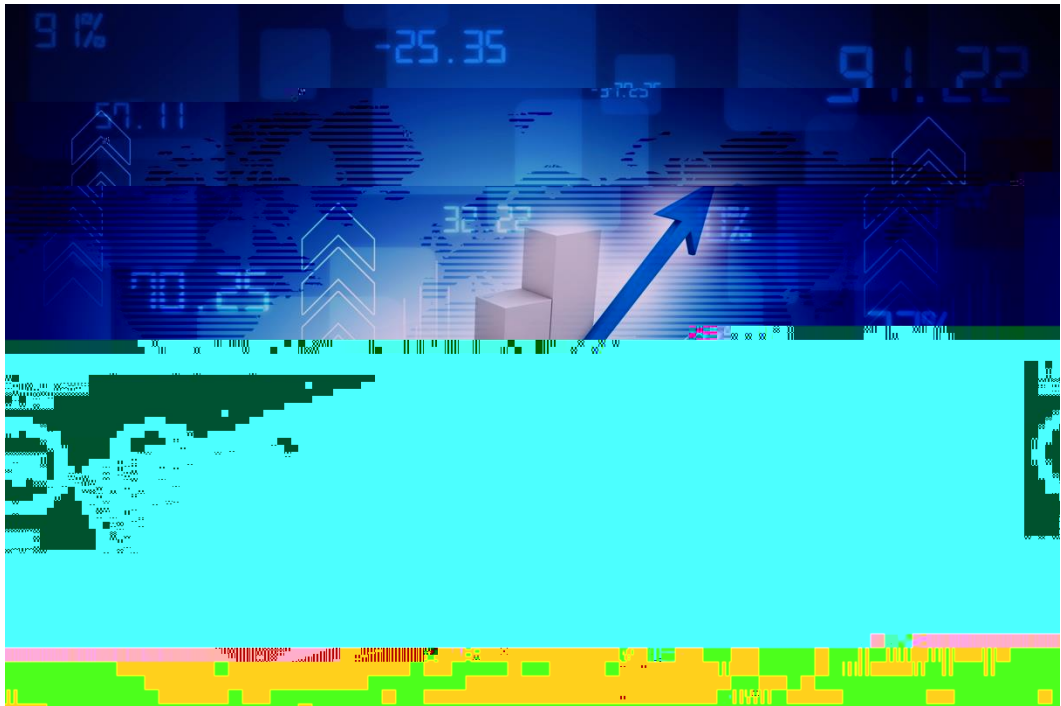


2021-08-31

2021 32 217

2021.08.23 08.27



2021.08.23 08.27

1

1764

2460

1

2319

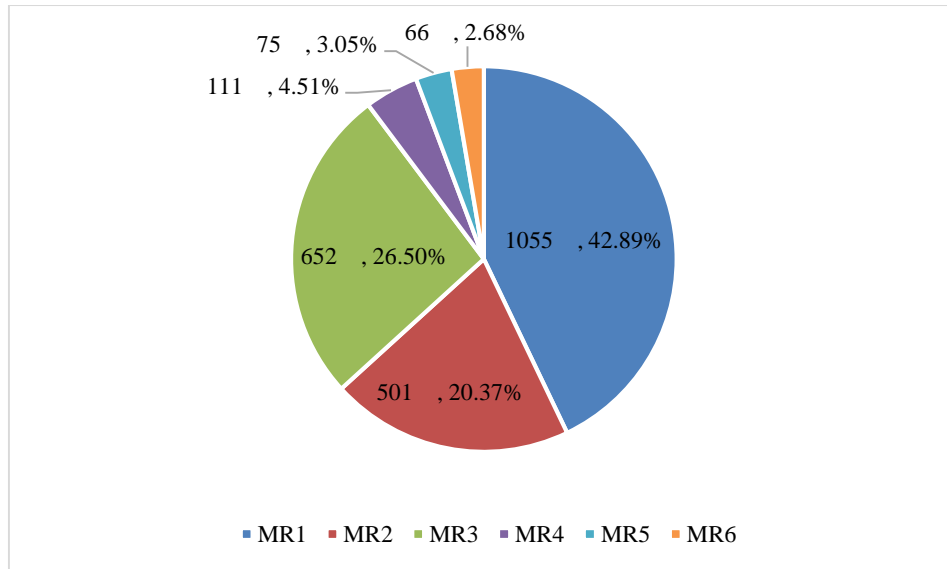
MR1~MR4

94.27%

141

MR5 MR6

5.73%



MR1~MR6

COS

1

2

3

MR6

22 23 MR5

37 38 1

AA⁺ 17 27.87%

AA 40 65.57% AA⁻ 3

4.92% BB 1 1.64%

4 31

52.54%

1

MR6

MR5

16	03		AA ⁺	MR6
16	/16		AA ⁺	MR6
16	/PR		AA ⁺	MR6
17	MTN002		AA ⁺	MR6
18	MTN001		AA ⁺	MR6
19	02		AA ⁺	MR6
15	/PR		AA	MR6
15	/PR		AA	MR6
16	01/PR 01		AA	MR6
16	/PR		AA	MR6
16	/PR		AA	MR6
17	/PR		AA	MR6
17	/PR		AA	MR6
17	MTN001		AA	MR6
17	02/PR 02		AA	MR6
17	MTN001		AA	MR6
18	/18		AA	MR6
18	01/18 01		AA	MR6
18	01/PR 02		AA	MR6

2

3

AAA C

4

Wind

65

2

AAA

54

83.08%

AA⁺

8

12.31%

AA

1

1.54% AA⁻

2

3.07%

8

17.02%

6

12.77%

2

						-2	-3	-4	-5
15	03			AAA	--	--	--	4	
19	02			AAA	--	--	--	1	
16	04			AAA	--	--	--	4	
18	08			AAA	--	--	--	2	
18	10			AAA	--	--	--	1	
19	MTN003			AAA	--	--	--	2	
19	MTN002			AAA	--	--	--	1	
18	MTN003			AAA	--	--	--	1	
18	MTN002			AAA	--	--	1	--	
20	01			AAA	--	--	1	1	
17	01			AAA	--	--	--	1	
20	MTN001			AAA	--	--	2	1	
21	MTN001			AAA	--	--	1	--	
19	MTN001			AAA	--	--	2	--	
19	MTN001			AAA	--	--	--	1	
17	01			AAA	--	--	--	1	
20	01			AAA	--	--	1	1	
20	MTN001			AAA	--	--	--	1	
13				AAA	--	--	5	--	
19	MTN001			AAA	--	--	3	--	
19	01			AAA	--	--	1	--	
20	01								

20	03			AAA	--	--	1	--
19	02			AAA	--	--	1	--
17	/PR			AAA	--	--	1	--
20	MTN001			AAA	--	2	1	--
20	MTN004			AAA	1	2	--	--
18	MTN001			AA+	--	--	4	--
15	/PR			AA+	--	--	2	--

MR6 MR5

2 3

3

4

A⁺

MR6