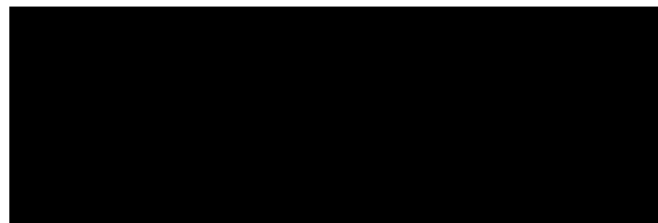
(hereinafter referred to as “**Purchaser**”)

(hereinafter collectively referred to as “**the Parties**”, each “**a Party**”)



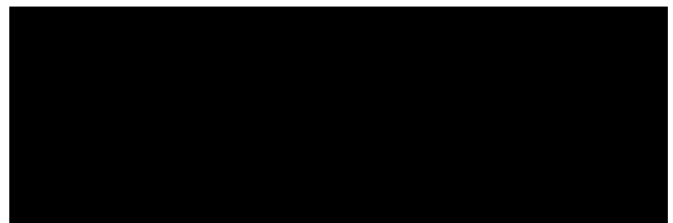
§ 1 Verkauf von Wirtschaftsgütern


(1) Die Verkäuferin verkauft an die Käuferin mit Wirkung zum Stichtag (im Sinne des § 5 Abs. (1)) die nachfolgend genannten und zum Hydrogen Betriebsteil gehörenden Vermögensgegenstände (nachfolgend die „**Verkauften Vermögensgegenstände**“):




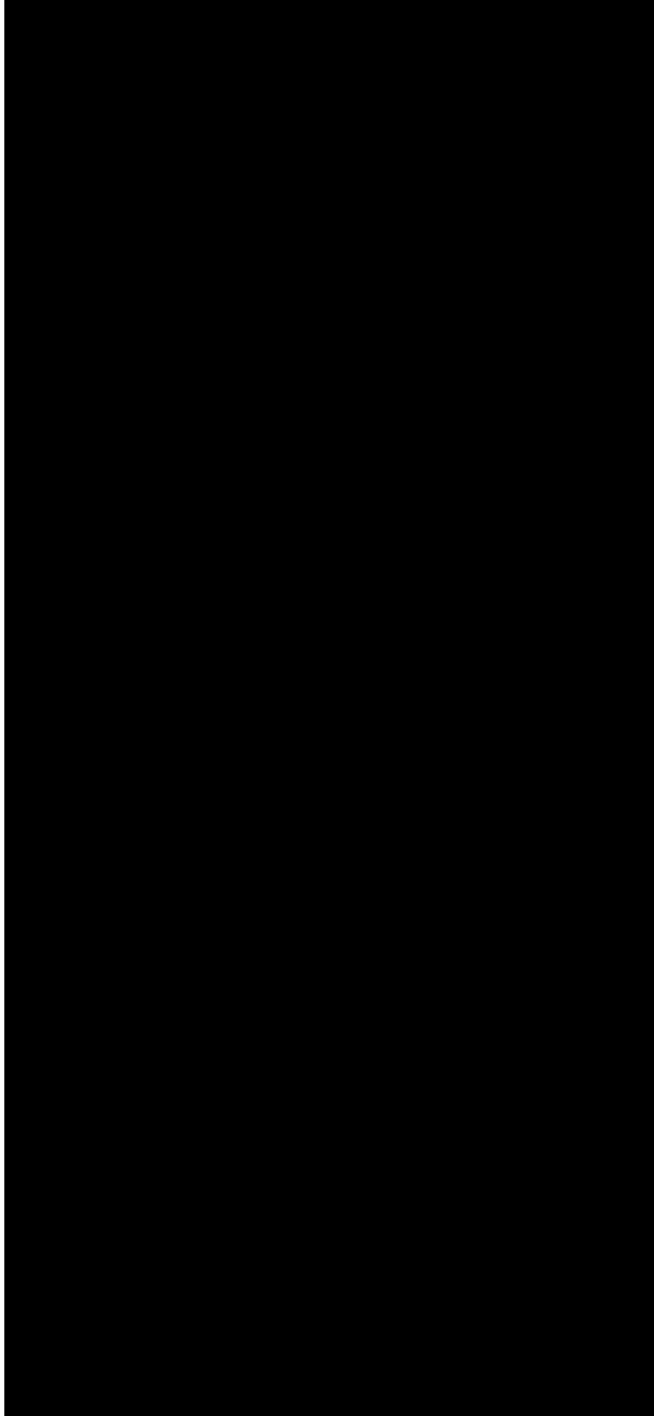
Article 1 Sale of Assets

(1) The Seller hereby sells to the Purchaser with effect as of the Closing Date (within the meaning of Sec. 5 (1)) all of the following assets pertaining to the Hydrogen Business (hereinafter referred to as “**Sold Assets**”):

