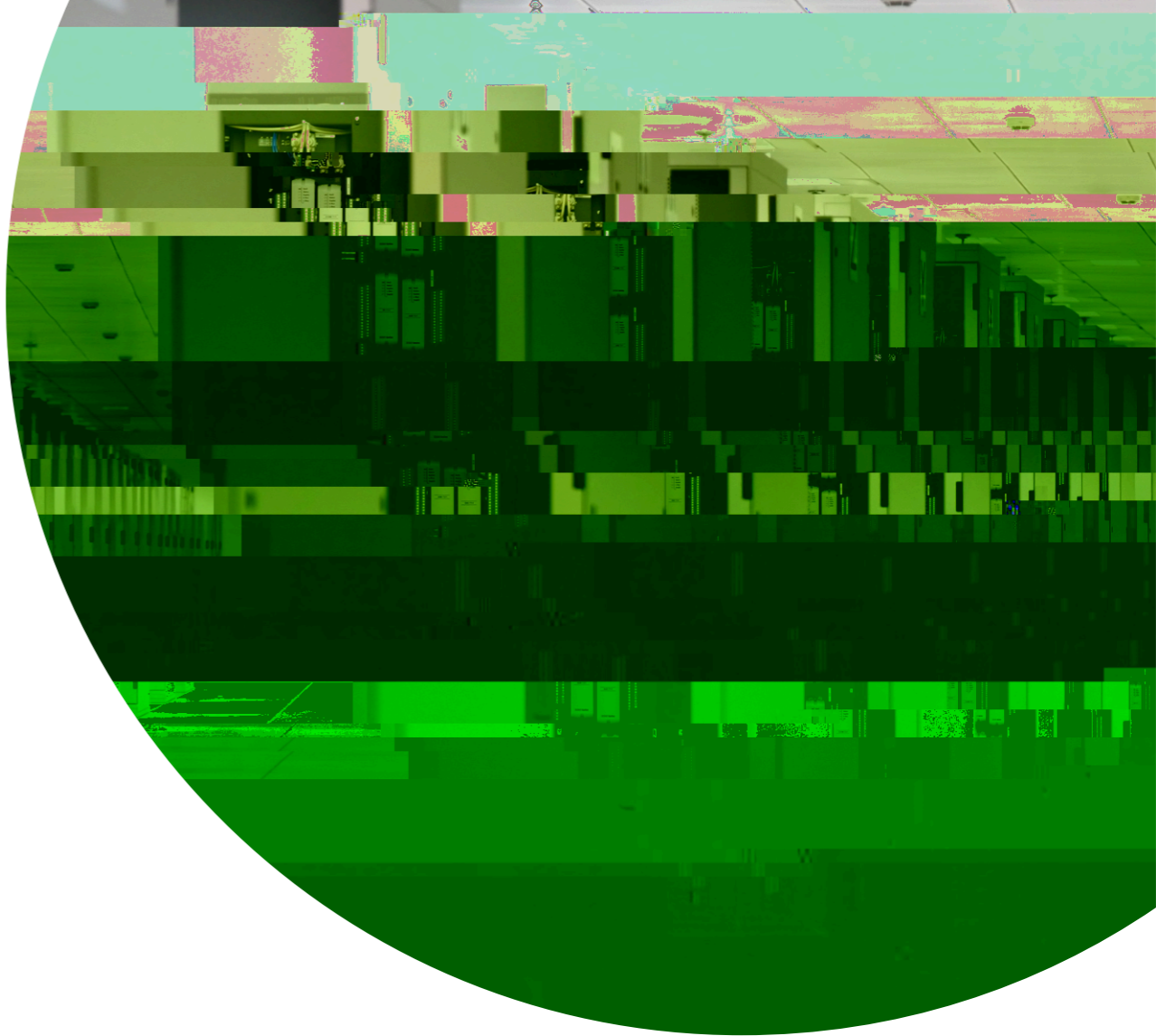


中控·SUPCON





" " " " 688777.SH, SUPCON.SW) 1999

" "

— " 1

+2 PA +BA +N APP" ;
 PRIDE) 、 OMC) 、 Q-Lab)
 APEX) " AI+ " " 5S
 +S2B " "

3

2021 " "

