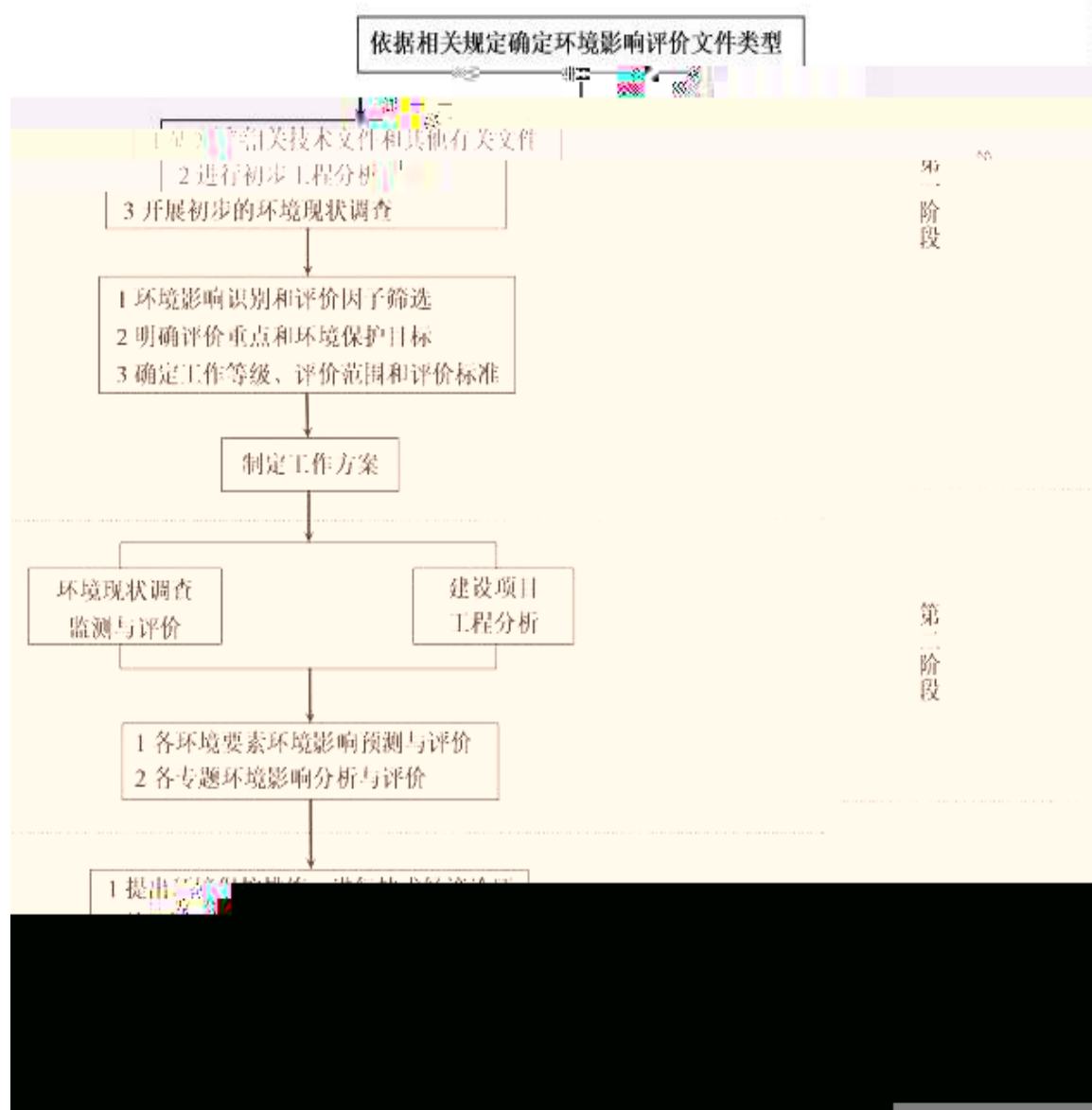


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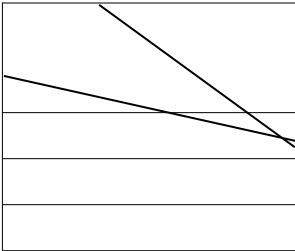
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82.43kwh

430km

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3.2-8

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1. **Introduction**

1. *Journal of Management Studies*, 1997, 34, 1, 1-14.

1. *Journal of Management Studies*, 1996, 33, 1, 1-14.

[illegible]

Figure 1. The effect of the number of trials on the number of correct responses. The number of correct responses was significantly higher for the 10 trials condition than for the 5 trials condition. Error bars represent the standard error of the mean.

