







# KANGHONG

柯学杰      柯洋

2022

KH631  
KH617      KH617

2022

2022

BRVO

43

RVO

CRVO

40

II

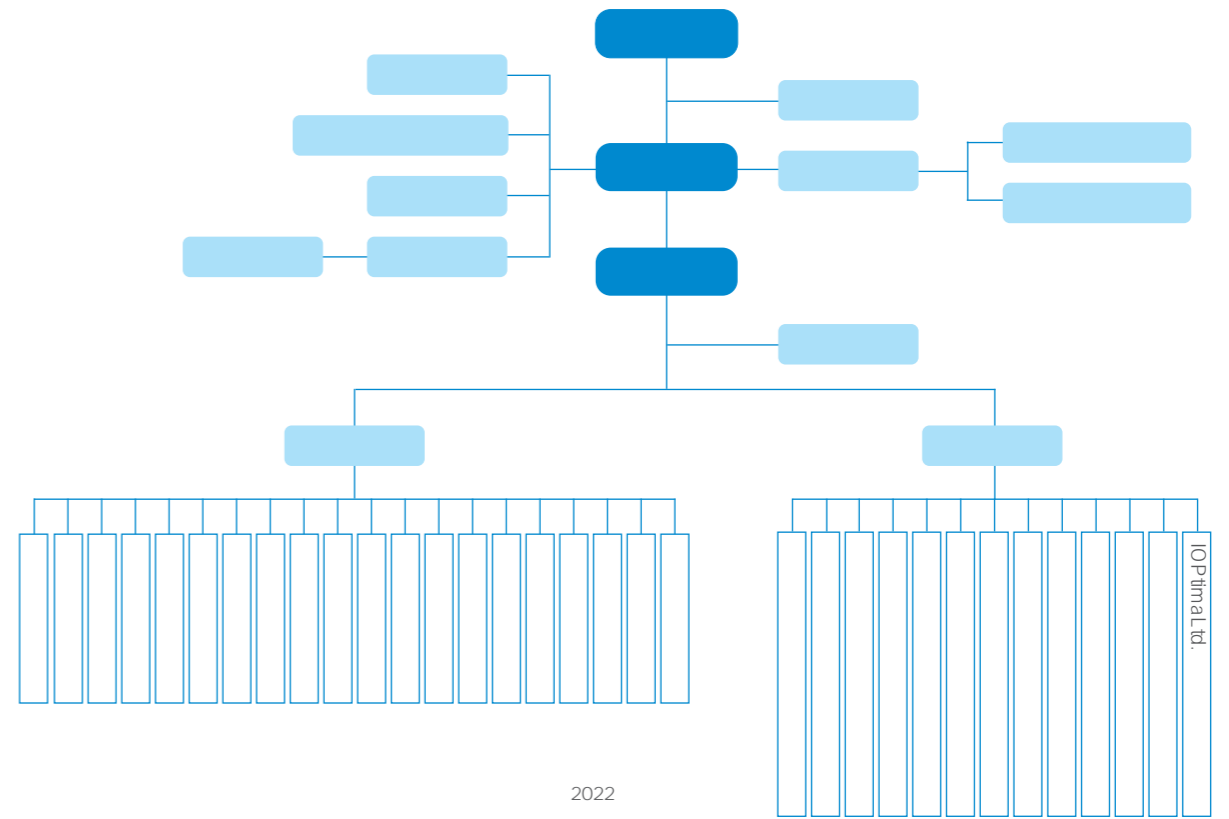
2022





10 30

BIMBA



# 01 Conbercept

7 " " 22 13 15  
22



2016 3 " "

2017 12 ZL200510073595.4

" "

2018 12 " "

2020 2020 VEGF

nAMD VEGF RVO pmCNV

DME RVO

2018 2021



# 02

## CLASS:

CLASS CO Laser-assisted Sclerectomy Surgery

IOPtiMate

13 CO IOPtiMate 20

2021

2022 CLASS 2021





10



11

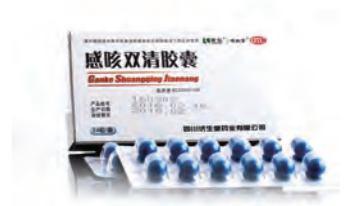


2018

( )



13



14



2018

2020

2022

12



15



2018

2020



# 2022

1

1 19  
18 24  
1 19  
1 24

2

2 2  
RCT Circulation AHA  
2 10

3

3 14  
GMP 1  
3 18  
" " " "  
3 18  
GMP

6

6 14  
6 21  
6 26 " " 8 VEGF  
8  
" Lumitin" 6 15 7 29 11 14  
" "