1.0》 ,

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- 1.2
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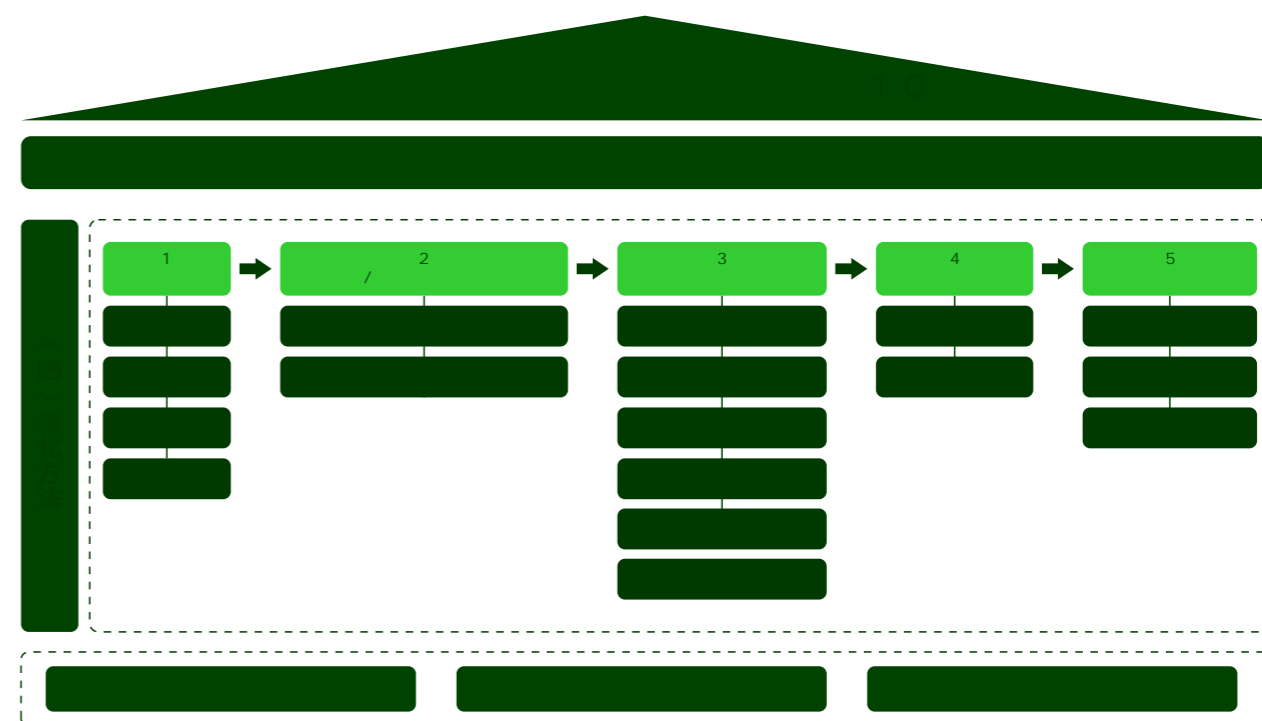
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CO₂)、CH₄)、N₂O)、HFC_s)、
PFC_s)、SF₆)、NF₃)、



CO₂e) GWP)。



GWP) GWP_{100e} 27.9 GWP, 100 27.9, 1



InPlant APC ECS-700



4.1



4.2



4.3



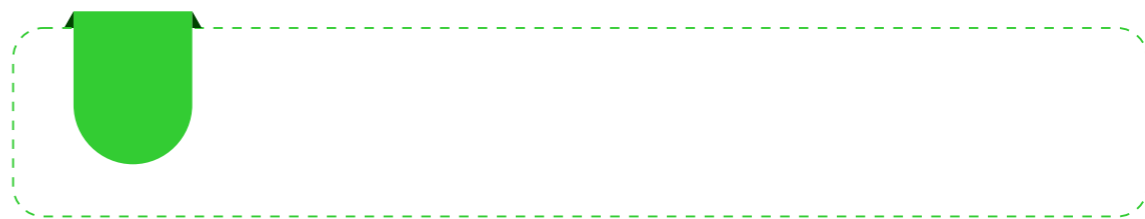
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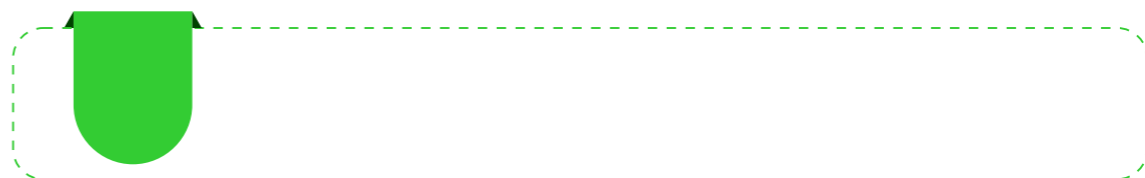
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4.7



5.1

5.1.1

5-1,

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1	-DCS	
2	-CCS	
3	-PLC	
4	-DEH	