Figure 1. The effect of the number of trials on the number of correct responses. The number of correct responses was significantly higher than the number of incorrect responses for all groups. The number of correct responses was significantly higher than the number of incorrect responses for all groups. The number of correct responses was significantly higher than the number of incorrect responses for all groups.

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3.1.4.5

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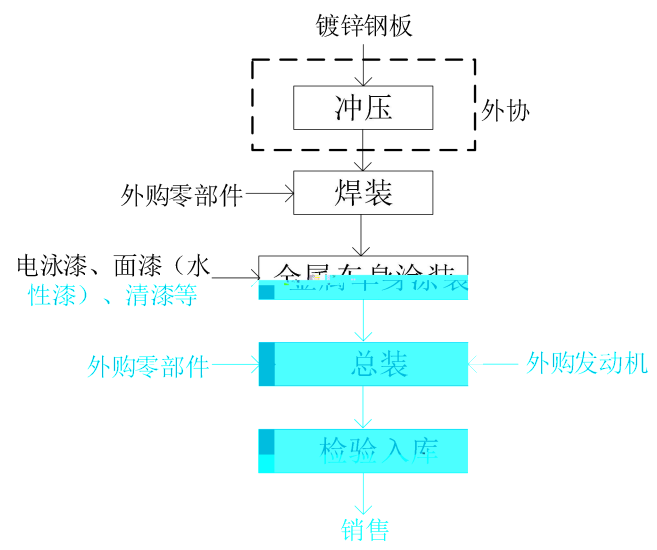
3.3.3

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3.3.7

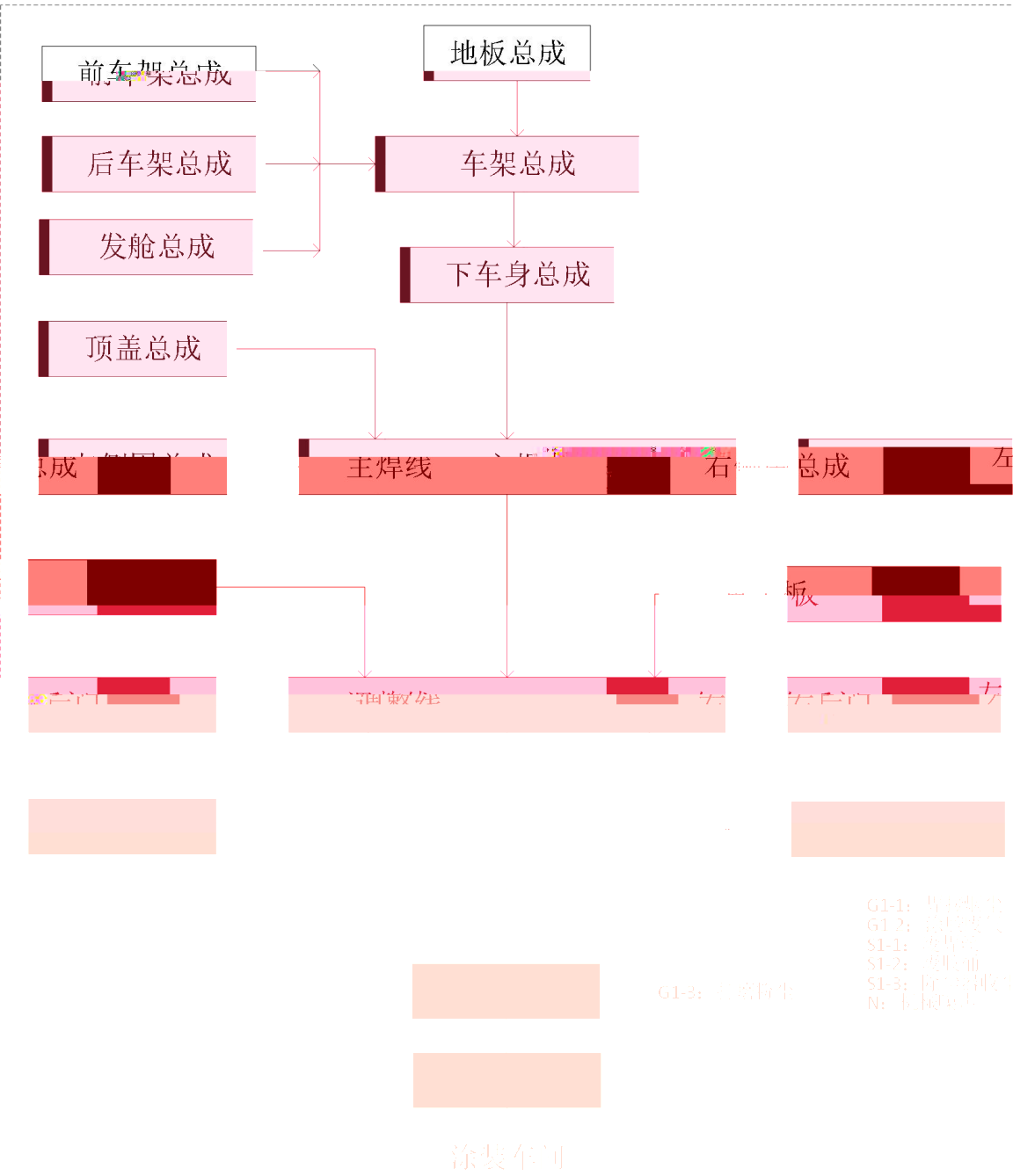
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3.5-1

