

2008 3 24
53

3

" "

" "

" "

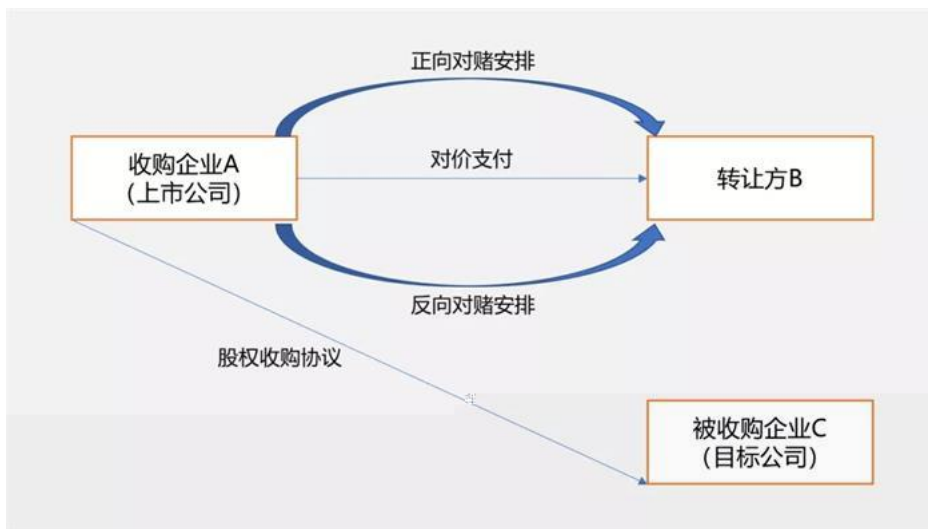
" " " "



AAAAA 2010-2017

20

1700
600



A C B C 10

A

1.

A

8

C

B

C

C 2. 10 B C A

" "

" "

100% " " A

1. B B A

5

2. A C A B

1 A
2 B

C " " B

3. B A [2009]59 A

N

12 12

100% 100% 100%

" " 100%
" " 100%

1.

2.

0

收购企业（上市公司A）：
 借：衍生金融资产
 贷：公允价值变动损益

转让方B：
 借：公允价值变动损益
 贷：衍生金融负债

" 100%

"

A

A

1.
[2014]198

(2014 237)

2014 237

2.

B

A

[2005]103

" " 100%

XX 2021 8 25

1

" " 100%

1.





"

"

/ /

8



2021 24
4%

"

2019 61

"

"

03.

2019 5 "

"



"

"

A

A107012

A107012

A107012

:

1.

2.

3.

4.

5.

6. " "

7.

8.

9.

1.

2.

3.

4. " "

- 5.
- 6.
- 7.



01

< > (37)
" "

02

" "

(2016 47)

(" ")

" - "

" " "

" "

> (2006 156) <

()

- 1.
- 2.
- 3.

03

2020 23 () < >

04

<

>

12366

" "

12366

1.

707

2019 35)
2018 61)

<

()>

(

(

2.

183

90

90

183

2019 35

1.

90

90

$$\text{当月工资薪金收入额} = \frac{\text{当月境内外工资薪金总额}}{\text{当月境内外工资薪金总额}} \times \frac{\text{当月境内支付工资薪金数额}}{\text{当月境内外工资薪金总额}} \times \frac{\text{当月工资薪金所属工作期间境内工作天数}}{\text{当月工资薪金所属工作期间公历天数}}$$

2.

183

90

183

90

$$\text{当月工资薪金收入额} = \frac{\text{当月境内外工资薪金总额}}{\text{工资薪金总额}} \times \frac{\text{当月工资薪金所属工作期间境内工作天数}}{\text{当月工资薪金所属工作期间公历天数}}$$

183

1.

183

183

$$\text{当月工资薪金收入额} = \frac{\text{当月境内外工资薪金总额}}{\text{工资薪金总额}} \times \left[1 - \frac{\text{当月境外支付工资薪金数额}}{\text{当月境内外工资薪金总额}} \times \frac{\text{当月工资薪金所属工作期间境外工作天数}}{\text{当月工资薪金所属工作期间公历天数}} \right]$$

1.

90

90

2.

90

183

90

183

3.

2019 34

183

30

183

183

30

2019

24

24

4.

2019 35

1.

2.

15

3.

90

90

183

183

90

183

15



1.

2.

3.

5

2

4.

5

7

5.

;

6.

#

#

50

1

5

1

5

"

"

"

"

"

"

1.

2
3
4
5
6
*
3.



01

02

(2008 875)

03

< > (1993 154)

(2008 875)

04

(2016 36)

(2010 56)

" "

" "

(2008 875)

05

(2008 875)

06

50

<

>

1993 154

(2010 56)

" "

" "

(2008 875)

2016 36

2021 11 14

2021

- 1. _____
- 2. _____

2021 11 15

2022

2021 47

2022

2022 1100258" 2022 " 1 Z135080000028 2022
2022 " 2210108" 2022 " 2210109" 2210103" " 2210107"
60 " 30 2 3 4
30

:

- 1. 2022 _____
- 2. _____
- 3. _____
- 4. _____

2021 10 29