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6	-	

5.1.2

ESG (

ES> ES> ES>

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" "

5.2.2

5.3

(WRI), SBTi) " " avoided
 emission) " "
 1、 2、 3 " "

" " " " " "

5.3.1

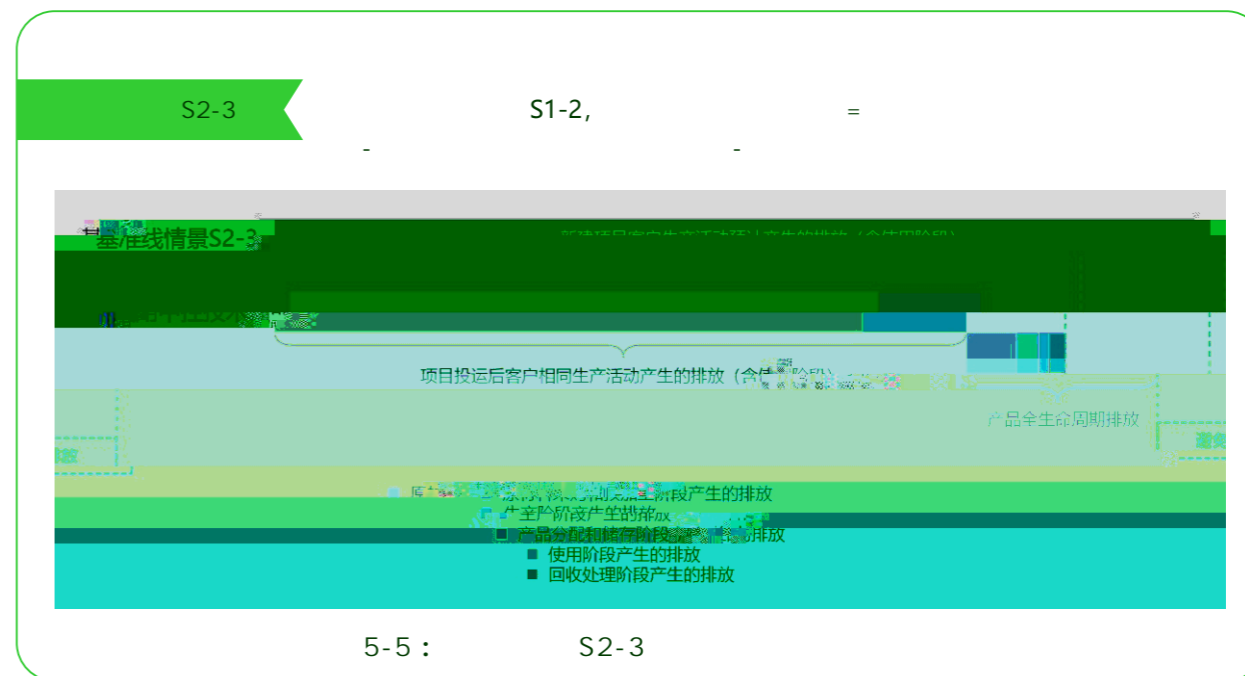
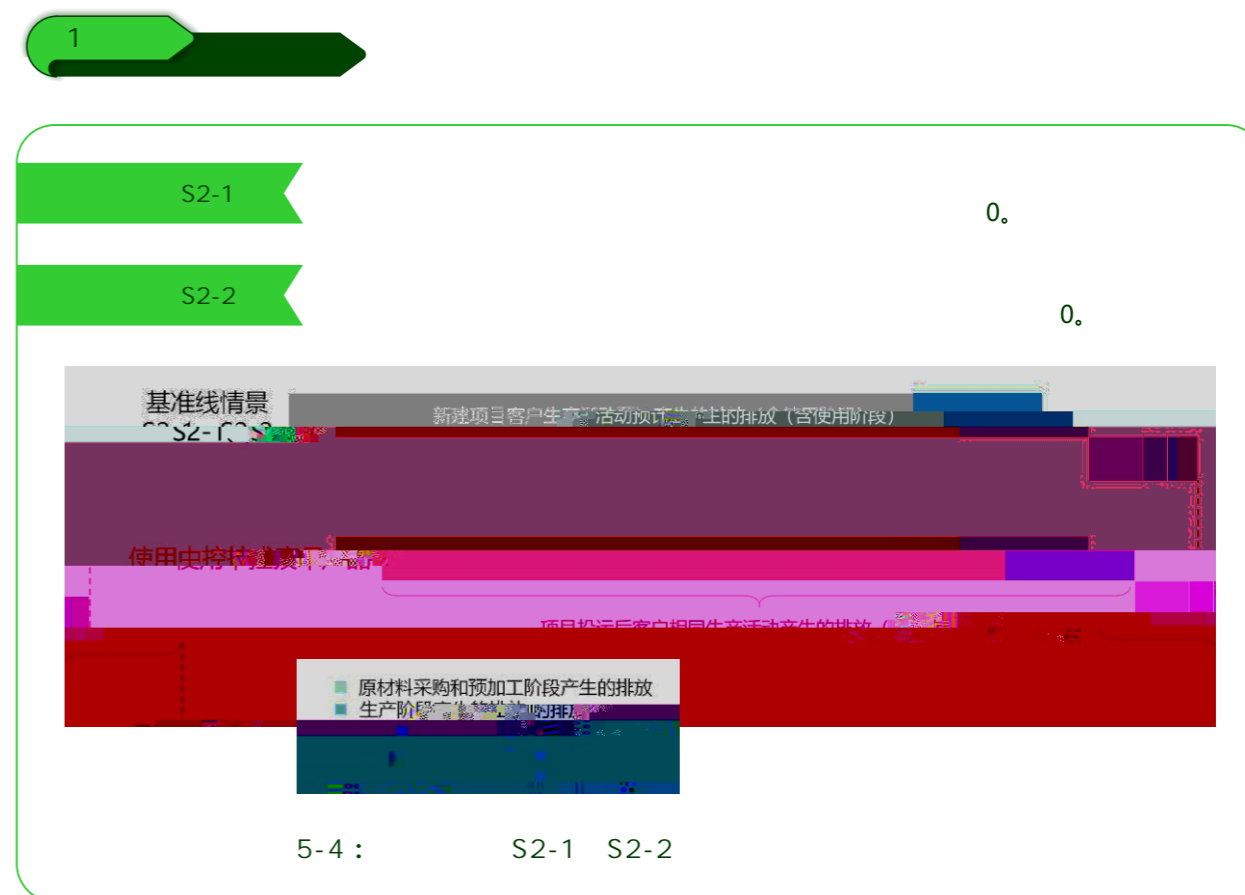
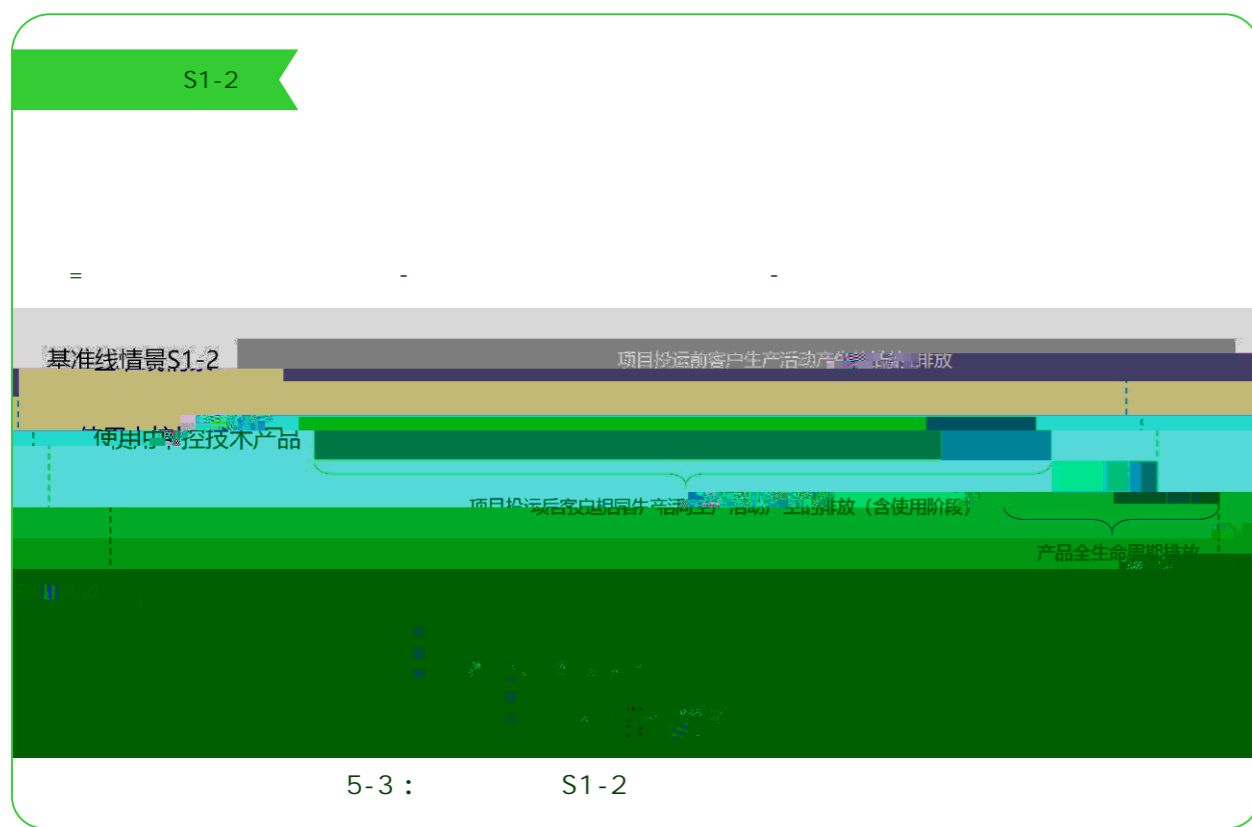
ISO 14040:2006 、 ISO 14044:2006, " " " " "
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5-2 :