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4.5-3

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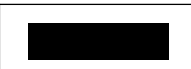
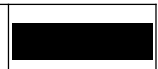
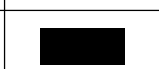
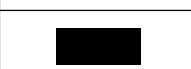
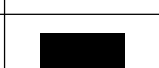
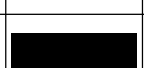
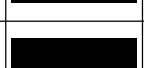
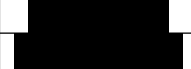
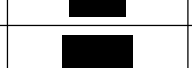
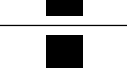
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4.6-1 3 /a t/a

4.6-4 t/a

4.6-2 3C2B 1.5 /a t/a

4.6-2 2C2B monocoat 1.5 /a t/a

4.6-2

3 /a t/a

4.6-3

t/a

4.6-5

t/a

3.3

3.3.1

3.3.1.1

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3.3.1.2

3.3.1.3

柴油（燃气）整车检测试验和柴油（燃气）发动机出厂检测和性能试验废气中氮氧化物产生量采用式（15）、（16）计算。

$$D = R_k \times Q \times 10^{-3} \tag{15}$$

$$Q = \gamma \times (S \times P \times t) \tag{16}$$

式中： D —核算时段内废气污染物产生量，kg；
 R_k —柴油（燃气）发动机检测试验氮氧化物产污系数，取 8.0g/kW·h；
 Q —柴油发动机检测试验核算时段内试验工作量，kW·h；
 γ —柴油（燃气）发动机检测试验工况负荷系数， $\gamma=0.40$ ；
 S —柴油（燃气）发动机核算时段检测试验量，台；
 P —柴油（燃气）发动机最大输出功率，kW；
 t —每台柴油（燃气）发动机试验时间，h。