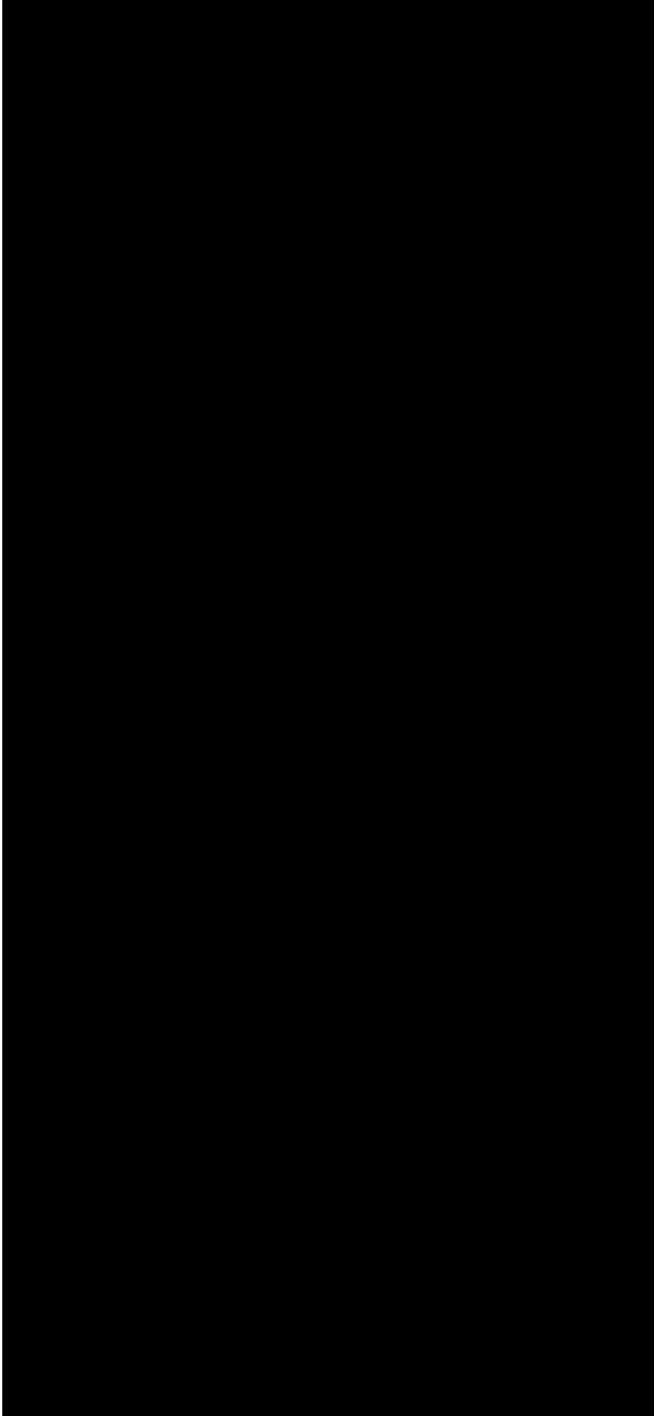


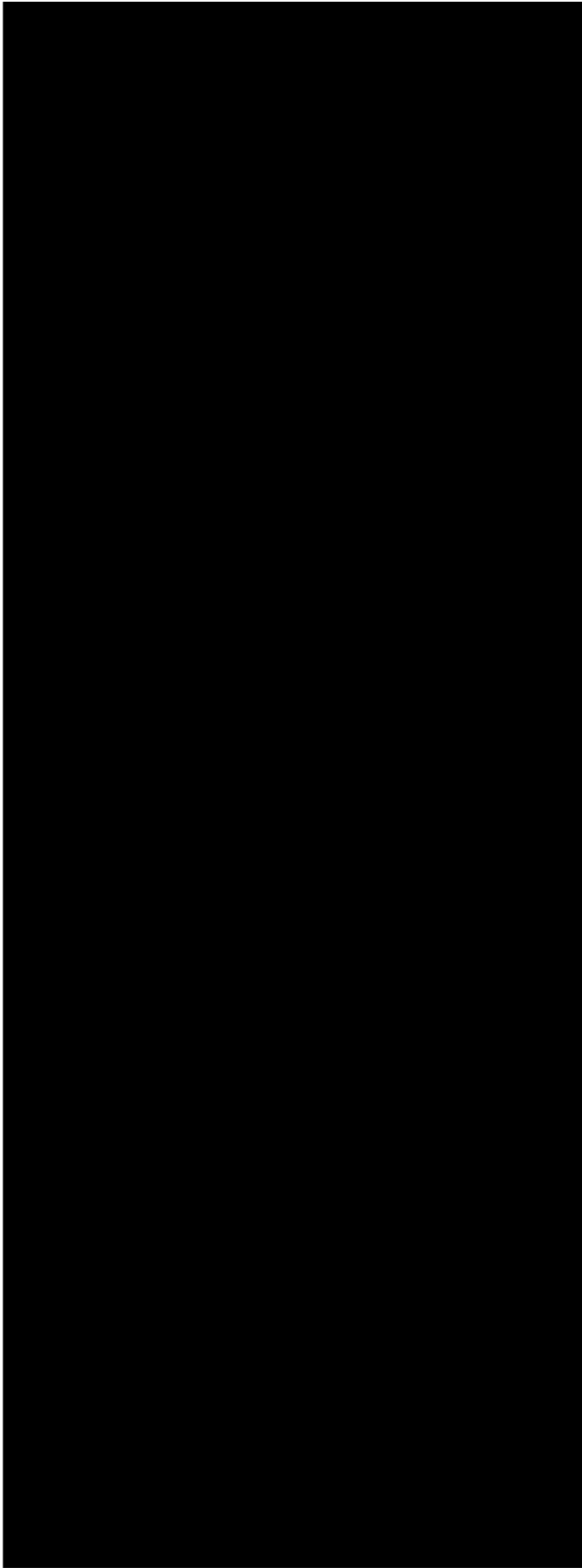


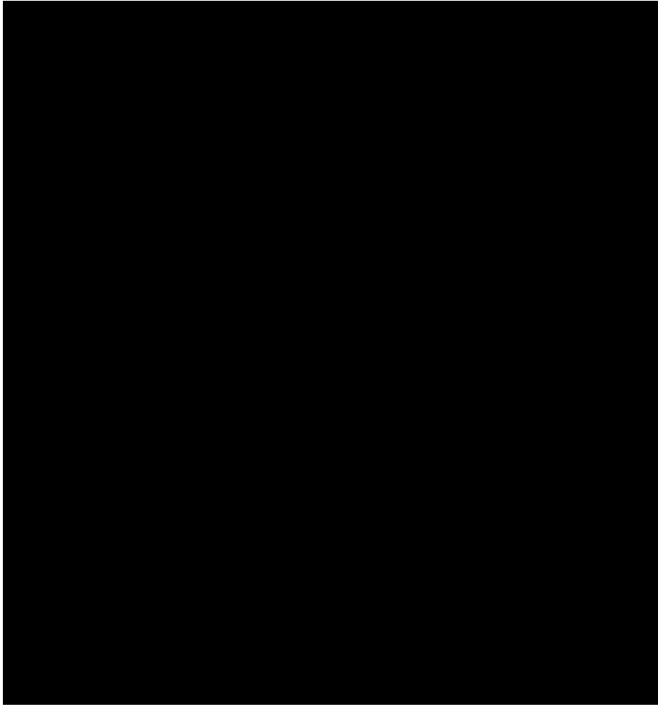
b) die in Anlage 2 aufgeführten immateriellen Vermögensgegenstände der Verkäuferin, einschließlich Patente, Marken und diesbezügliche Anmeldungen (nachfolgend die „**Verkauften Immateriellen Vermögensgegenstände**“); und



b) all intangible assets of the Seller, including the patents, trademarks, and any applications therefor, as as set forth in Exhibit 2 (hereinafter referred to as “**Sold Intangible Assets**”); and

