

002521



**2023**

1

2

3

4

5



	2022	12 31	494,685,819
10		1.00	49,468,581.90
			2023 6 19
			4.40 /
4			88,888,890
136,739,078			27.64%
	30%		44,444,445
	68,369,539		
44,444,445		68,369,539	
5			36
6			39,111.11
60,165.19			
20		75,637.01	39,111.11 60,165.19

5,250

7

8

18

9

10

12

..... 1

..... 1

..... 4

..... 6

..... 7

..... 7

..... 7

..... 7

..... 7

..... 8

..... 9

..... 9

.....

.....34

.....34

.....39

.....**40**

.....40

.....41

.....41

.....42

.....42

.....42



A

1.00

		88,888,890	
136,739,078			27.64%
	30%		44,444,445
	68,369,539		
44,444,445		68,369,539	

$$80\% \frac{2023 \text{ 3 7}}{20} = \frac{4.50}{A} / 20$$

$$P1=P0-D$$

36

39,111.11

60,165.19

---

20

75,637.01

39,111.11

12

1949

\*\*\*\*

**5**

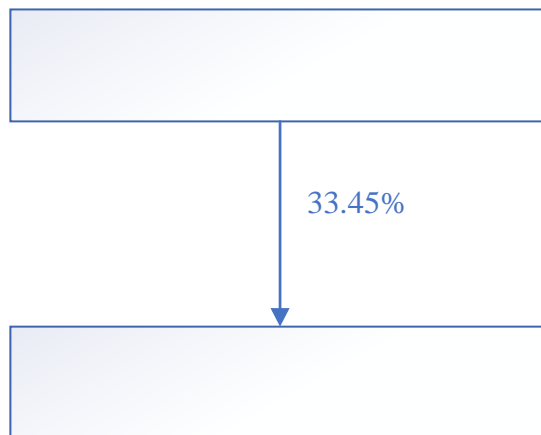
2004 12

				16.31%

**24**

	2001 2 23
	002145.SZ
	387,102.6315
	504
	916202007190638385

2023 3 31



2007

40

	2022	/2022.12.31
		1,168,033.27
		468,978.30
		699,054.97
		548,127.23
		64,549.82

1

2

5%

**24**

24

	2021	2022	2023	1-6
0	7,207.46	7,177.30		

2023 3 6

A

2023 3 6

A

1.00

A

44,444,445

68,369,539

2023 3 7

4.50 /

---


$$\frac{20}{20} = \frac{A}{20} \quad 80\%$$

$$P1 = P0 - D$$

$$P1 = P0 / (1 + N)$$

$$P1 = (P0 - D) / (1 + N)$$

P1

P0

D

N

2

3

4

36

1

2

3

1

2

2

1

3

15

30

2023 3 6

A

2023 3 6

A

1.00

A

44,444,445

68,369,539

2023 3 7

4.50 /

---


$$\frac{20}{20} = \frac{A}{20} \quad 80\%$$

$$P1 = P0 - D$$

$$P1 = P0 / (1 + N)$$

$$P1 = (P0 - D) / (1 + N)$$

P1

P0

D

N

2

3

4

18

1

2

1

2

1

2

3

15

30

2023 7 13

4

18

36

2023 3 6

<

>

1

2

3

2023 3 6

40%

1

2

3

1

2007

40

70

1

2

8

R-217

R-216

R-213

R-219

R-2196

R-217

R-216

R-213

2021

114.97

30%~35%

30%

7.9

34.49

23%

2

1

pH

Zeta

Zeta

pH

pH

pH

pH

pH

2



/

**4**

pH

2

3

	40%	

4

80~100

2023

5

6

7

RCEP

2

3

1

		44,444,445
	68,369,539	20,000.00
	30,766.29	

2

3

36

4

1

2

1

1

2

3

4

1

2

2

3

4

39,111.11

60,165.19

20	75,637.01	39,111.11 60,165.19

5,250

**1**

20

**2**

2022 7

1

**1**

RCEP

**2**

2022

1 25

2023

2023

1.9%

1750m

3800m

3800mm

**3**

**1**

**2**

	2012	2021	
49.40	114.97	9.84%	2018
	100		

**3**

2021 4 28

2019 2021

2 75,637.01 72,624.72  
 3,012.29

1		72,624.72
1.1		11,646.06
1.2		7,006.79
1.3		40,084.50
1.4		10,781.13
1.5		3,106.25
2		3,012.29
		<b>75,637.01</b>

87,787.61

15,959.22 3,989.81  
 23.36% 18.12% 7.24  
 2

20

20

2022 375

20

171149.16 256.72

59,708.03 89.56 111,441.13  
 167.16

[2022]

0291245

20

39,111.11

60,165.19

135,601,778

27.41%

180,046,223

203,971,317

30.85%

32.30%



	2023 3 31	26.31%
	60,165.19	
23.39%		

**1**

**2**

**3**

**4**

						2023	3	31	
	81.26	2011	9	1		762.39	2021	7	12
20.64%		51.68	2015	12	29		57.24%		

**5**

				281,090.91		370,195.65
311,864.09	79,609.97					15,991.66
16,523.93	847.58	-183.22	2023	1-3		
79,609.97				-183.22		
5.02%	108.91%					

**6**

14.39% 10.87% 7.85% 6.01%

**1**

			72,418.02	66,672.49
69,101.98	65,218.65			

18.91% 23.08% 21.59%

**2**

		33,652.73	50,530.82
68,481.69	59,337.41		10.06% 14.33%
22.88%	19.64%		

**1**

**2**

**3**

**1**

2

3800mm

**3**