4.7-21

4.7-22

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4.7-23

4.7-24

S

/

S

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/

S=200

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4.7-27

NH₃

H₂S

4.7-28

3.3.1.12

P7

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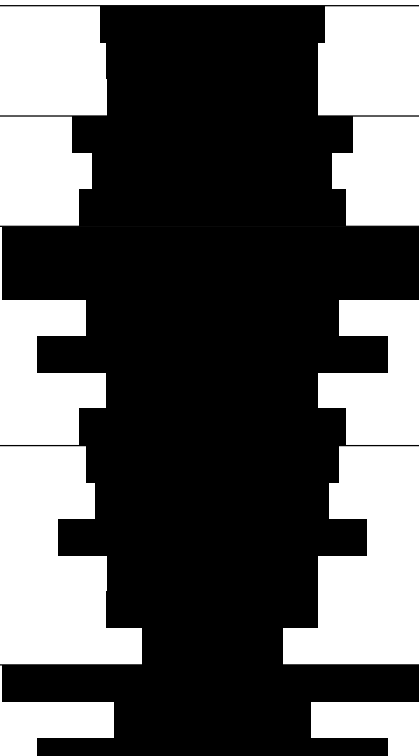
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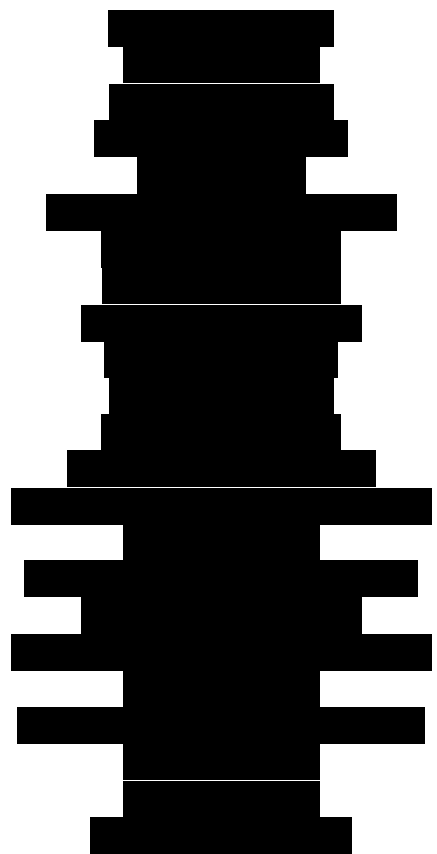
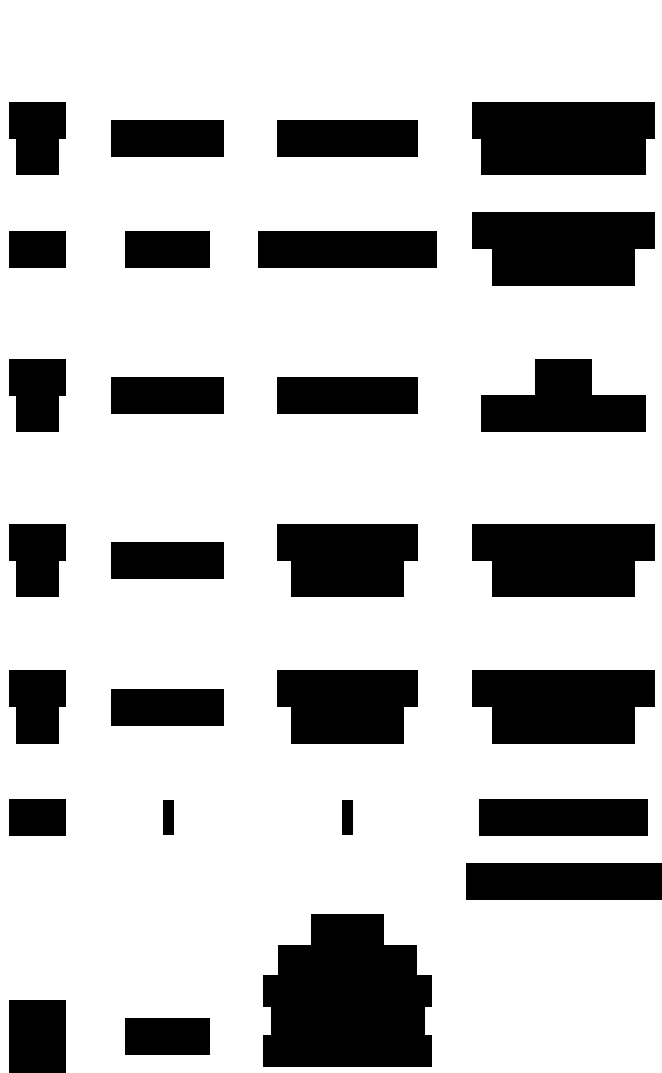
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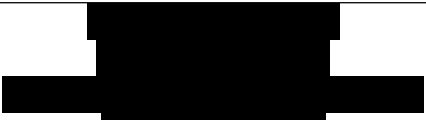
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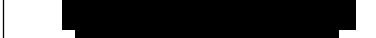
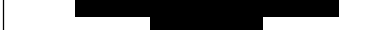
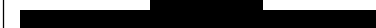
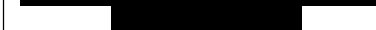
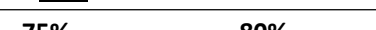
3.3.2-5