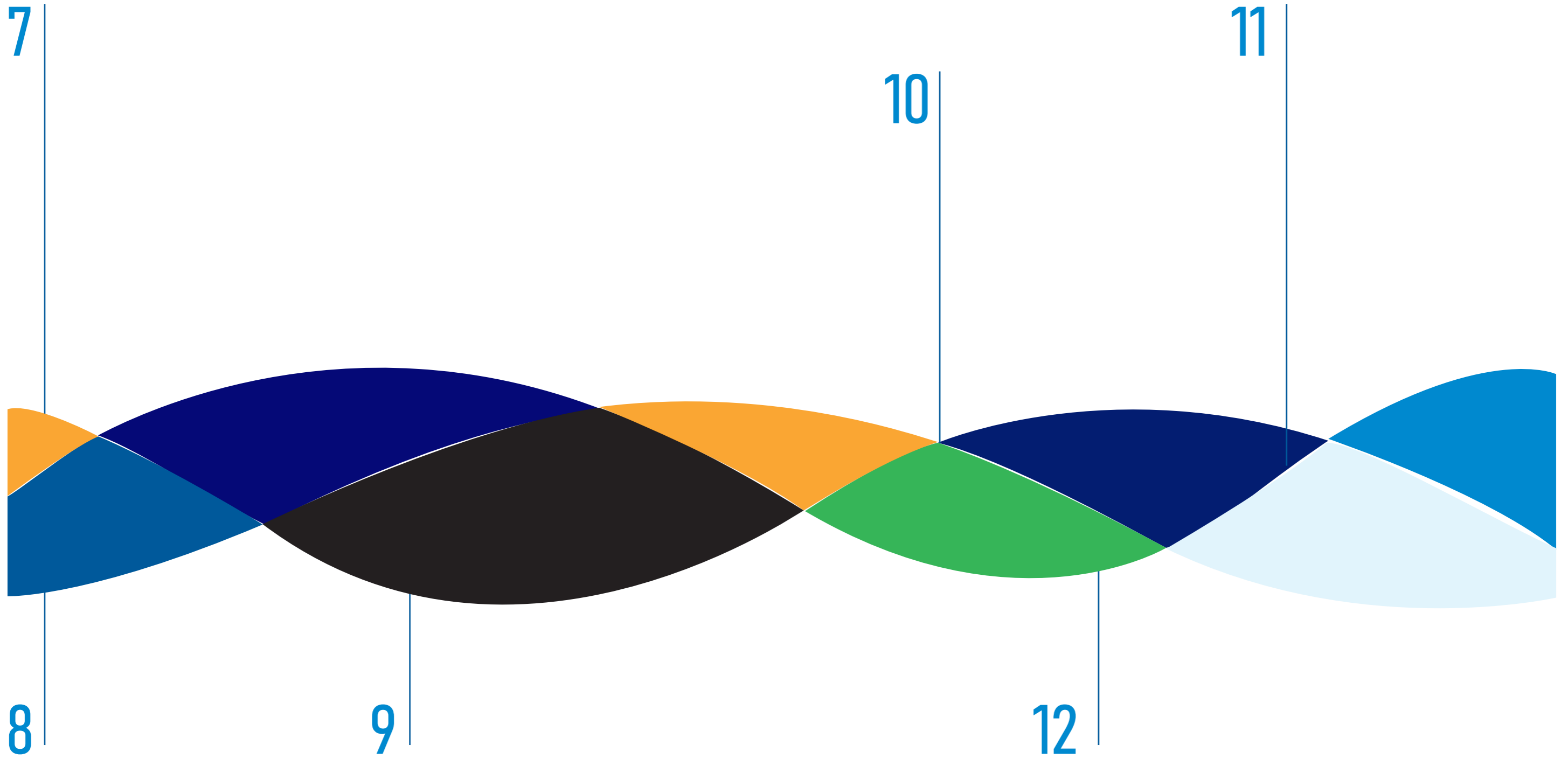
4

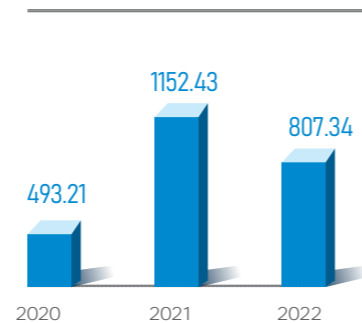
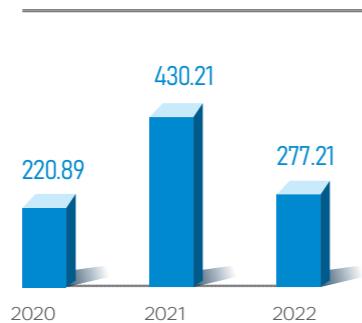
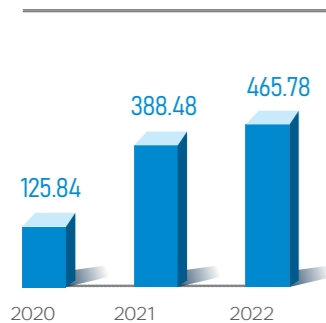
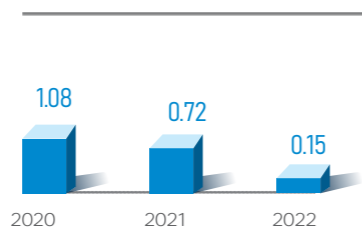
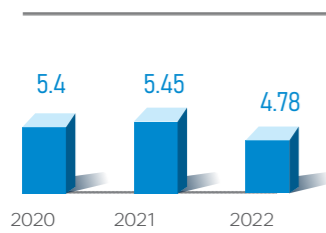
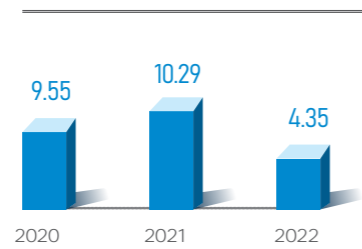
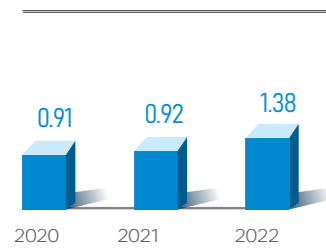
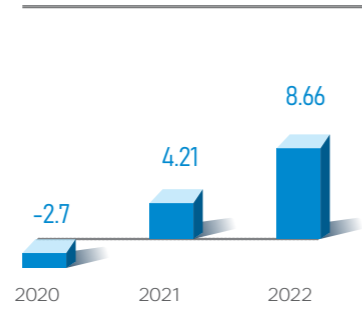
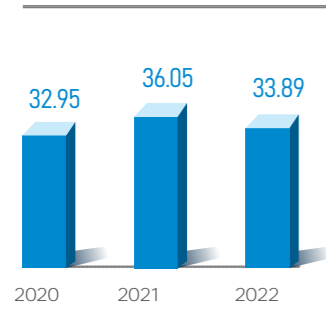
4 8 37.5mg  
4 19 " "  
4 21 PBC  
4 27 " "  
4 29 RVO " BRVO  
" CRVO  
" RVO

5

5 13  
5 24  
8 A







ESG

2022

	AAA	/
2021		
2021		
2021		
2021	TOP100	
2021		
2022		
	" 2021	
2021		
	" 2022 TOP100"	" 2022 TOP50" " 2022 TOP100"
2022	TOP100	
2022		



100		
2021	"	
2021	" "	
"	"	
2021		
"	"	
"	" 2021	
"	"	
(2021 )"		
" 2021		
"		
"	"	
"	"	



"	"	
"	"	
"	2022 -2022	"
2021		
2021	" 2022 -	"
2021	"	"
2021	"	"
2021		
"	2021	"
"	"	
2022		
2022	"	"
2022	500	
"	" 2021	"
"	"	



101

"

"

2022

"

"

"

"

2022

100

2022

2022

2022

16 和平、正义与  
强大机构



17 促进目标实现的  
伙伴关系



2022

1 ---

ESG

PE0105

ESG

ESG

ESG

"

"

2022 A

ESG

OA

ESG

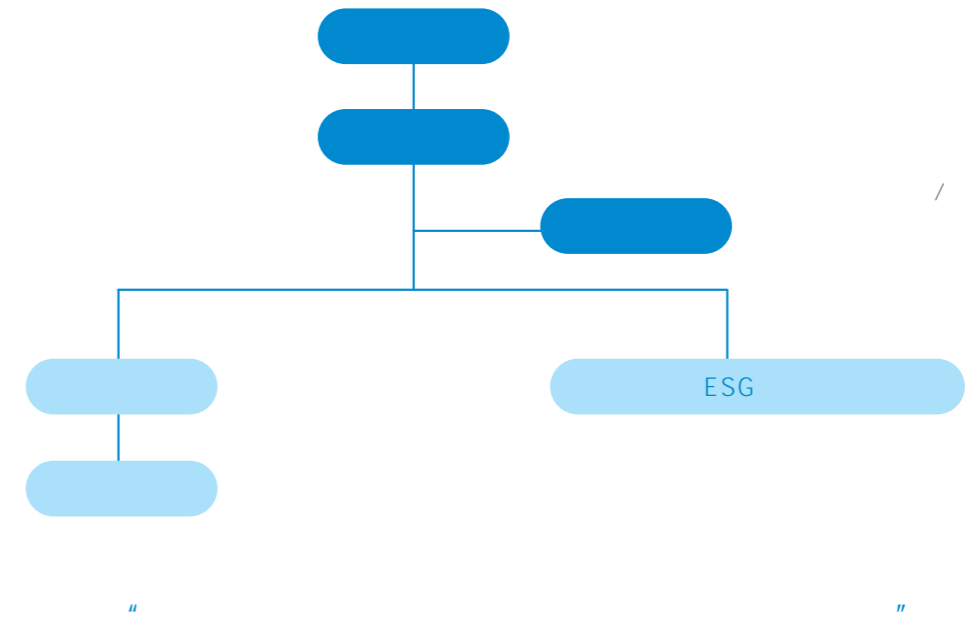
"

