

• •

• • • • • • • •

**2018. 12.**



.....  
.....

1. ....  
.....  
.....  
.....

2. ....  
.....  
.....  
.....  
.....  
.....  
.....  
.....  
.....

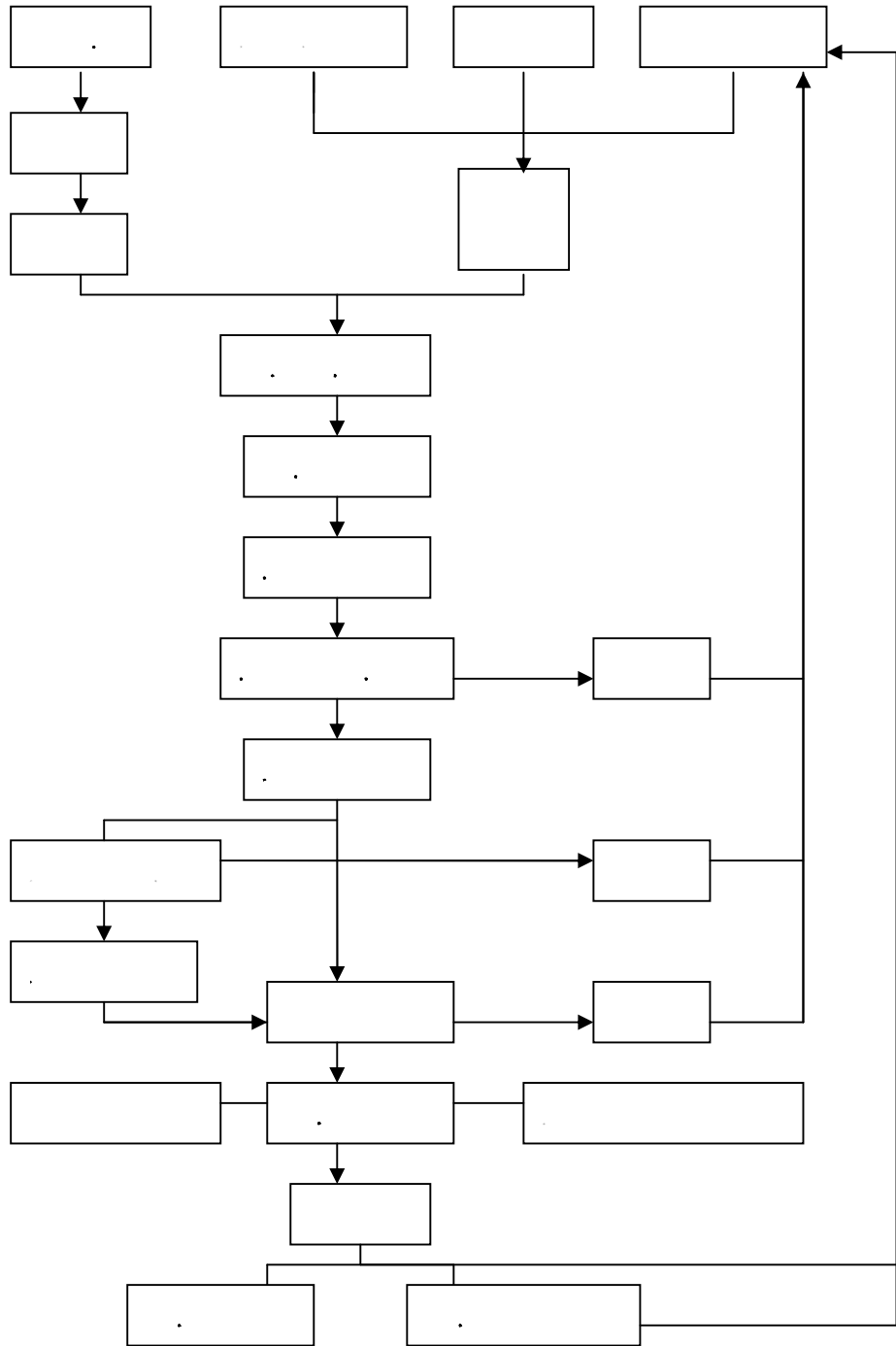
3. ....  
.....  
.....

.....  
.....  
.....  
.....  
..... “ ” .....