3.3.2-6

$$q = \frac{3000(1 + 0.76\lg P)}{(t + 14)^{0.84}}$$

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4.7-1

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4.7.2

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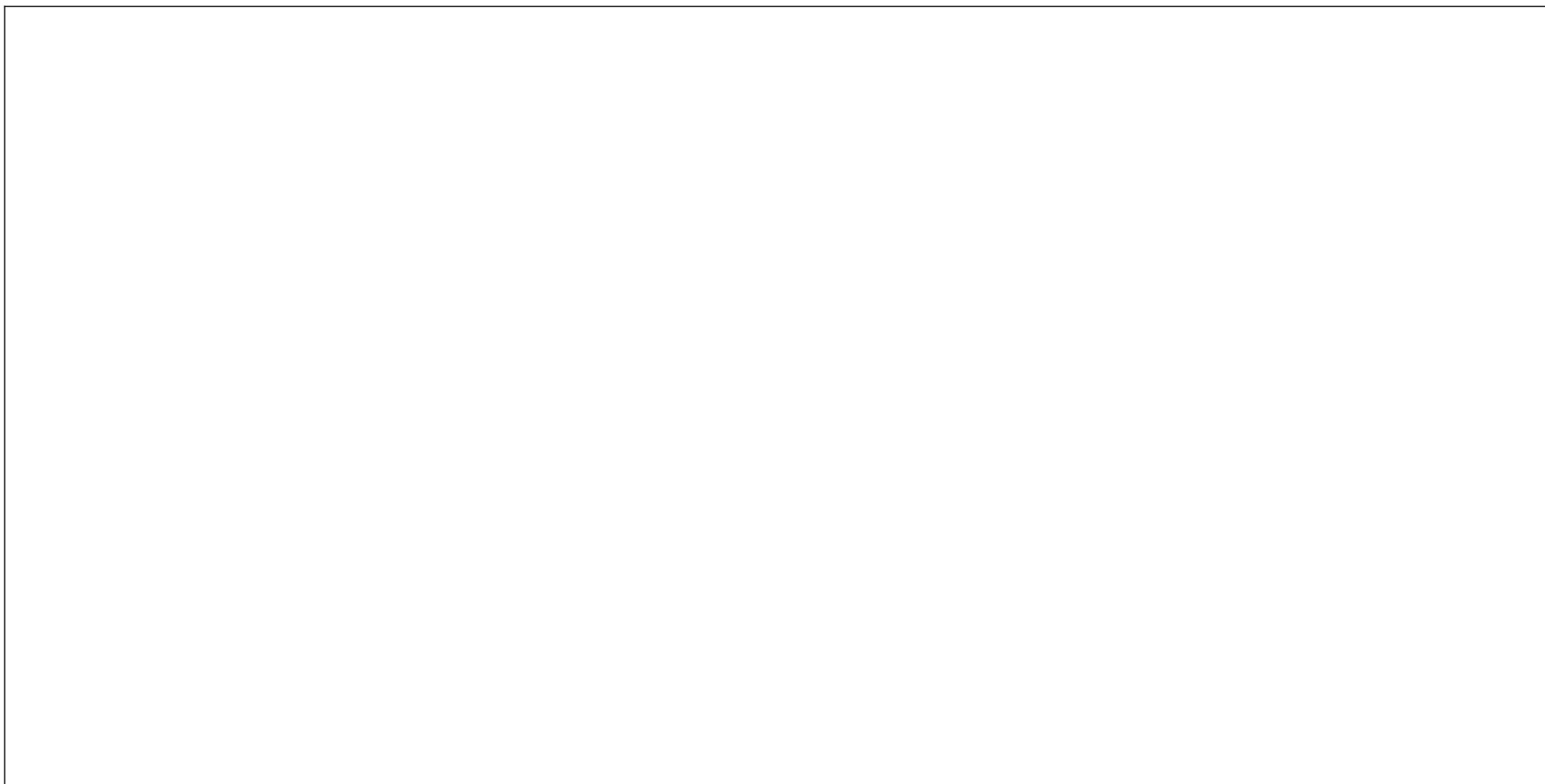
5.7t/a