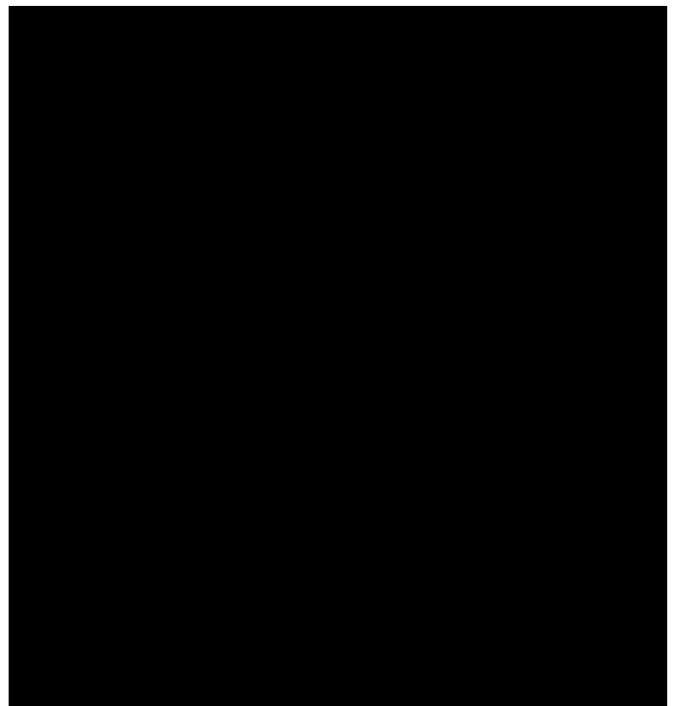
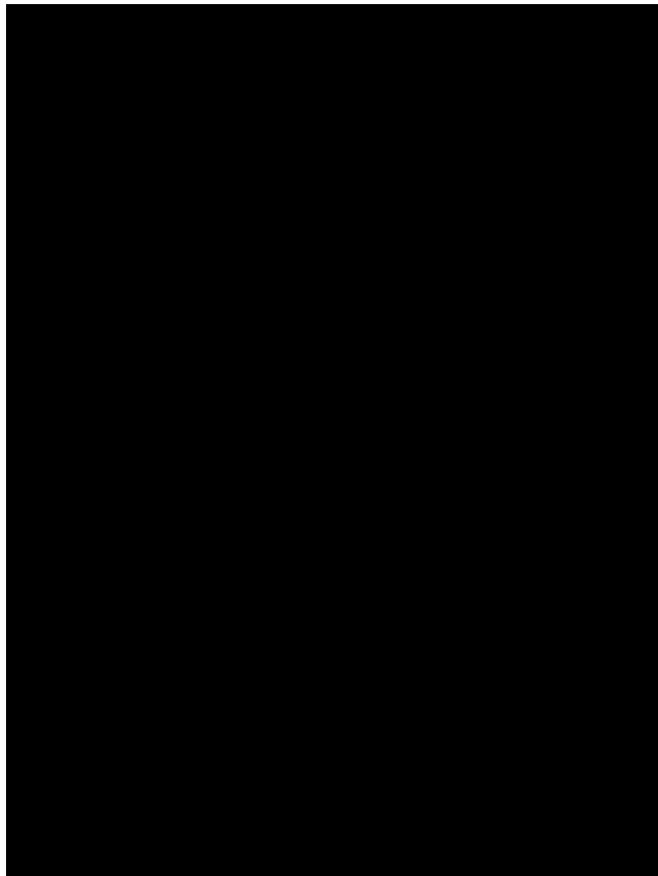