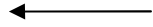
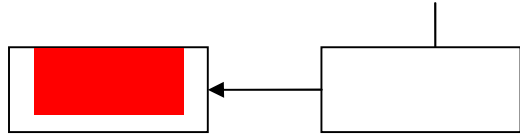
	(	106.71.58	34.20.58)	
		5		1
				191.65
m2		28.9		3.3
1.2		3	6	10
				3150
		3150		80
				20000

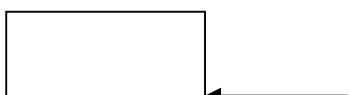
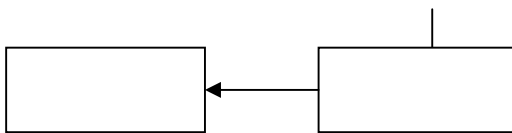
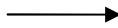
	17800	.Kw.h	
	1582		
	1691		
	22000		
	16500		
	2160		
	310		
	320		

QUESTION 1

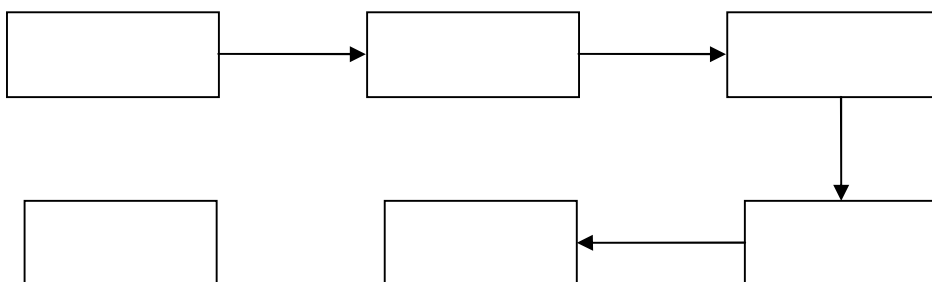


QUESTION 2

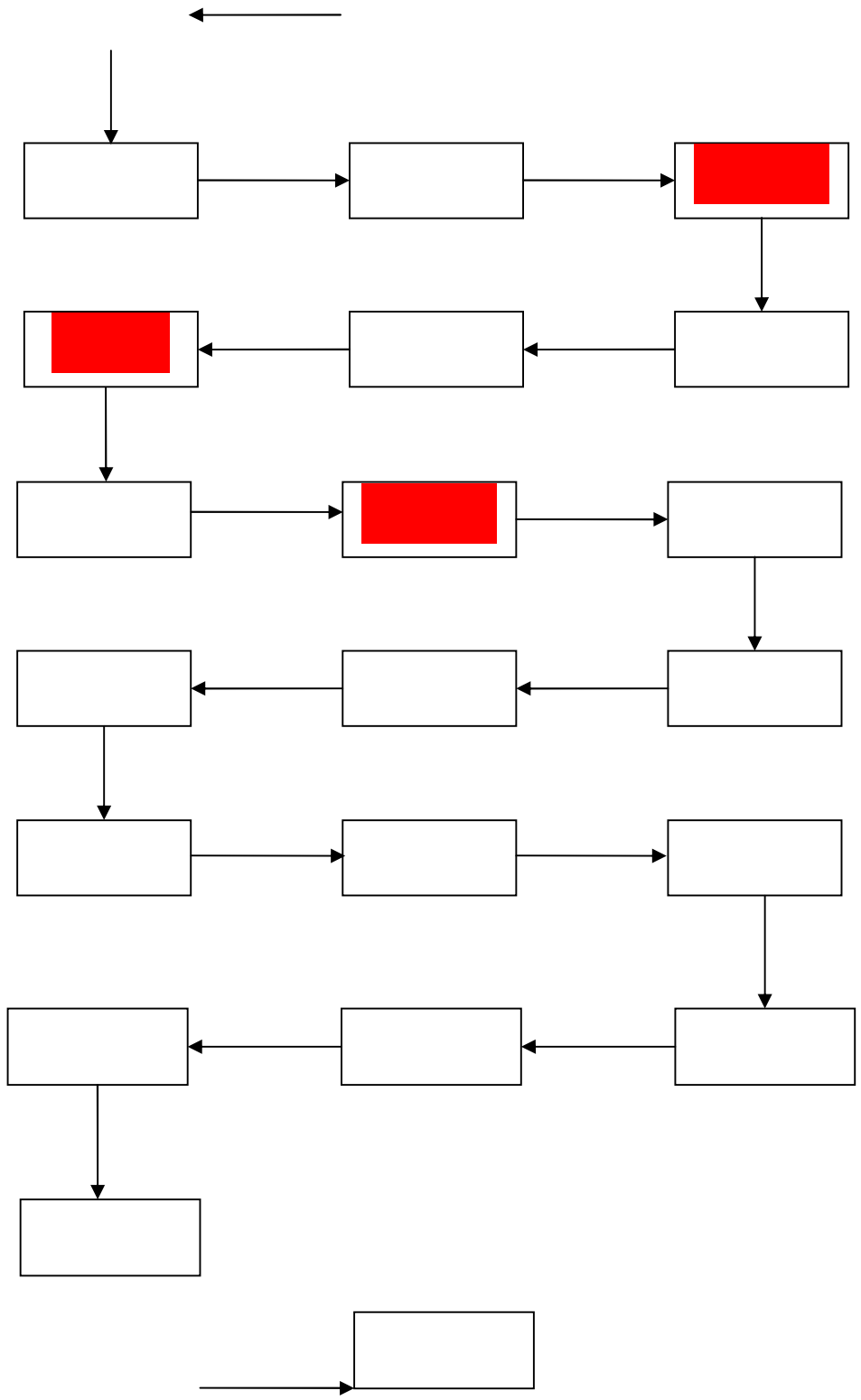


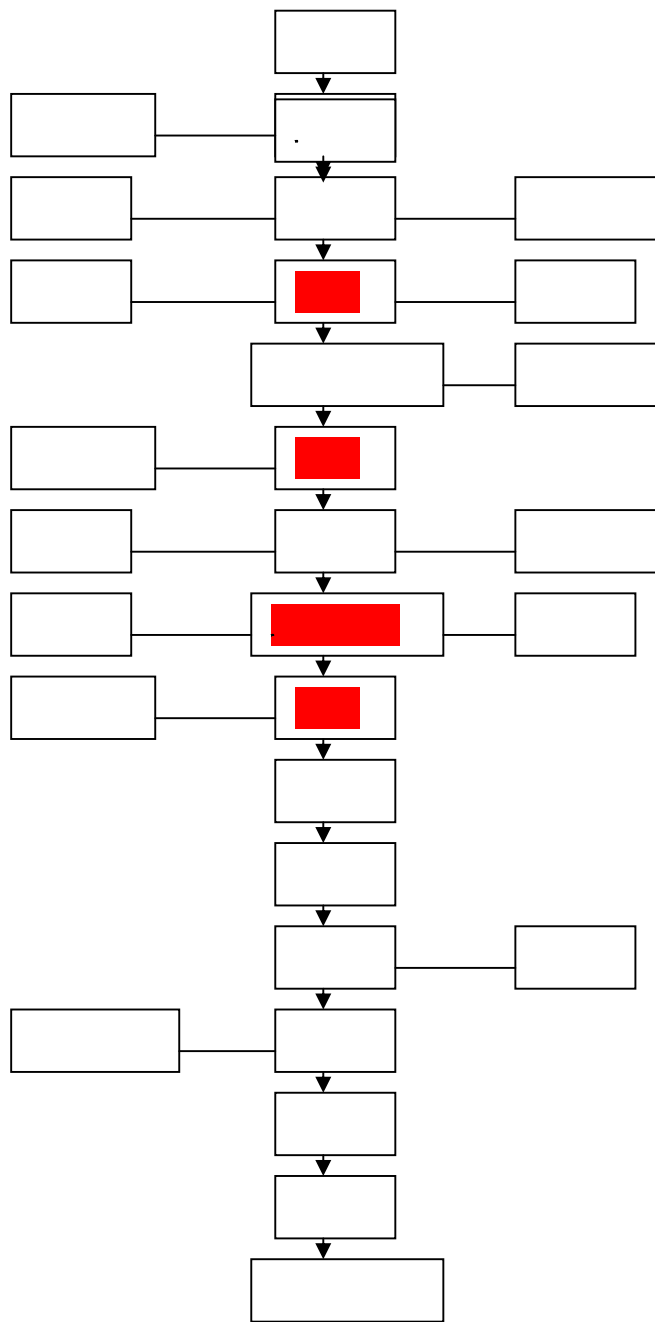


. . . .









1.

11

2.

3.

“ ”

“ ”

“

”

1.

(1) .....

(2) .....

(3) .....

2. ....

(1) .....

.....

(2) .....

.....

(3) .....

(4) .....

.....

(5) .....

3. ....

.....

.....

.....

(1) .....

.....

.....

.....

.....

.....

2

3

4

1

.....  
 .....  
 .....  
 .....  
 .....  
 .....  
 .....  
 .....  
 .....

- 1. .... III
- 2. .... II
- 3. .... I

.....  
 .....  
 .....  
 .....

1.III ..... 10%

- 1. ....

.....  
 .....  
 (2) ..... III ..... 10% .....

/ ..... 10%

..... 10%

.....

10%

(3)

(4)

(5)

2. II

20%

1.