"

ESG  
ESG

ESG

AAA



ESG

ESG

/

ESG

"

ESG

/

ESG

ESG

ESG

ESG

ESG

ESG

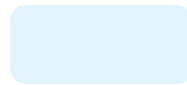
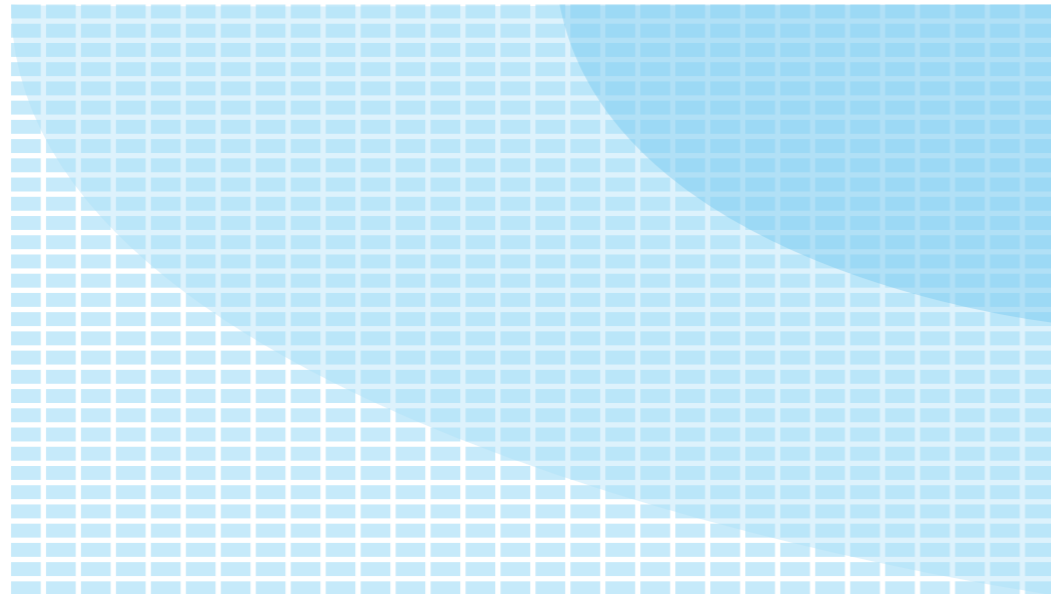


2022 ESG  
40

ESG 2022  
1442

ESG  
/

27 " " 2021 3 "




OA

ESG


2022  
ESG

ESG


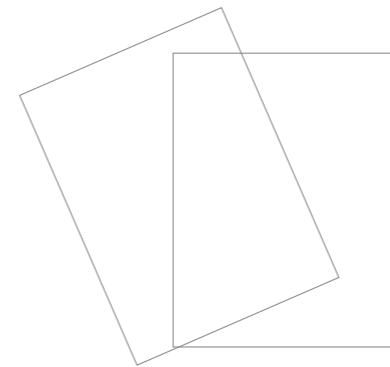
2022



EHS



OA

2022

8

2022

20

767

29

3272

ESG

100%  
ESG

ELN

ESG

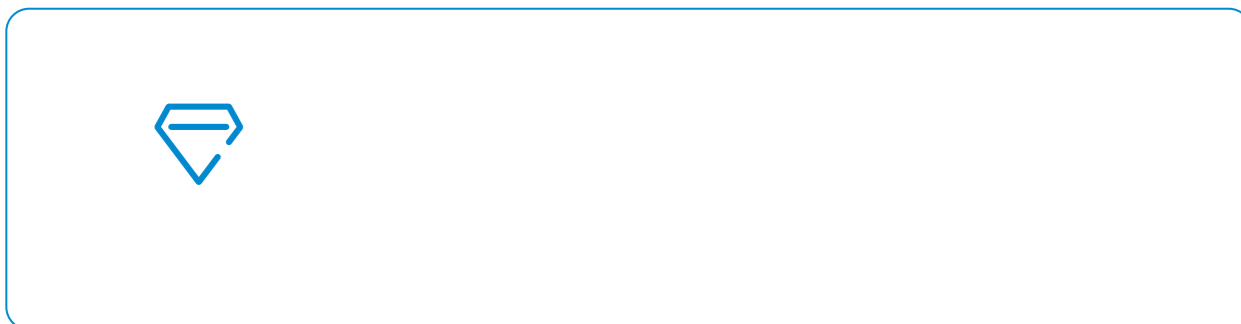
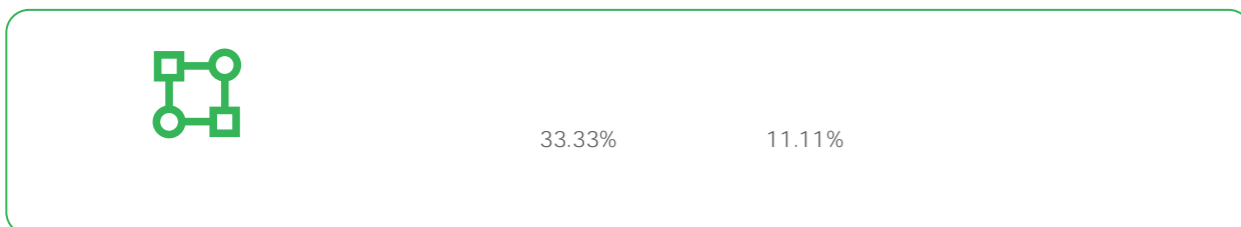
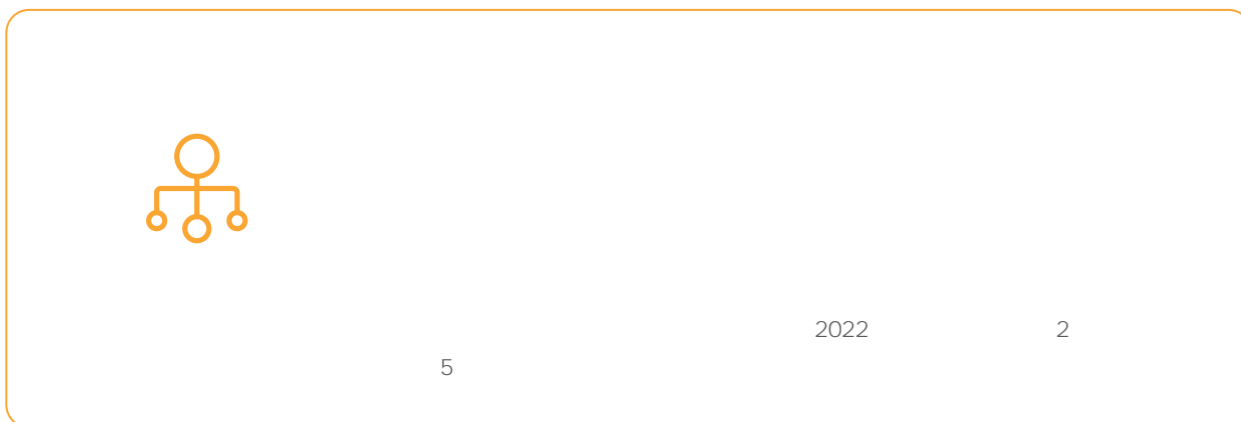
2022

