

[2021]AN012-5



GRANDWAY

Grandway Law Offices

Tel 26 7 100005
010-88004488/66090088 Fax 010-66090016

[2021]AN012-5

[2021]020038

4

			22,056.81	22,404.78
	51,700.11	65,042.37		2020
9	30		28,517.75	
	24,061.37		11.66%	9.84%
		1,797	86	

41,343.71

4,019.34

43,946.40

						m²	
	1			40		5,560.67	MO
	2			67		15,059.25	
	3			686-688 1 2 5-7 9-15		11,363.76	
	4					9,360.03	
						41,343.71	--
	5			14 2 11 12 21 2 2 3 11 12 24		1,071.12	
	6					960.00	
	7					200.00	
	8			1983		1,788.22	
						4,019.34	--
	9					6,400.00	2,000 /
	10					27,990.40	

	11					11,902.00	
						46,292.40	

1

1,788.22 m²

2

3

1

MO

MO

2017

2018

2019

2020

1-9

17,721.35

22,817.49

32,137.58

42,929.35

2020

1-9

91%

2

1 2

MO

3

4

3

1

39,892.40

ArF

2

6,400.00

2,000 /

1

2020 9 30

694

		%
	440	63.40
	42	6.05
	111	15.99
	24	3.46
	77	11.10
	694	100.00

39

340

		2,000 /	
	23	63	--
	3	5	2
	14	3	--
	2	1	1
	3	3	--
	45	75	3

2

2019

			m ²	m ² /
		830	56,587.84	68.18
1		655 ₂	45,363.05	69.26
		84	39,892.40	474.91
	2,000 /	75	6,400.00	85.33
		3	--	--
		817	91,655.45	112.19

1 2019 6 30

2 2020 9 30 39

694 39

69.26m²/

68.18 m²/

69.26 m²/

112.19 m²/

02

02

60-80

10

39,892.40

₺

	m ²			
	2,181.80		CDSEM	
	5,604.40		2L 10L 30L 2T	
	248.20			

1 1,266.00

10LP100
50LP101
50LP102
10LP103

1	1,266.00		HPLC GC ICP-MS GPC) ICP-MS-MS SP7 FESEM	
2	1,266.00			
3	1,266.00			
4	1,266.00			
5	1,266.00			
	2,896.00			--
	4,400.00			--
	4,803.00		90nm 65-55nm 40nm 28nm 20-14nm 90nm 65-55nm 40nm 28nm 20-14nm	60-80 10
	2,408.00		90nm 65-55nm 40nm 28nm 20-14nm	100

			90nm 65-55nm 40nm 28nm 20-14nm	
	3,906.00		NMP	
	693.00		--	--
	92.00		--	--
	39,892.40		--	--

8,500.00

				35,000.00
				15,018.45
				42.91%
				104,604.59
				4,100.00
				3.92%
	IPO			34,764.00
				8,920.12
				25.66%
				10,200.00
				3,025.23
				29.66%
				66,000.00
				21,955.00
				33.27%
		2,000 /		30,000.00
				4,000.00
				13.33%

02

02

02

6

MO

1

2

3

1.

2020 2

C39

GB/T 4754-2017

C39

C3985

	C25
	C26
	C30
	C31
	C32
	D44
	C39
	C3985

2.

2018 6 27

2018 7 23

3.

1

1	2019	42
2	[2016]67	
3	[2016]454	

4	2016	
5	2018	

2

2020

[

2]

3

2018 554

2018

2019 785

2019

[2010]7

[2011]46

2016

50 2015

4.