(2)

III

20%

/

20%

20%

20%

(3)

(4)

(5)

3. I ..... 30%

1 ..... 30%

..... 30%

(2) III ..... 30%

/ ..... 30%

..... 30%

..... 30%

..... 30%

(3) ..... 30%

..... 30%

(4) ..... 30%

..... 30%

(5) ..... 30%

..... 30%

..... 30%

..... 30%

..... 30%

..... 30%

..... 30%

..... 30%

..... 30%

..... 30%





“ ”

“ ”

AQI:

AQI

HJ633-2012

AQI

201 ( ) 5 5

1.

2.

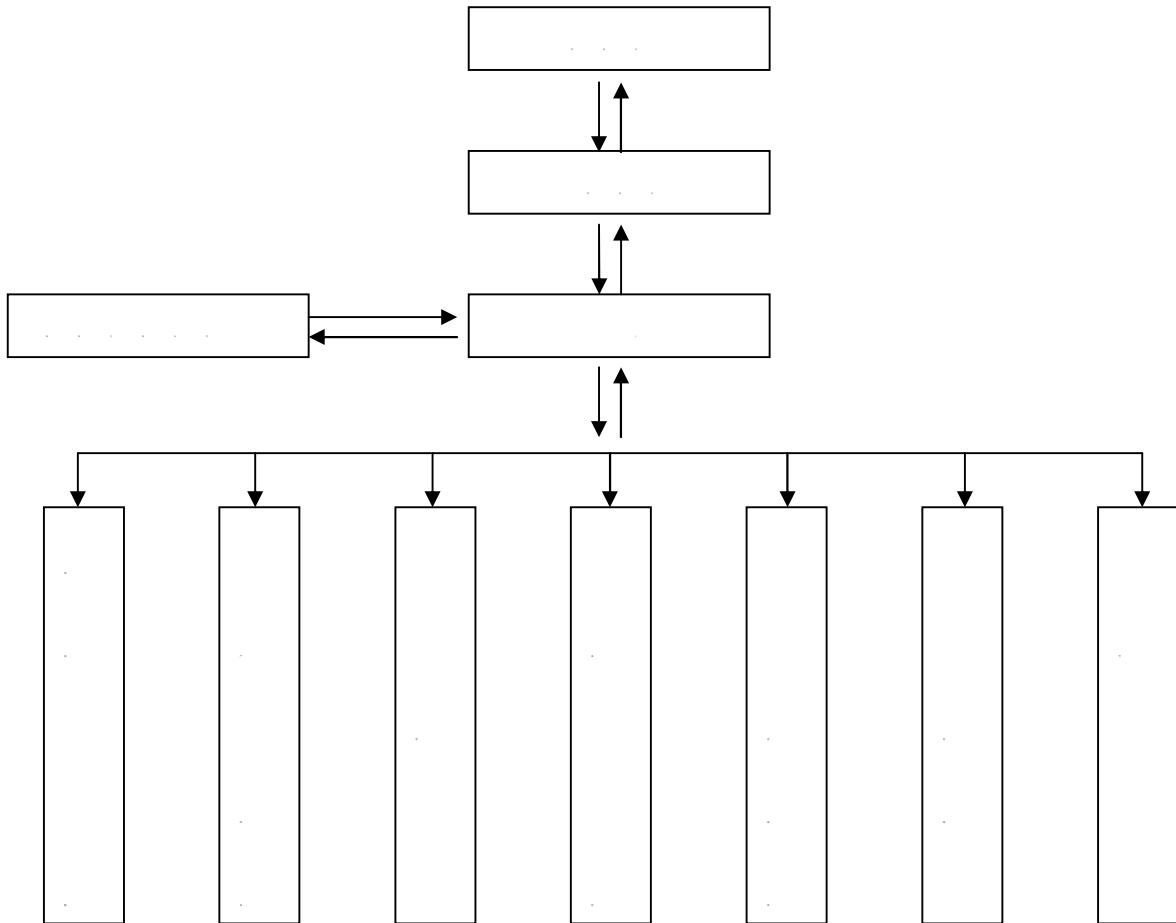
3.

4.

		3382313	
		3382317	
		3382283	
		3382208	
		3382685	
		3382253	
		3382287	
		3382287	
		13609170003	
		13772663383	
		13992739589	
		15209172211	
		1522916888	

		13892463287	
		13891798517	
		13060486469	
		15877609852	
		13891771530	
		13772704616	
		13992710422	
		18091710167	
		18729722238	
		13509174196	
		13709172654	
		13468633191	
		13991766010	












1.

2.

3.