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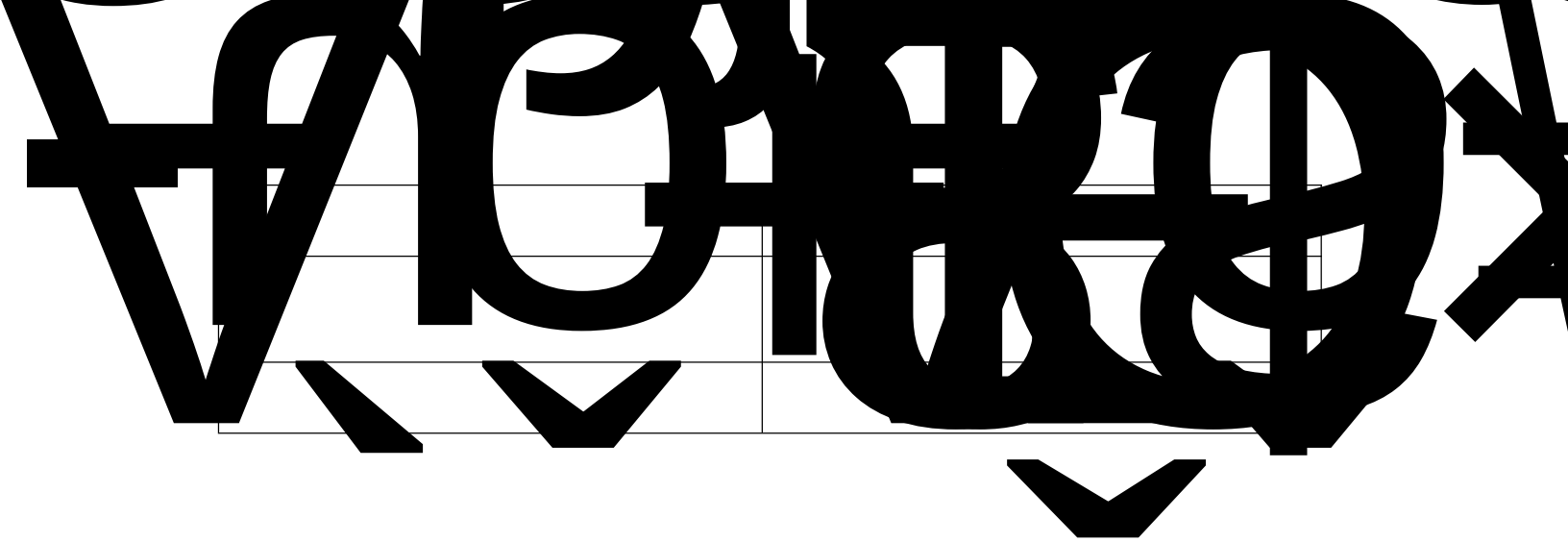
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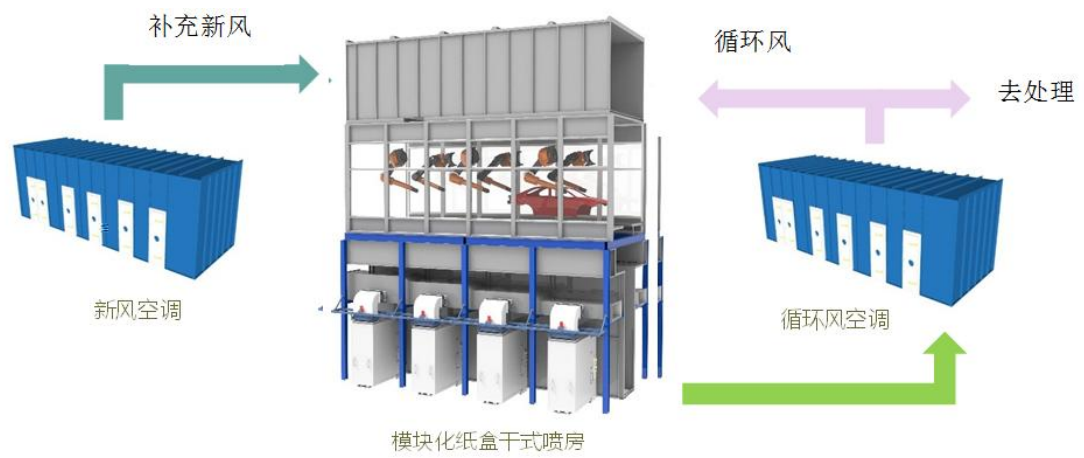