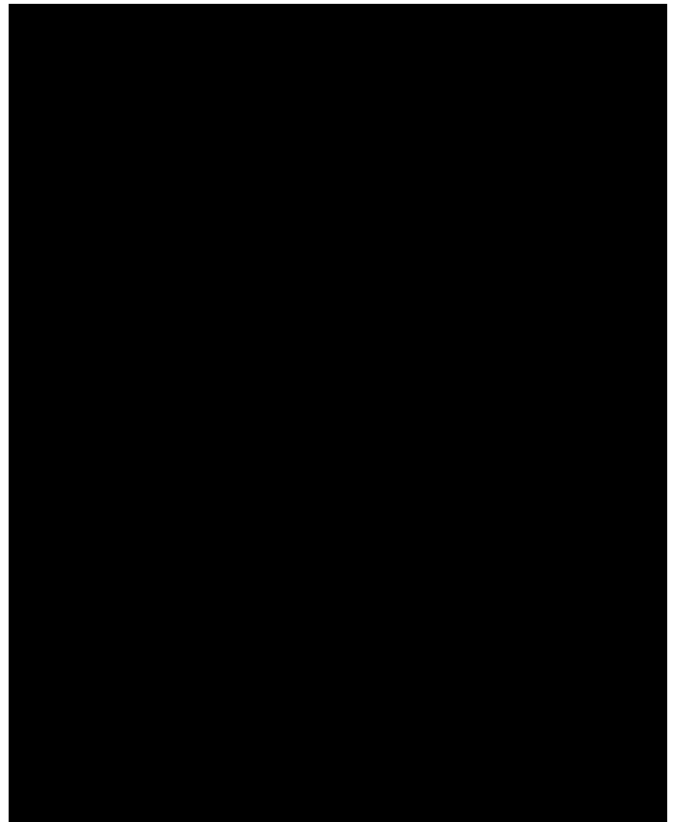
§ 5 Stichtag und Vollzug

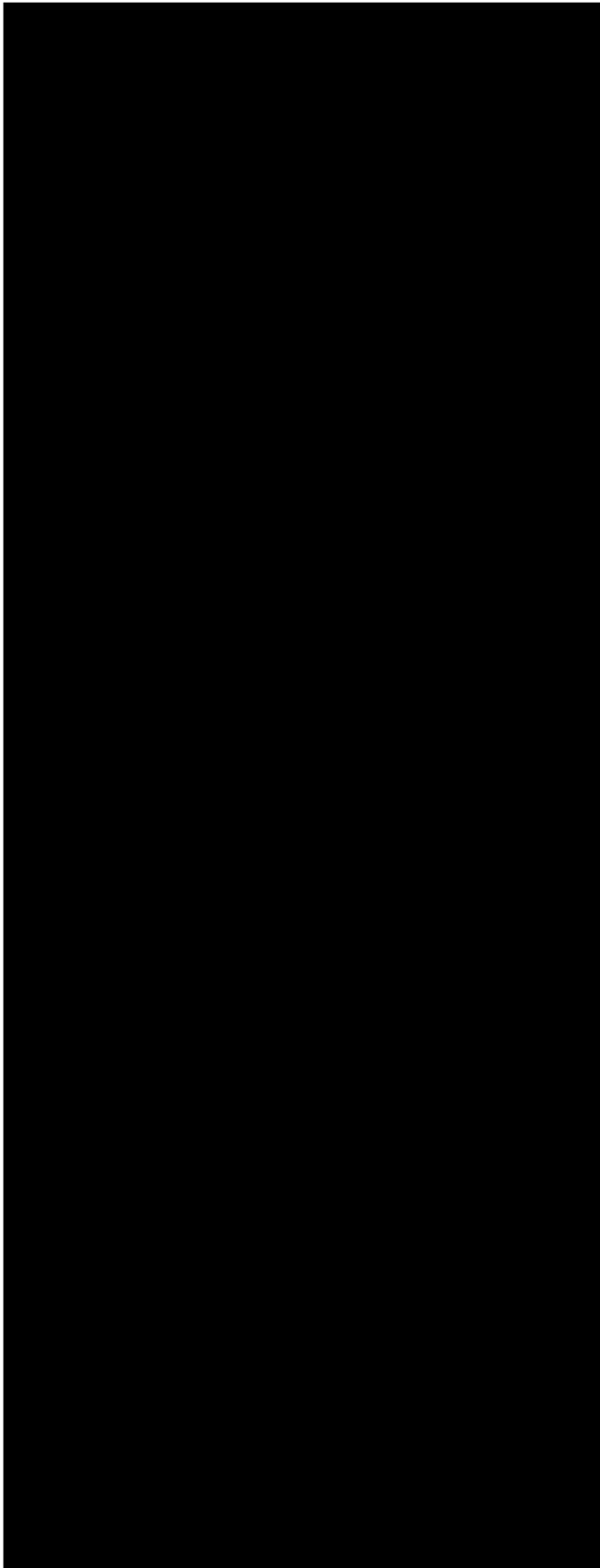
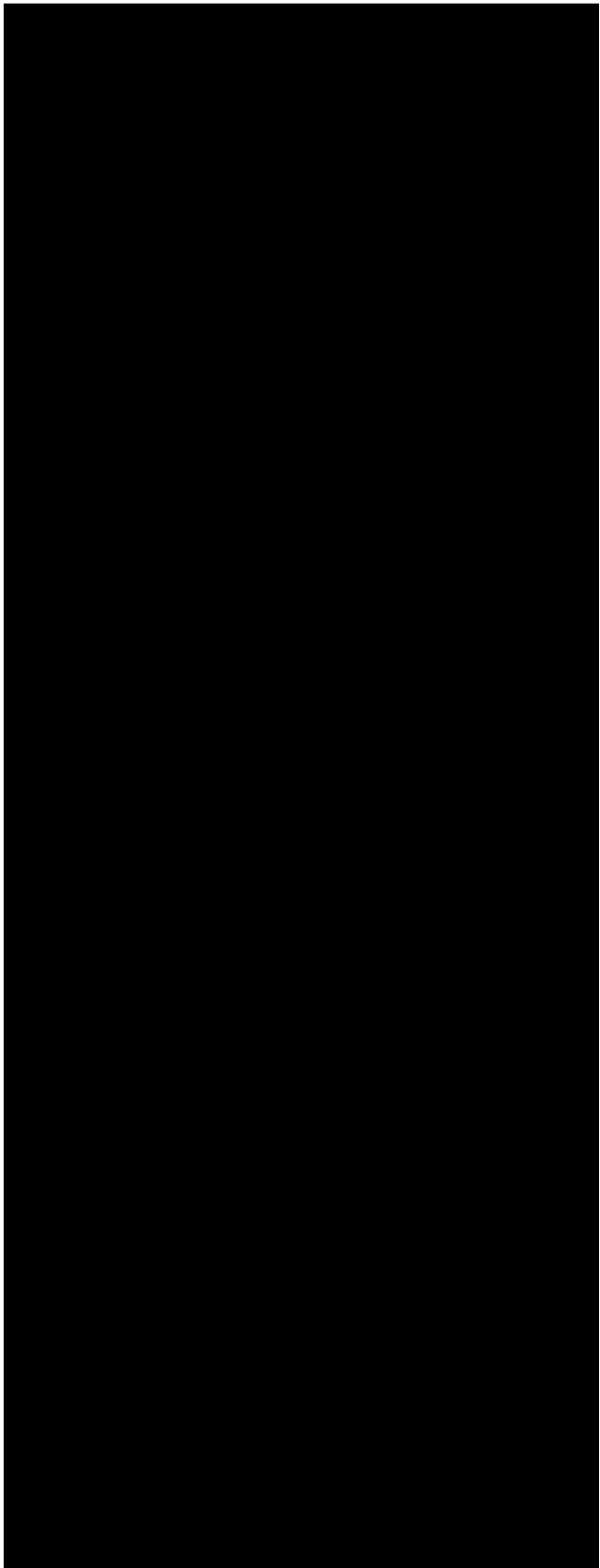
(1) Dieser Vertrag wird zum 01. August 2022, 00:01 Uhr vollzogen (nachfolgend der „**Stichtag**“).