8

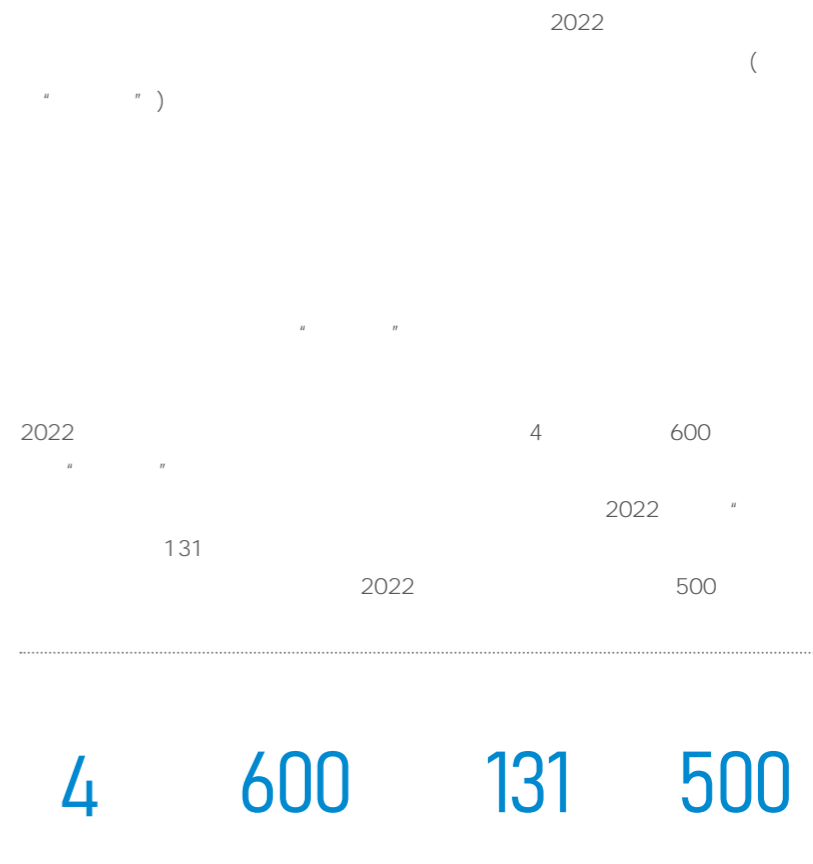
2021  
2021

A

2022



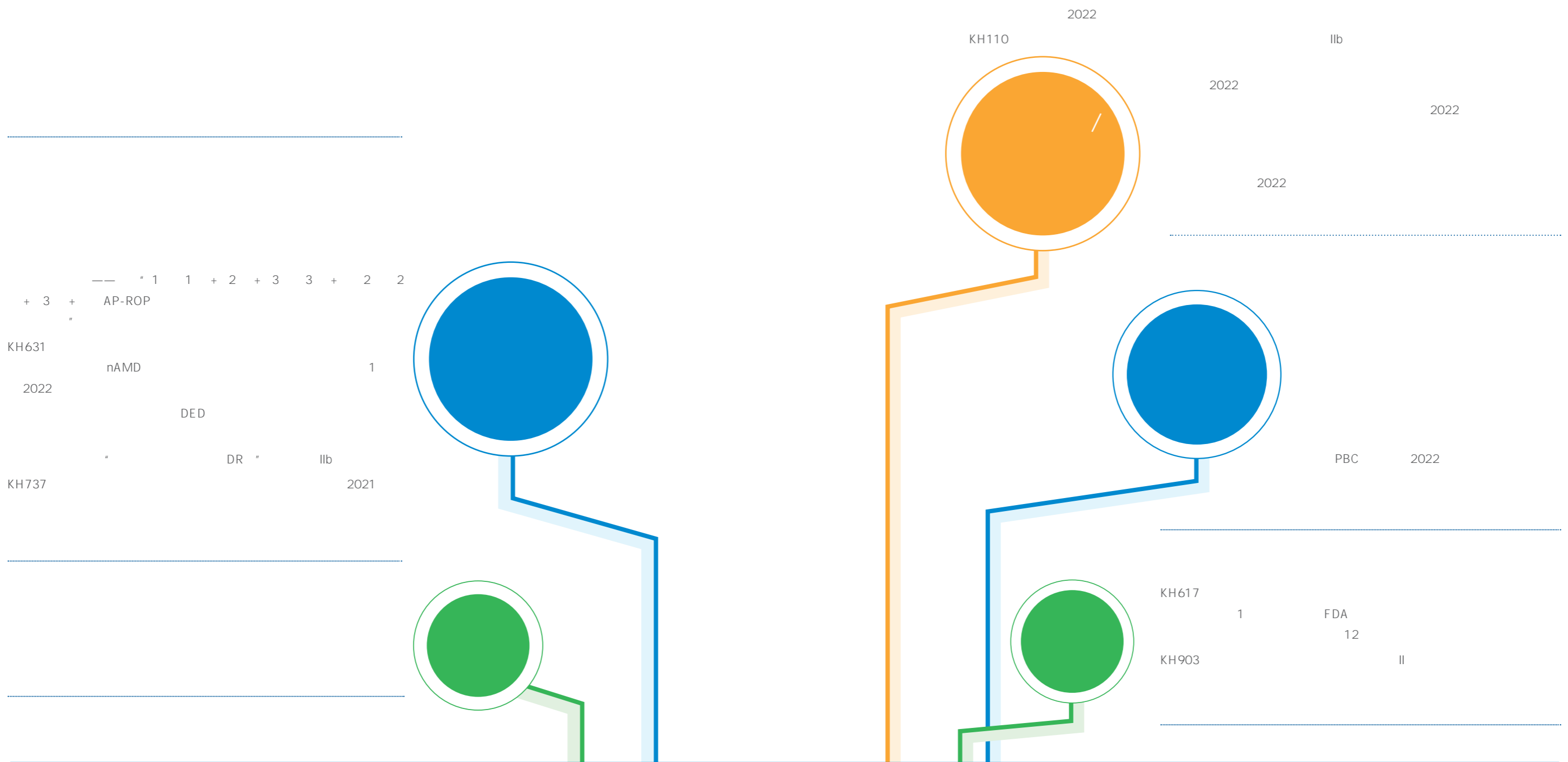
149 2022 97



2022









2013

2018

DME  
2021

CNV

2020

wAMD 2017

2019  
2020

G



“ ”