1

		2020	2019	2018	2017
		9,072.45	3,506.73	1,113.26	832.12
		5,286.70	2,136.69	773.49	605.99
		4.52	2.45	2.27	2.35
		16.63	9.37	8.60	8.72
		0.92	0.26	-	-
		185.86	52.05	-	-

2019

2019

2019

22

2010

[2010] 122

2019

	2020 11 10		HY2010261801		
	2020 11 10		HY2010261802		
	2019 12 26		2019 3061		
	2019 12 26		2019 3174		
	2019 10 8		KDHJ196871		
	2019 9 26		KDHJ196874		
	2019 9 25		KDHJ196872		
	2019 9 25		KDHJ196873		
	2019 9 25		KDHJ196876		
	2019 7 9		KDHJ193992		
	2019 7 8		KDHJ193999-1		
	2019 7		KDHJ193999-2		

	8				
	2019 4	7		KDHJ193994-2	
	2019 3	7		KDHJ193993-2	
	2019 1	7		KDHJ193996-2	
	2019 1	7		KDHJ193997-2	
	2019 1	7		KDHJ193998-1	
	2019 1	7		KDHJ193998-2	
	2019 1	7		KDHJ193995-1	
	2019 1	7		KDHJ193995-2	
				KDHJ193995-2	

	28		C200360-01-001		
	2019 8 2		HDJC/HJ/20190716-01-		
	2020 12 17		YHJH2020-264		
	2020 11 20		AME-BGHJ052020116-13		
	2019 5 17		AME-BGHJ032019040025-8-1		
	2019 3 26		HDJC-CHUZ-5919012-1		
	2018 10 19		WADT2018091812		
	2017 8 2		WADT2017072103a		
	2019 5 17		AME-BGHJ05202012973-4		
	2020 8 30		2020H081201		

5.

1.

2017 2 21

[2017] 008

2017 3 25

[2017] 014

2016 12

20

5,000
50,000

2017 4 10

2017

2018

2.

3.

1.

1				LED OLED		
2			2.5	LED		MO
3				IC		
4		ArF		IC		
5				IC		14nm-28nm ArF ArF ArF
6				IC LED		
7		ALD CVD	ALD CVD	IC PV		ALD CVD

8		3300		IC LCD		
9		1000		IC LCD		
10						
11		170 MO K	MO K	IC LED		MO K K

LED

IC

PV

LCD

2018 7 23

2.

			/	/	/
1			[2018]470		2018 11 21
					2019 4 9
2			[2014]73		2014 12 1
					2015 3 24
					2020 5 29
3			2018-330206-39-03-068573-000		2018 11 5
			[2019]155		2019 7 3
4	ArF		2019-330206-39-03-032730-000		2019 9 11
			ArF [2019]245		2019 9 27
5			2020-330206-39-03-163810		2020 9 8
			[2021]10		2021 1 15
6			2018-341124-26-03-007495		2018 8 27
			< >		2019 1 21

			/	/	/
			[2019]37		
					2020 3 20
7	ALD CVD		ALD CVD [2016]87		2016 12 12
			< ALD CVD > [2017]289		2017 6 5
			ALD CVD [2019]11		2019 1 30
8	3300		[2016]6		2016 4 1
			[2016]4		2016 6 12
					2020 10 10
			3300 [2020]37		2020 4 30
			/ t/a FEC 100 t/a [2016]56	6500 100	2016 6 13
			/ / FEC 100 /	6500 100	2020 10 27
9	1000		[2016]6		2016 4 1
			[2016]4		2016 6 12
			/ t/a FEC 100 t/a	6500 100	2016 6 13

			/	/	/
			[2016]56		
10			2018-370300-26-03-049326		2018 9 10
			[2020]12		2020 1 22
11	MO 170 K		2019-341124-26-03-001622		2019 12 6
			< 170 MO K > [2019]232		2019 7 18

1

2019 12 2
2017 10 1
9 30

2020 10 23
2017 1 1

2 3,300 3,300
2016 4 1
6500t/a
1,500 4,000 100 FEC 100
2016 6 12 6500t/a
100 / FEC 100 / 100
FEC 100
100 2016 6 13
2020 4 30
1,300 2,000

3,300
[2020]37 2020 10 10 10 27

6500 /
100 / FEC 100 /
2,000
3 1,000 3,300
6500 / 100 t/a FEC 100 t/a

1000

3.

（此页无正文，为《北京国枫律师事务所关于江苏南大光电材料股份有限公司申
请创业板向特定对象发行股票的补充法律意见书之一》的签署页）

负责人



张利国

经办律师



郭昕



杜莉莉

2021年3月3日