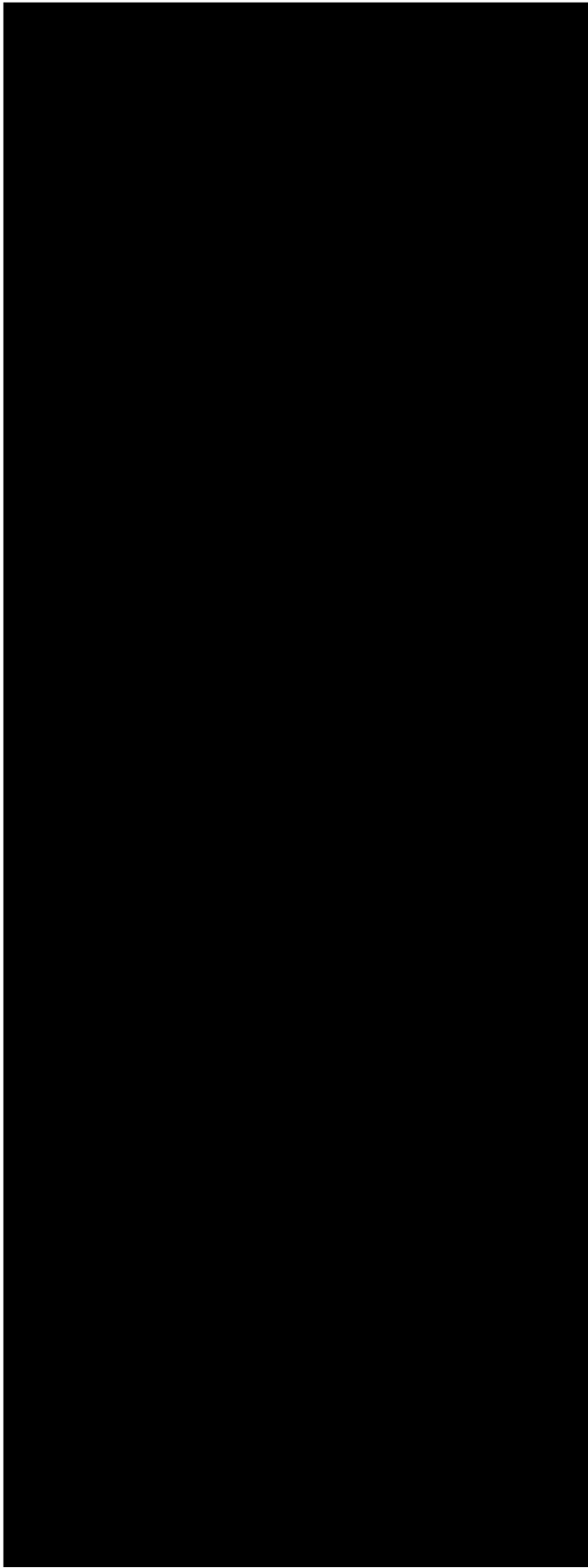


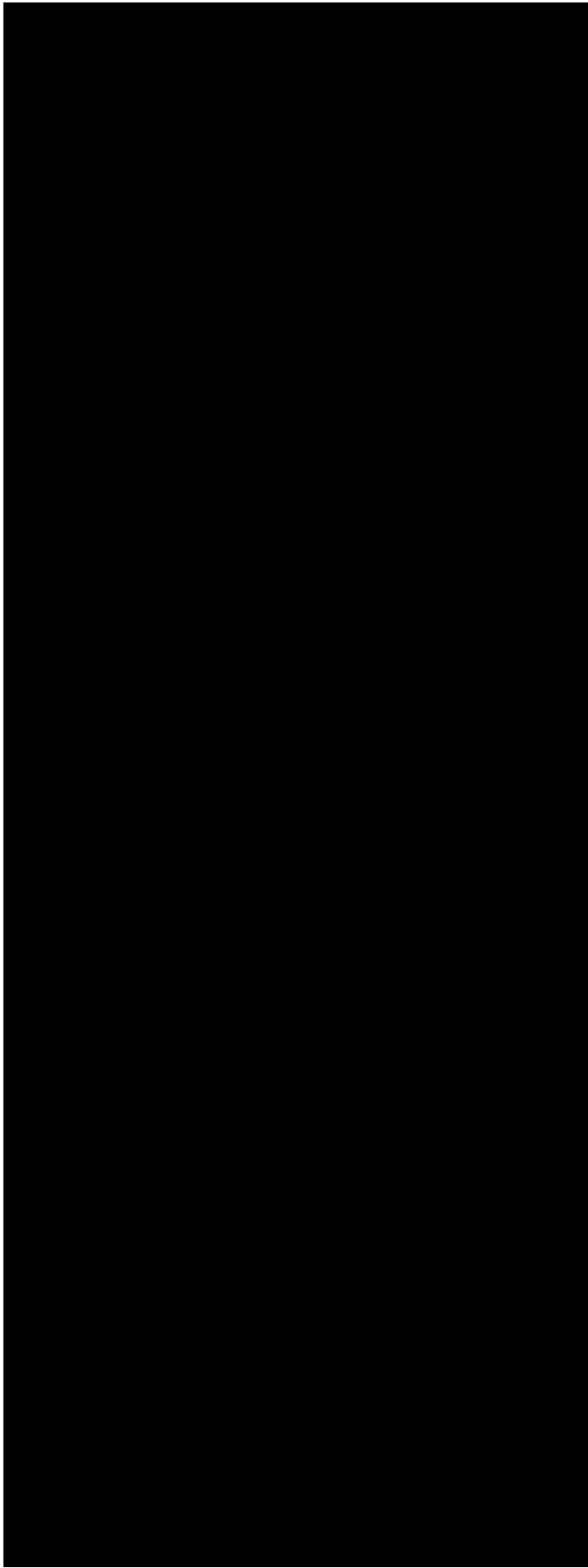
Article 5 Closing Date and Closing

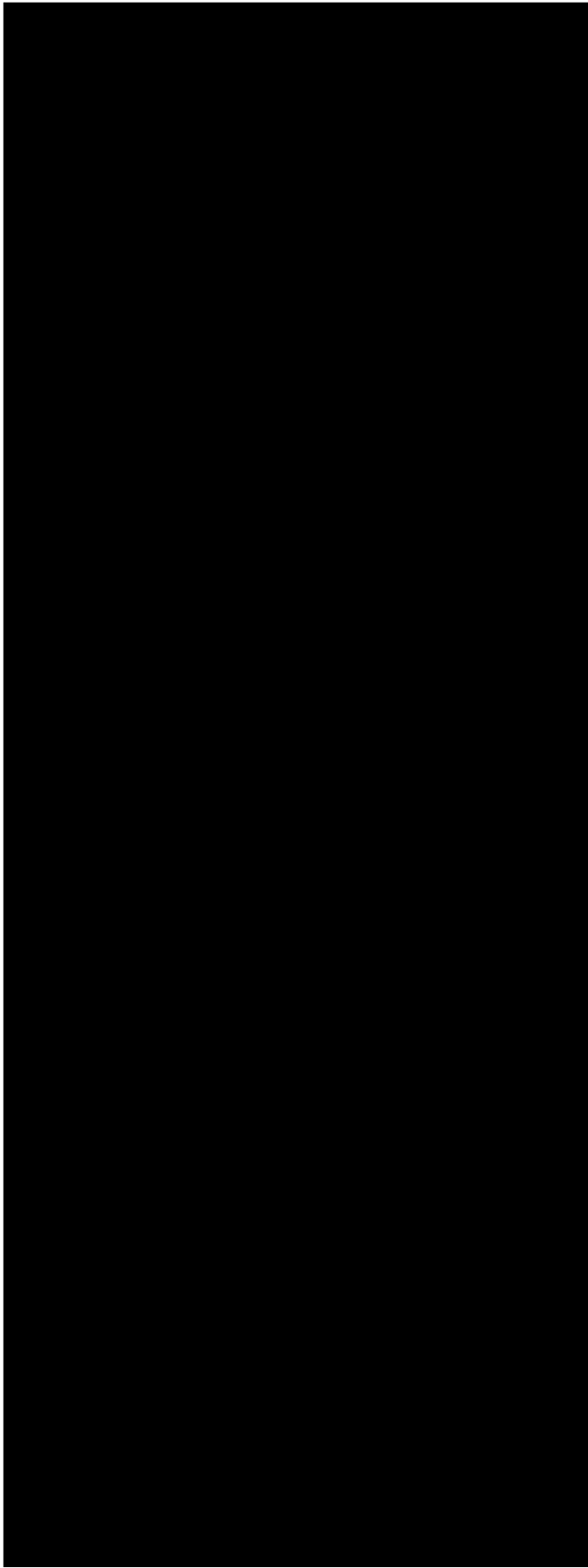
(1) The consummation of the transactions contemplated by this Agreement shall take place on the 1st August 2022, at 00:01 am (hereinafter referred to as “the **Closing Date**”).