2019 “ ’ ” ”

” ”

” ”

” ”

2022



生物新药研究院

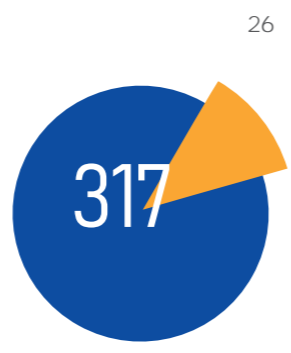
医学研究中心  
上市产品临床研究  
药物安全警戒


产品技术中心  
药学研究、药品注册  
生产工艺研究



2022 71 49 9  
13

2022 ICH-GCP DSUR GCP  
2022





2022

2021 2022

AAV GMP

19 KH631

nAMD

1 11

FDA 2022

1

" "

" "


2017 2021

2022 KH617

) KH617 U.S.FoodandDrugAdministration(

12 1 7 29 9 21

KH617





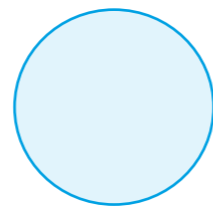
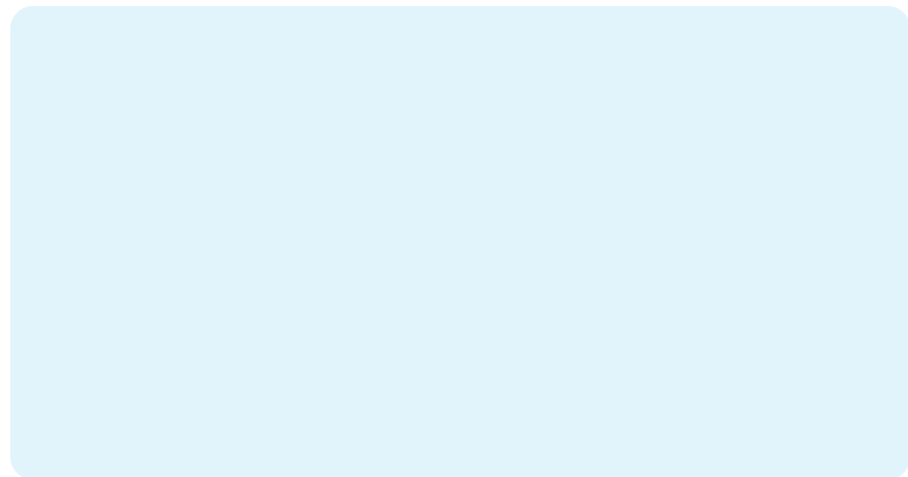
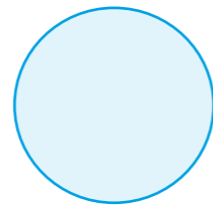
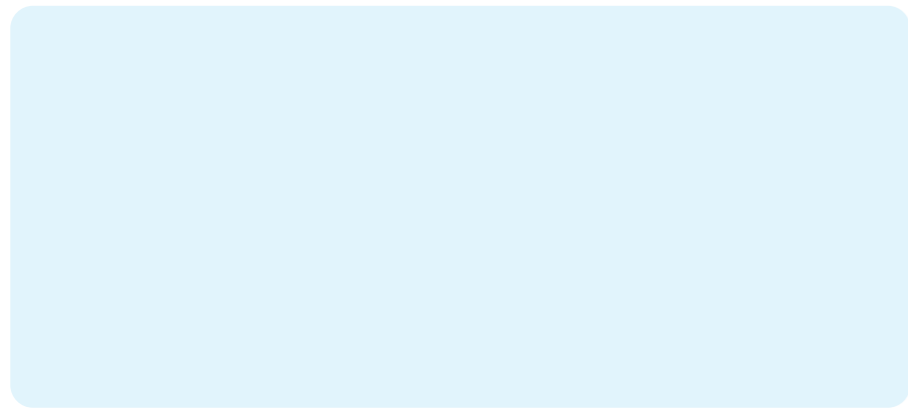
12 负责任  
消费和生产



3 良好  
健康与福祉



9 产业、创新和  
基础设施



2022

2022

8



2022

40

40



2022



2022



CRM

GSP

2022



807.34 2022  
0



0

2022  
ISO14001 " "

ISO14001

( ) ISO  
SGS " 2021 "