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6.1.2

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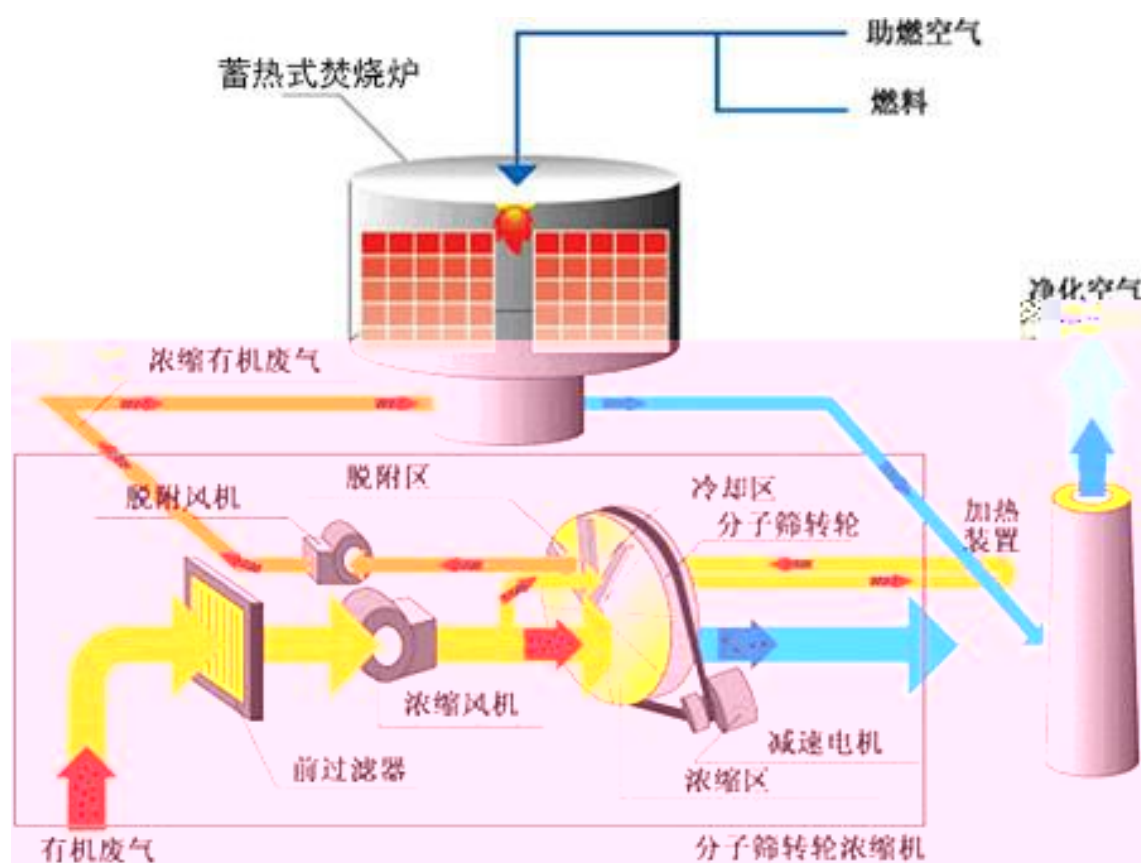
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6.1.2-1