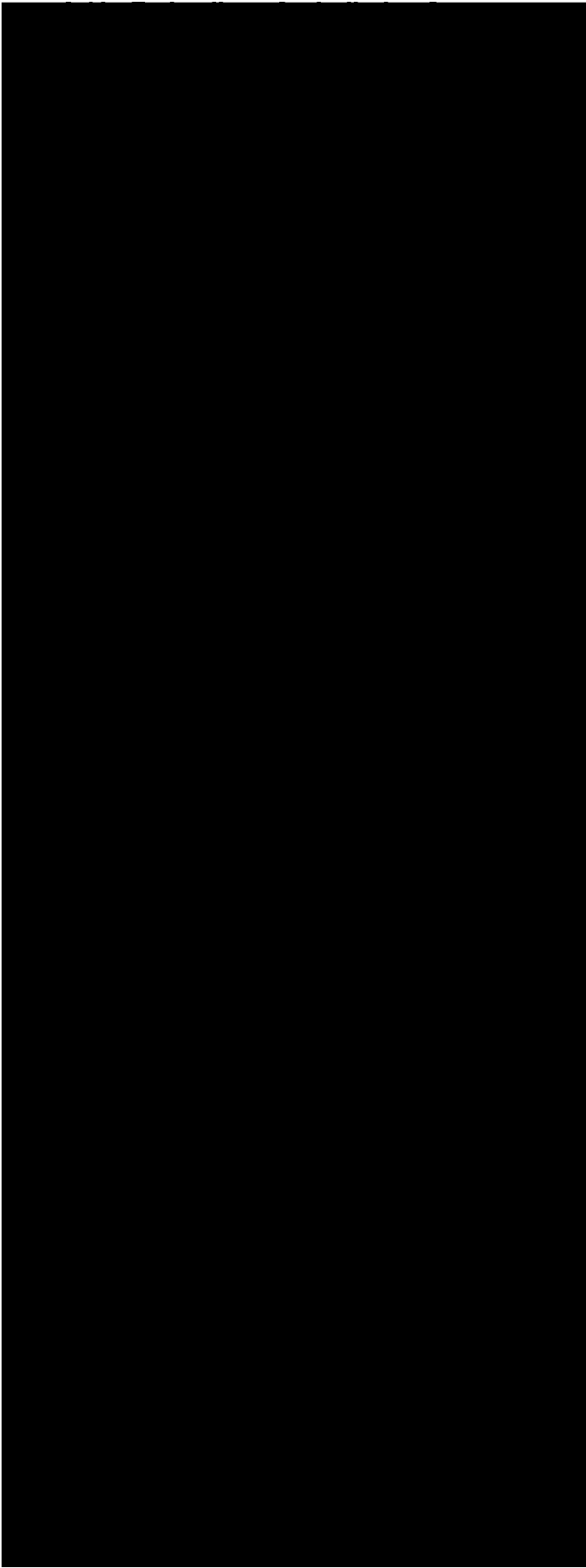


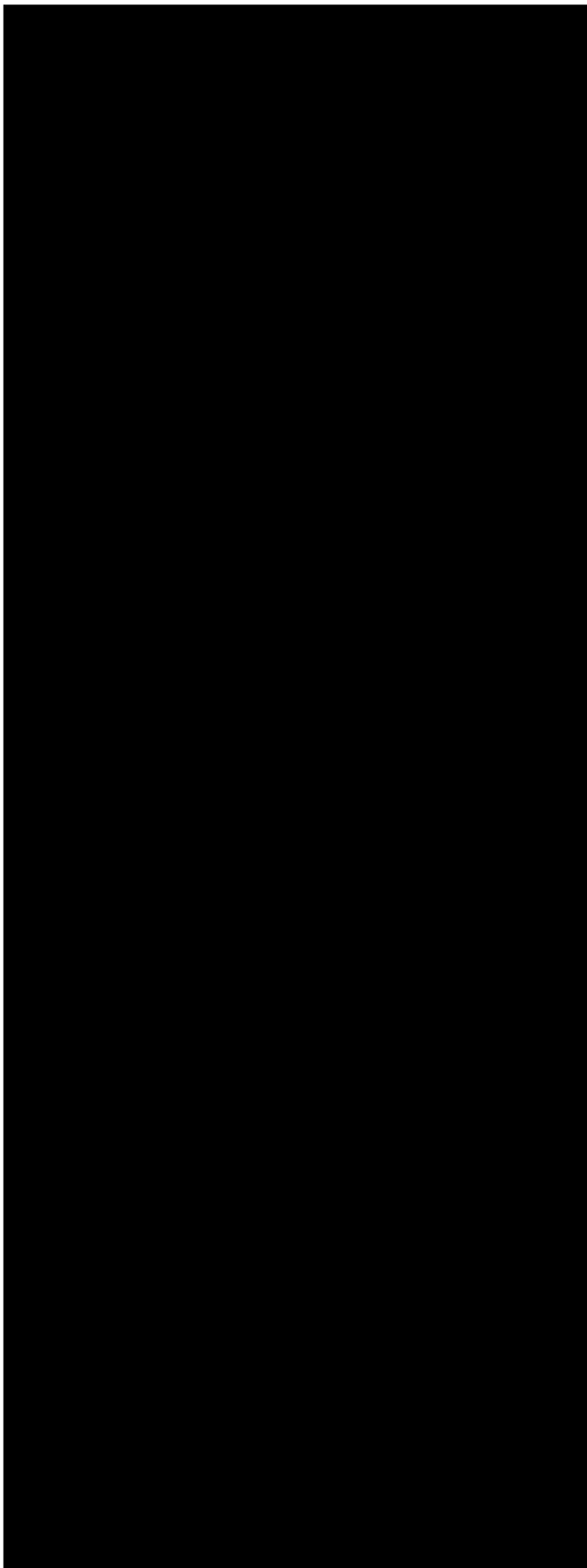
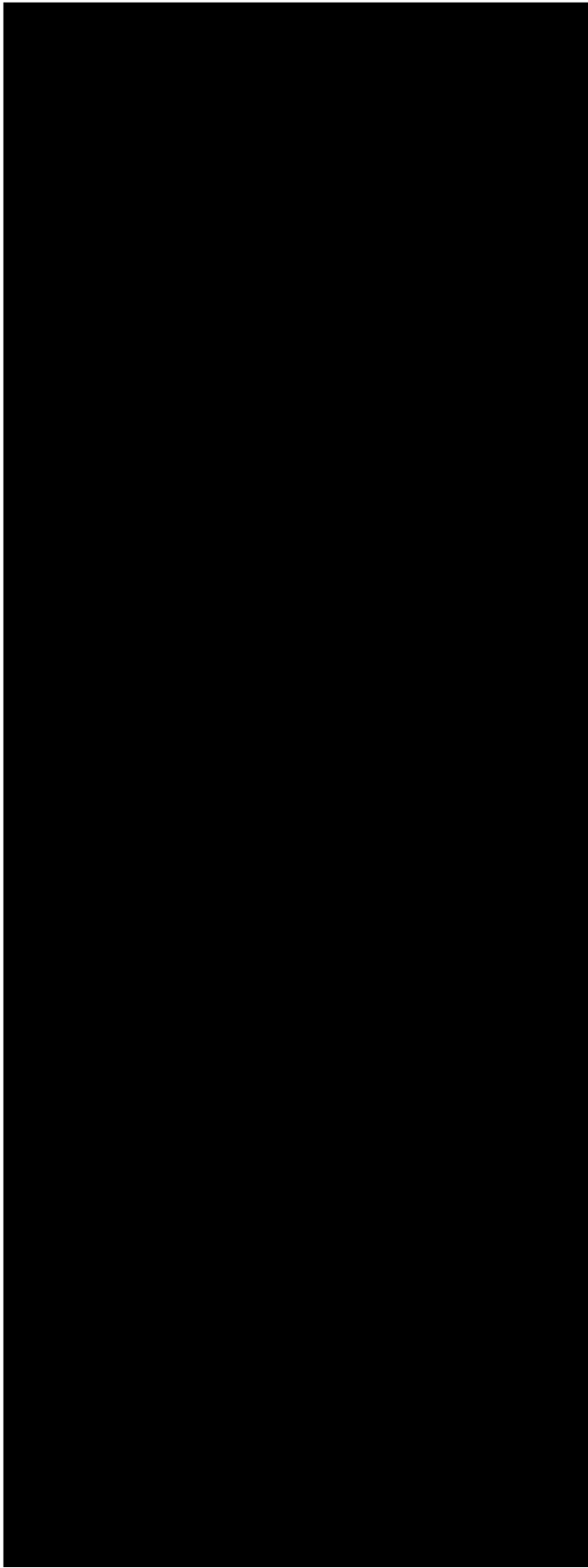