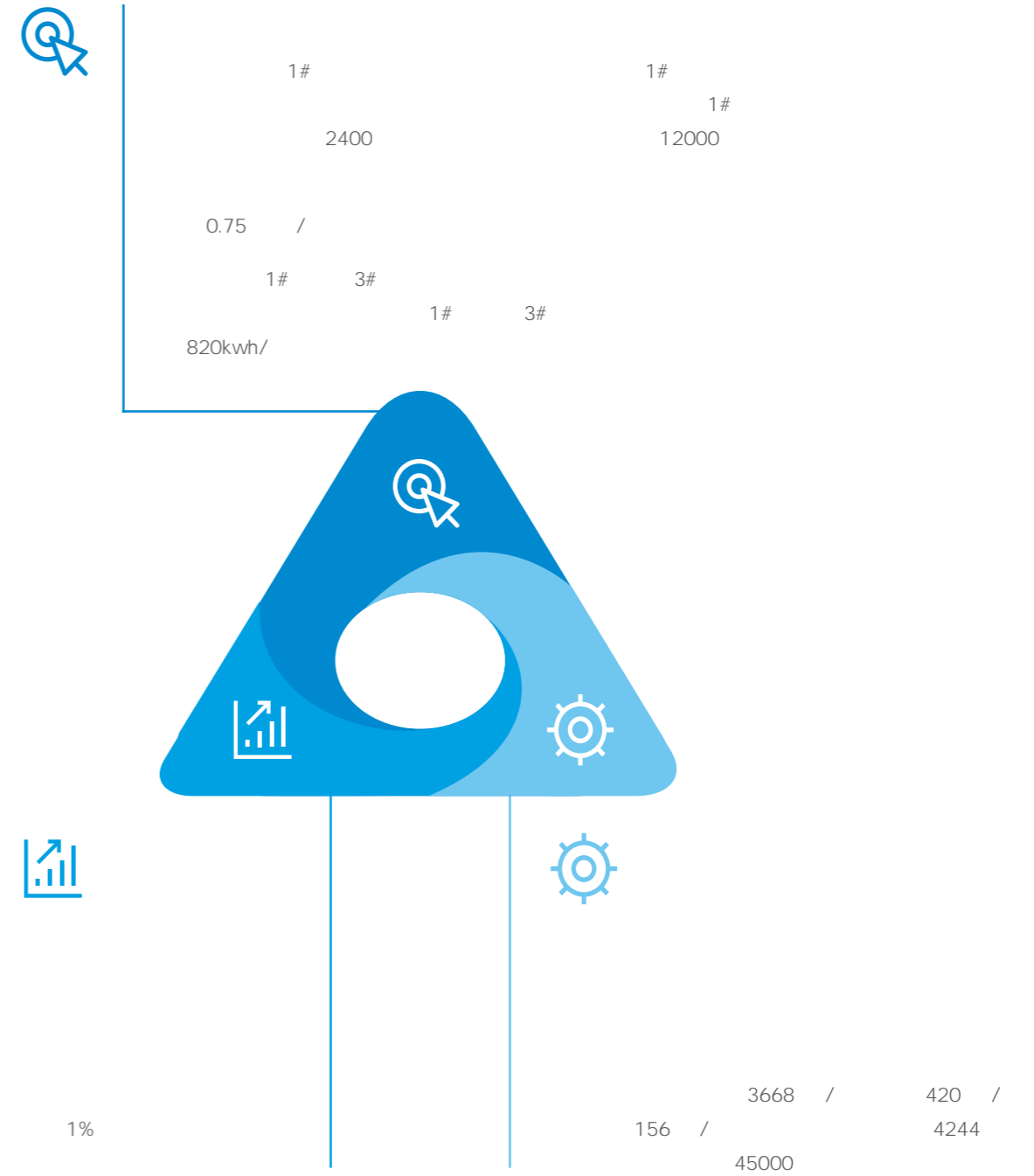
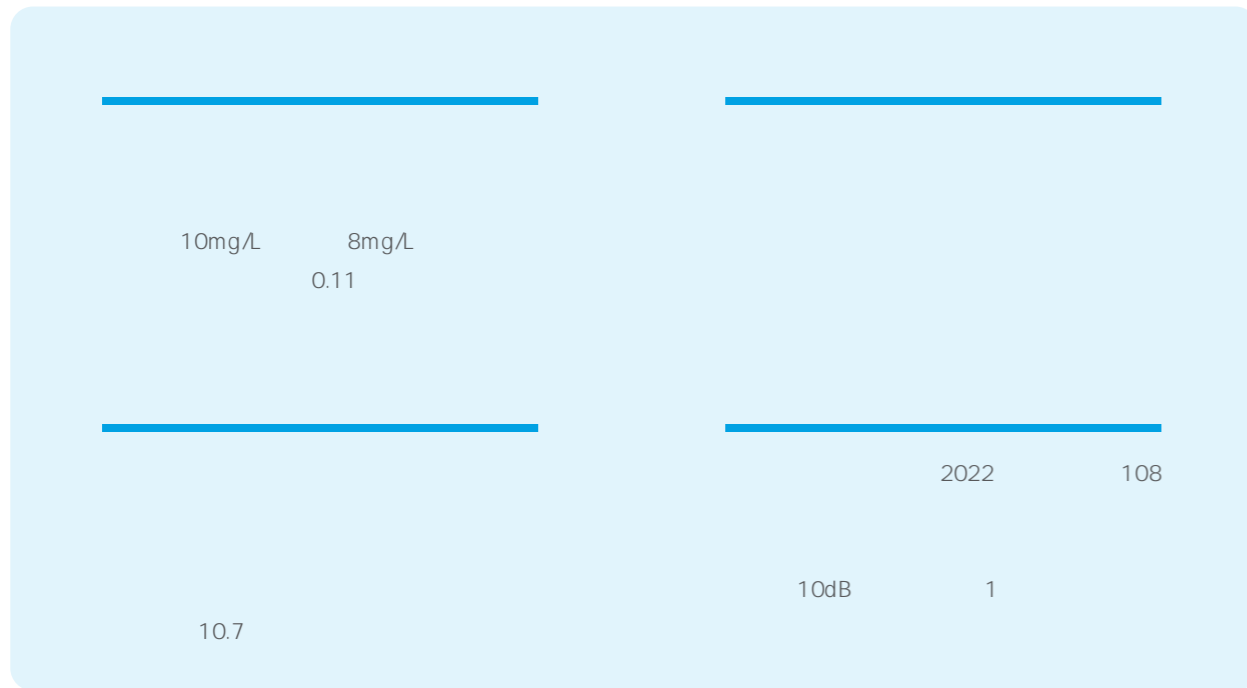


" "

EHS EHS

permitmee.gov.cn/ http://

GB8978-1996 4  
GB/T31962-2015 1 B  
GB21908-2008 2  
GB21907-2008



/





“  
2022 3  
20

“环保绿色行，公益我先行” 环保公益活动

2022 10

“ ”

“ ” 2035  
2022

“ ”

VOCs “ ”

2022 8







1

3 18

2

2022

3

11 18

2023-2024 2022 2025-2026

4

12 16 " " 2022

2022 6-9 12 20 55 3800

5

12 23-25 Retina  
China 2022

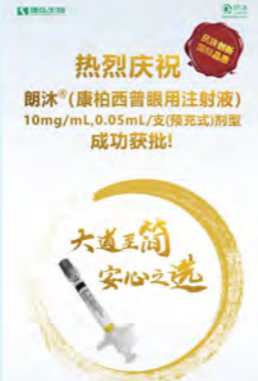




2022

“ ”

2022

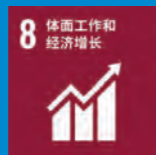


2022

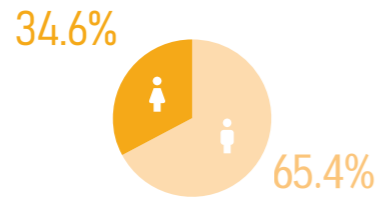
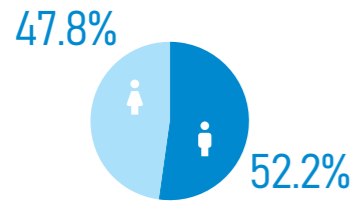
ESG

“ ”