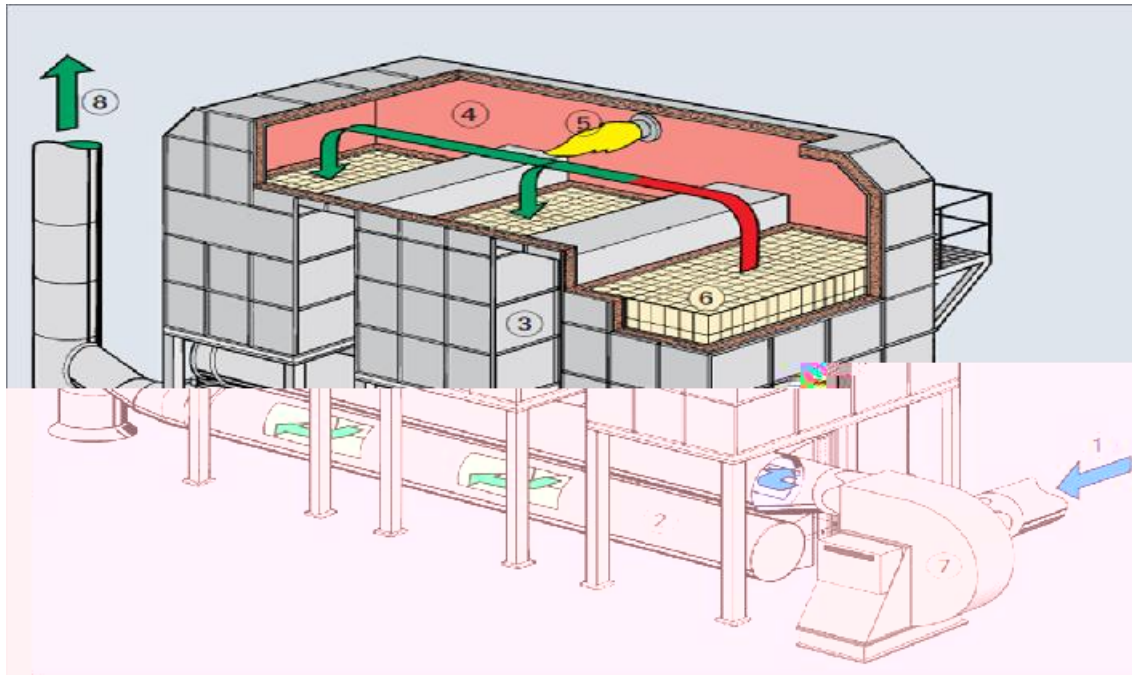


6.1.2-2

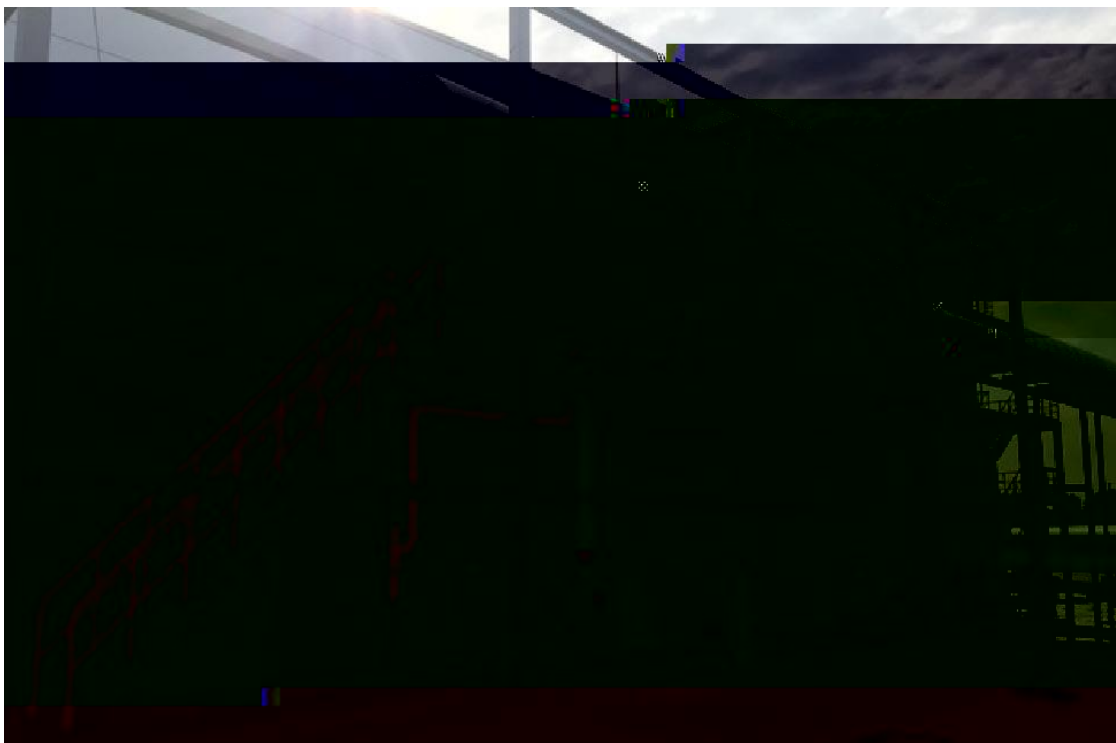


6.1.2-3

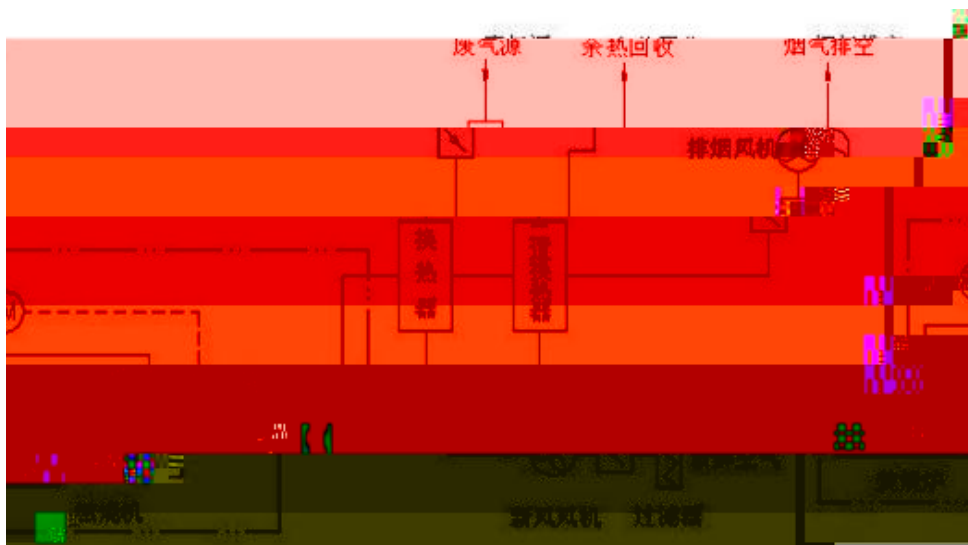
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6.1.2-4 RTO



6.1.2-5 RTO



6.1-8 TNV

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6.3.3

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6.6.1

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6.6.3

6.6.3-1

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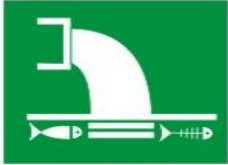
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P8

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9.6.1

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9.6.4

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9.6.7

9.7-1

t/a

9.7-2

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10.4.1.2

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10.8-1 “ ”