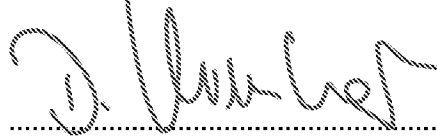






Bonn, den ²⁸..... Juli 2022

Diane Winmer, Geschäftsführin/Managing Director



.....
[Unterschrift/Signature]

Bonn, July 2022

Matthias Voss, Geschäftsführer/Managing Director

.....
[Unterschrift/Signature]

GKN Powder Metallurgy Engineering GmbH

Bonn, den Juli 2022

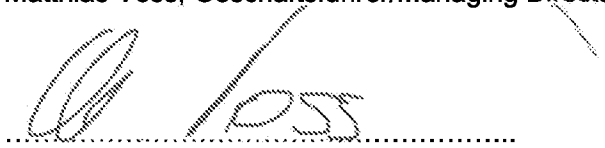
Bonn, July 2022

Diane Wimmer, Geschäftsführin/Managing Director

Matthias Voss, Geschäftsführer/Managing Director

.....

[Unterschrift/Signature]

Handwritten signature of Matthias Voss in black ink, consisting of a stylized 'M' and 'V' followed by 'Voss'.

.....
[Unterschrift/Signature]

GKN Powder Metallurgy Engineering GmbH

Bonn, den 29 Juli 2022

Bonn, July 2022

Guido Degen, Geschäftsführer/Managing Director

Gottfried Rier, Geschäftsführer/Managing Director


.....
[Unterschrift/Signature]

.....
[Unterschrift/Signature]

GKN Hydrogen GmbH

Bonn, den Juli 2022

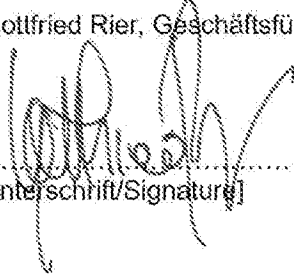
Guido Degen, Geschäftsführer/Managing Director

.....
[Unterschrift/Signature]

GKN Hydrogen GmbH

Bonn, ²⁹..... July 2022

Gottfried Rier, Geschäftsführer/Managing Director


.....
[Unterschrift/Signature]