EHS



2022 12 31 4045 1935 2022  
959 127  
44 34.6%

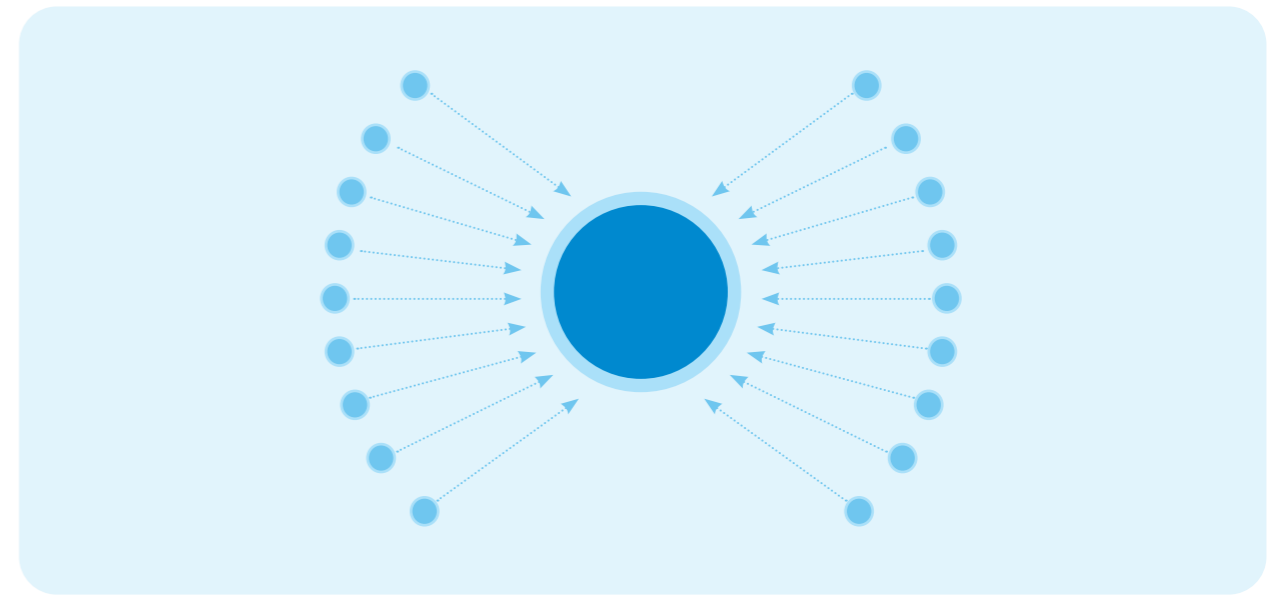


	2110	52.2%
	1935	47.8%

	1855	45.9%
	2190	54.1%

<30	781	19.3%
30-50	3094	76.5%
>50	170	4.2%

2022 959 55.3% 44.7% 30  
40.1% 30-50 59.1% 50 0.7%  
30.8% 69.2%



100%

GMP GSP 100%



100%

OA EHR

2022  
20      6      43      15  
2600      2      9457

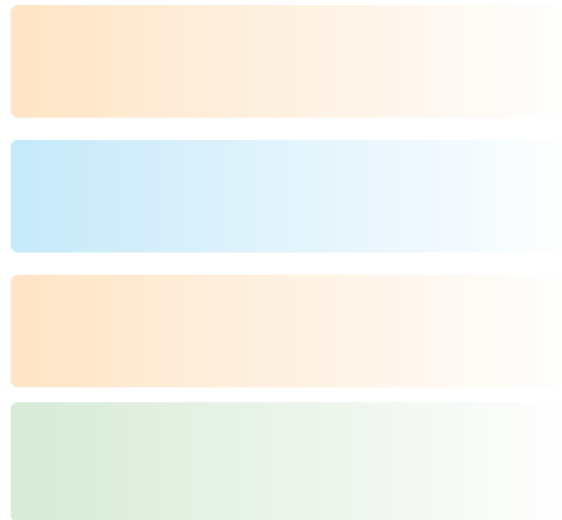


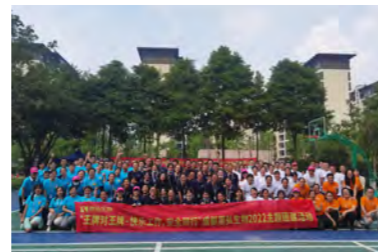
1924



>2600







158



2022

45





2022 1494.78 2022 5.79

2014 2030 576.25 2022 8 4 6 1800

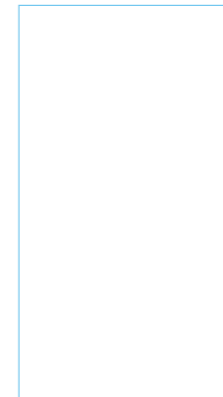
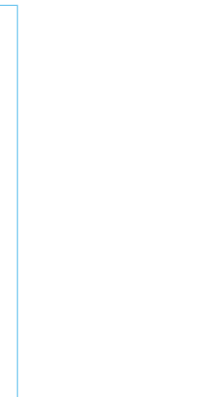
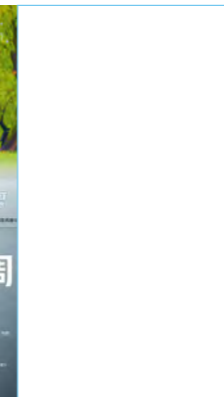
2022

2014 2022 3 23 4 5 150 15 91 392



202209060048

(大写: 壹佰万元整)