Anlage 2

Verkaufte Immaterielle Vermögensgegenstände

Exhibit 2

Sold Intangible Assets

A) Patente/Patentanmeldungen

Patents/Patent Applications

ISIC Internal Ref.	Category	Subcategory	Application Title	Country	Status	Filed Date	Application No.	Grant Date	Registration No.
800PA1303	Patent	Material	Wasserstoffspeicher; Herstellvorrichtung nebst Verfahren hierzu und Wasserstoffspeicher	Germany	Published	2014-05-05	102014006371.2		
800PA1400	Patent	Material	Wasserstoffspeicher; Herstellvorrichtung nebst Verfahren hierzu und Rohling	Germany	Published	2014-05-05	102014006374.7		
800PA13012.WD.EP	Patent	Material	HYDROGEN STORAGE ELEMENT FOR A HYDROGEN STORE	Europe	Published	2015-05-04	15720957.7		
800PA13012.WD.IN	Patent	Material	HYDROGEN STORAGE ELEMENT FOR A HYDROGEN STORE	India	Published	2015-05-04	201517038265		
800PA13012.WD.JP	Patent	Material	HYDROGEN STORAGE ELEMENT FOR A HYDROGEN STORE	Japan	Granted	2015-05-04	2015-566653	2018-11-08	7612252
800PA14006.WD.CN	Patent	Material	AND METHOD FOR THE PRODUCTION THEREOF	China	Reexamination	2015-05-04	201590036776.1		
800PA14006.WD.EP	Patent	Material	HYDROGEN STORE COMPRISING A COMPOSITE MATERIAL AND METHOD FOR THE PRODUCTION THEREOF	Europe	Published	2015-05-04	15720973.5		
800PA14006.WD.IN	Patent	Material	HYDROGEN STORE COMPRISING A COMPOSITE MATERIAL AND METHOD FOR THE PRODUCTION THEREOF	India	Granted	2015-05-04	201517037749	2021-11-09	38401
800PA14006.WD.JP	Patent	Material	HYDROGEN STORE COMPRISING A COMPOSITE MATERIAL AND METHOD FOR THE PRODUCTION THEREOF	Japan	Granted	2015-05-04	2015-566645	2018-11-01	6008649
800PA14006.WD.US	Patent	Material	HYDROGEN STORE COMPRISING A COMPOSITE MATERIAL AND METHOD FOR THE PRODUCTION THEREOF	USA	Granted	2016-10-27	89307243	2021-10-12	11,142,454
800PA14007.WD.CN	Patent	Material	APPARATUS FOR PRODUCING A BLANK; ALSO A METHOD FOR THIS PURPOSE AND A BLANK	China	Granted	2015-05-04	201590036009.3	2020-03-17	2,207,580,036,009.3
800PA14007.WD.EP	Patent	Material	APPARATUS FOR PRODUCING A BLANK; ALSO A METHOD FOR THIS PURPOSE AND A BLANK	Europe	Allowed	2015-05-04	15722488.2		
800PA14007.WD.IN	Patent	Material	APPARATUS FOR PRODUCING A BLANK; ALSO A METHOD FOR THIS PURPOSE AND A BLANK	India	Published	2015-05-04	201517037754		
800PA14007.WD.JP	Patent	Material	APPARATUS FOR PRODUCING A BLANK; ALSO A METHOD FOR THIS PURPOSE AND A BLANK	Japan	Granted	2015-05-04	2015-566644	2020-04-09	6689267
800PA14007.WD.US	Patent	Material	APPARATUS FOR PRODUCING A BLANK; ALSO A METHOD FOR THIS PURPOSE AND A BLANK	USA	Granted	2016-11-04	157308836	2021-02-16	10,919,250
800PA14013.WD.US	Patent	Material	HYDROGEN STORE COMPRISING A COMPOSITE MATERIAL AND METHOD FOR THE PRODUCTION THEREOF	USA	Allowed	2016-11-02	15208444		
800PA17007	Patent	Material	Metal Hydride Mini Composite Pellets	Germany	Published	2019-05-02	102019014830.0		
800PA13012.WD.US	Patent	Material	Schichten eines Wasserstoffspeichers und deren Herstellung; Vorrichtung zur Herstellung eines Rohlings nebst Verfahren hierzu und Rohling	USA	Published	2019-11-04	167673000		
800PA14007.WD.IN	Patent	Material	Hydrogen Storage Element for a Hydrogen Store	India	Published	2015-05-04	201518042848		
800PA17007.WD.CN	Patent	Material	Metal Hydride Mini Composite Pellets	China	Published	2019-02-26	201960229652.9		
800PA17007.WD.EP	Patent	Material	Metal Hydride Mini Composite Pellets	Europe	Published	2019-02-26	19709069.8		
800PA17007.WD.IN	Patent	Material	Metal Hydride Mini Composite Pellets	India	Published	2019-02-26	200317016179		
800PA17007.WD.JP	Patent	Material	Metal Hydride Mini Composite Pellets	Japan	Published	2019-02-26	2020-545634		
800PA17007.WD.US	Patent	Material	Metal Hydride Mini Composite Pellets	USA	Published	2019-02-26	165577544		
800PA20003	Patent	Material	Wasserstoffspeichervorrichtung	Germany	Application	2022-05-11	10222111710.7		
800PA20004	Patent	System	Wärmetauscher zur Temperierung eines Feststoffs	Germany	Application	2021-04-06	10221001777.3		
800PA13012.WD.CN	Patent	Material	HYDROGEN STORAGE ELEMENT FOR A HYDROGEN STORE	China	Application	2015-05-04	102210360188.5		
800PA14007.WD.EP	Patent	Material	APPARATUS FOR PRODUCING A BLANK; ALSO A METHOD FOR THIS PURPOSE AND A BLANK	Europe	Application	2015-05-04	102210281.6		
800PA14007.WD.EP	Patent	Material	APPARATUS FOR PRODUCING A BLANK; ALSO A METHOD FOR THIS PURPOSE AND A BLANK	Europe	Application	2015-05-04	10221027.8		
800PA20004.WD	Patent	System	Wärmetauscher zur Temperierung eines Feststoffs	PCT	Application	2022-04-05	10230000035		
800PA20008	Patent	System	Energiespeichersystem mit verschiedenen Druckbehältern	Germany	Application	2022-04-15	10222201914.2		
800PA22011	Patent	Material	Preßvorrichtung zur Verwendung in einer Wasserstoffspeichervorrichtung	Germany	Application	2022-05-20	10222201914.2		to be assigned

B) Marken

Trademarks

ISIC Internal Ref.	ISIC Internal Ref.	Category	Subcategory	Application Title	Country	Status	Filed Date	Application No.	Grant Date	Registration No.
1113017	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481177.0		
1113018	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481178.0		
1113019	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481179.0		
1113020	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481180.0		
1113021	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481181.0		
1113022	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481182.0		
1113023	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481183.0		
1113024	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481184.0		
1113025	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481185.0		
1113026	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481186.0		
1113027	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481187.0		
1113028	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481188.0		
1113029	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481189.0		
1113030	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481190.0		
1113031	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481191.0		
1113032	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481192.0		
1113033	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481193.0		
1113034	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481194.0		
1113035	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481195.0		
1113036	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481196.0		
1113037	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481197.0		
1113038	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481198.0		
1113039	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481199.0		
1113040	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481200.0		
1113041	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481201.0		
1113042	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481202.0		
1113043	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481203.0		
1113044	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481204.0		
1113045	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481205.0		
1113046	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481206.0		
1113047	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481207.0		
1113048	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481208.0		
1113049	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481209.0		
1113050	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481210.0		
1113051	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481211.0		
1113052	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481212.0		
1113053	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481213.0		
1113054	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481214.0		
1113055	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481215.0		
1113056	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481216.0		
1113057	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481217.0		
1113058	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481218.0		
1113059	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481219.0		
1113060	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481220.0		
1113061	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481221.0		
1113062	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481222.0		
1113063	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481223.0		
1113064	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481224.0		
1113065	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481225.0		
1113066	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481226.0		
1113067	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481227.0		
1113068	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481228.0		
1113069	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481229.0		
1113070	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481230.0		
1113071	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481231.0		
1113072	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481232.0		
1113073	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481233.0		
1113074	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481234.0		
1113075	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481235.0		
1113076	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481236.0		
1113077	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481237.0		
1113078	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481238.0		
1113079	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481239.0		
1113080	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481240.0		
1113081	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27	18481241.0		
1113082	ENR.PM.210420	Trademark	TM	210420	Europe	Granted	2017-10-27			