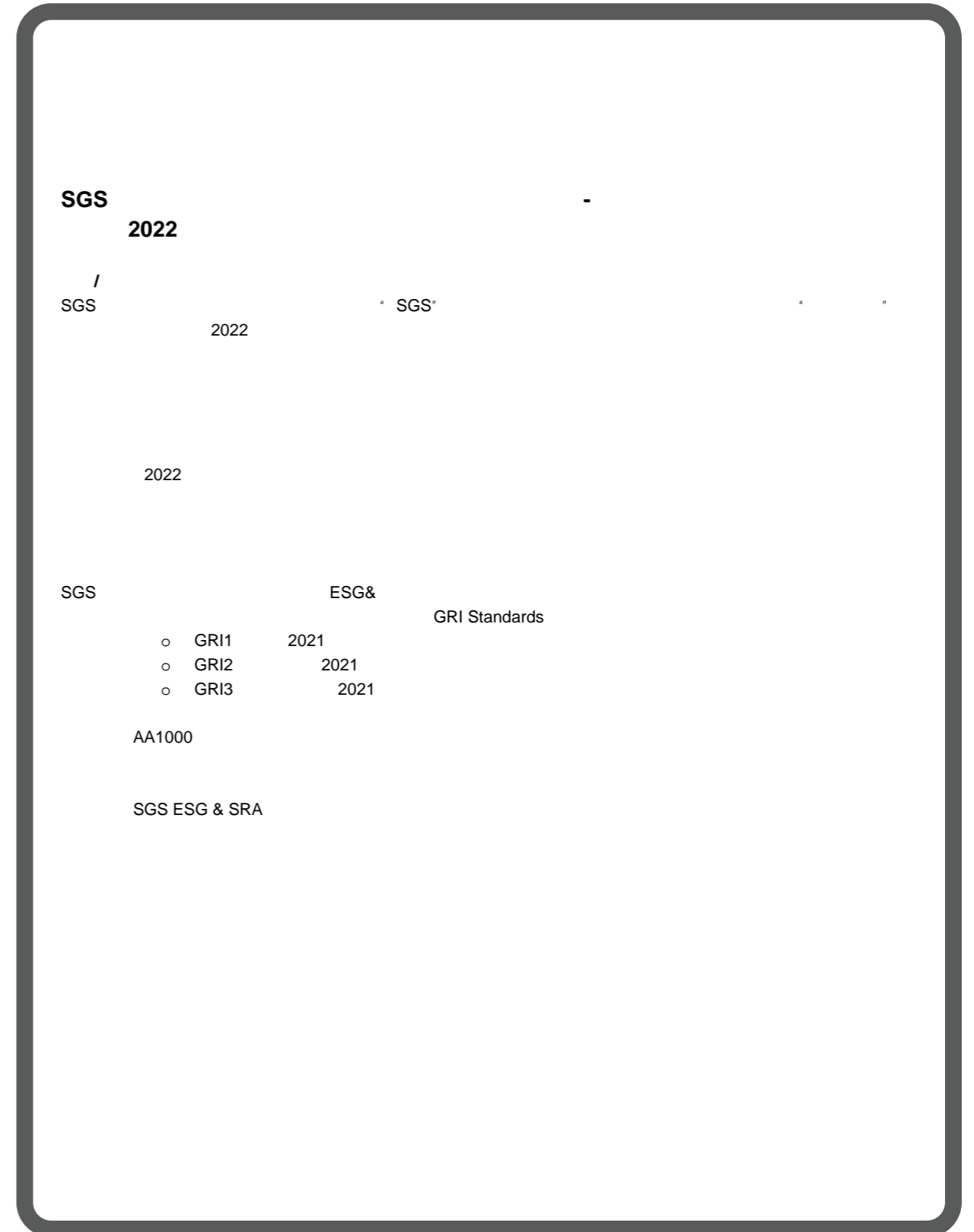


	2020	2021	2022
	32.95	36.05	33.89
	70.01	69.56	77.21
	32.95	36.05	33.88
	-5.2	3.93	10.30
	-2.7	4.21	8.66
%	17.79%	12.23%	10.54%
	5.4	5.45	4.78
%	100%	100%	100%
	9.55	10.29	4.35
(%)	28.98%	28.53%	12.84%
	3894.42	7106.67	2974.41
	443.73	187.11	144.26
	0.91	0.92	1.38
	25	26	40
	/	254	271
	/	23	26
	/	119	123
%	100%	100%	100%
	563	547	507
%	46.67%	46.28%	44.70%
	496	890	959
%	100%	100%	100%
%	100%	100%	100%
%	34.00%	35.00%	34.60%
%	2.94%	2.75%	3.46%
	43	43	45
%	100%	100%	100%
	0	0	0
	125.84	388.48	465.78
	/	/	90.07
%	96%	96%	95%
%	21.34%	19.14%	20.15%
	4	115	121
	60	1578	5538
	221	783	257
	11229	11216	9773

	2020	2021	2022
	100	100	100
%	100	100	100
	220.89	430.21	277.21
	493.21	1152.43	807.34
	7017	8946	5107
	66	463	48
	7014.44	9049.28	8954.67
	3839.42	5119.41	4915.58
	3952.21	5244.85	5038.77
/	20.14	22.53	22.71
	3062.23	3804.43	3914.99
	3839.42	5119.41	4915.58
	313910	426936	478029
/	0.90	1.06	1.21
	93832	-113026	-51093
	254772	221361	254510.39
m <sup>3</sup> /	-0.08	0.18	-0.10
m <sup>3</sup> /	0.73	0.55	0.65
CODcr	6.75	7.97	8.79
BOD	1.39	1.64	0.67
SS	2.21	3.08	2.21
	2.48	2.35	2.13
	0.15	0.29	0.18
	0.46	2.59	4.27
	7076866.93	9384976.15	9018792.68
	2587835.35	3191511.25	3285200.46
/	27.75	31.31	31.21
	7724.46	6472.13	7040.32
	7477.09	6206.76	6770.22
	247.37	265.37	270.10
/	22.18	16.11	17.86

1 . . . . .  
2 2022

GRI	GRI			2022			2021									
	GRI 1	2021		1	1	2022	12	31								
	GRI			CASS-ESG5.0												
	GRI 2-1	2-2	2-3	P1.1-1.3												
	GRI 2-6	2-11	2-22	P2.1-2.2	G2.3	G3.2	P4.2	P02-P03								
	GRI 2-1	2-6		P4.1	P4.3-4.4		P04-P05									
	GRI 2-11			G1.1			P06									
	GRI 2-9			P4.1			P07									
	/			P4.2			P07									
	GRI 2-1	2-6		P4.3	V2.7		P08-P13									
	GRI 2-6			P2.2	P3.1		P14-P17									
2022	GRI 201-1			P3.1			P18									
	/			P3.1			P19-P21									
	/			P4.2			P22-P23									
	/			P4.2			P24-P25									
	GRI 2-22	2-23	2-24	G2.1	G2.3	G3.2		P28								
	GRI 2-9	2-12	2-13-a	2-14	2-17	G2.2	G3.1	G3.3	G3.8	P28-P29						
	GRI 2-16	2-29	3-1	3-2	3-3	G3.5-3.7		P30-P31								
	GRI 2-17			G3.9-3.10			P31									
	GRI 2-26	2-27	205-1	205-2	205-3	206-1	207-1	207-2	207-3	G1.3	G1.6-1.8	P32-P33				
	GRI 2-9	2-10	2-16	405-1		G1.1-1.2		G2.2	G1.10	P34-P35						
	GRI 413-1			V1.1-1.4			P38-P42									
	GRI 416-1			2-25		V2.1-2.4		P43-P45								
	GRI 416-1	416-2	417-1	417-2	2-25		S4.1-4.2		P48-P49							
	GRI 416-1			S4.3		V1.1	V1.4		P50-P51							
	GRI 416-1			S4.3			P52									
	GRI 416-1	418-1		S4.4-4.7		4.9		P53								
	GRI 303-1	303-2	303-3	303-4	306-1	306-2		E1.1-1.3	E1.5-1.6	E3.1-3.5	P56-P58					
	GRI 302-4			E2.1			2.4	2.6	2.9	P59						
	/			E4.1-4.3			V4.4-4.5		P60							
	GRI 306-5			E1.7			E2.14-15		P61-P62							
	GRI 201-2			E5.1-5.4			V4.1-4.3		P63							
	GRI 2-28			V2.7-2.8			P66-P69									
	GRI 204-1	308-1	414-1		S5.1-5.7			P70-P71								
	GRI 2-7	2-18	2-20	401-1	401-2	405-1	406-1	403-3	406-6	S1.1-1.9	V3.1-3.2	P74-P76				
	GRI 404-2	404-3		S2.1-2.4			P76-P78									
	GRI 403-1	403-2	403-3	403-4	403-5	403-6	403-7	403-8	403-9	S3.1-1.2		P79-P81				
	GRI 403-6			S1.10-11			P82-P83									
	/			V3.4-3.5			P86-P87									
	GRI 203-1	203-2		V3.4			P88-P89									
	/			V3.7			P89									
2023	GRI 2-22			A1			P90-P91									
	GRI 2-4	201-1	201-4	302-1	302-3	303-5	305-1	305-2	305-4	305-7	306-3	403-10	404-1	405-1	A2	P92-P93
	GRI			A4			P94									
	GRI 2-5			A3			P95-P97									
	GRI 2-16			A5			P98									





2022 (ESG)

2023 4

1.

\_\_\_\_\_

NGO

2.

3.


4.

( \_\_\_\_\_ )

5.