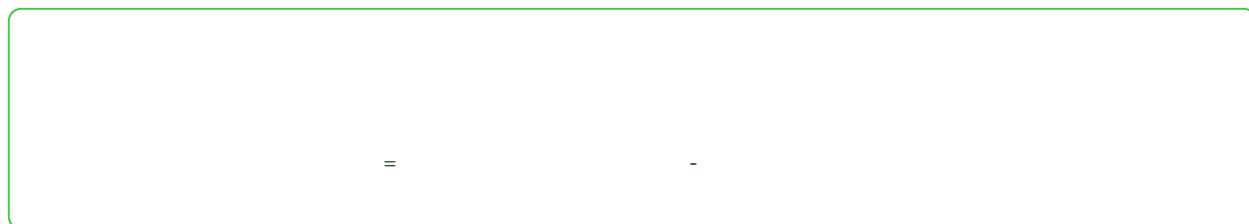


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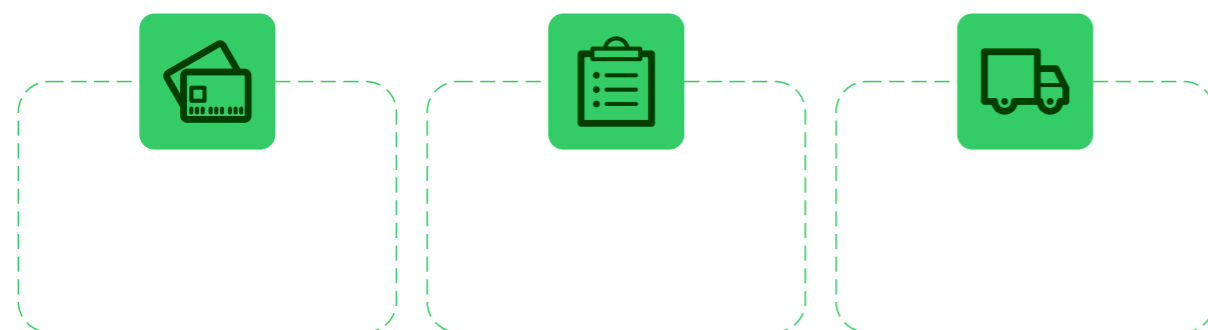


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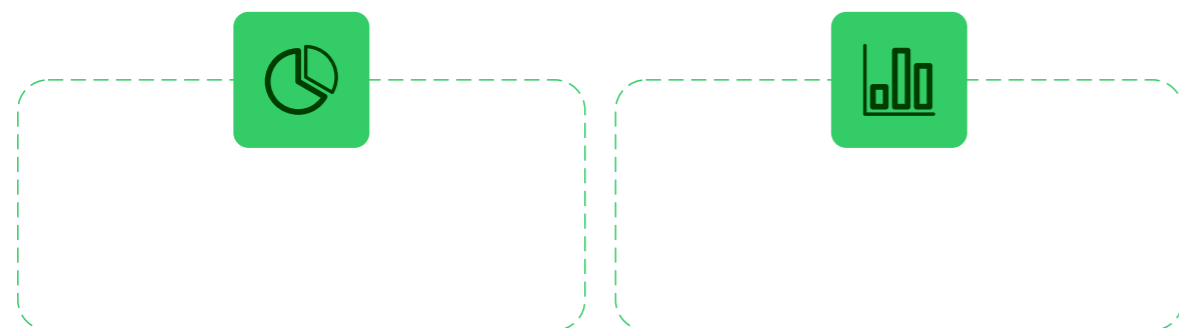
5.3.4

ISO 14067, PAS 2050



5.3.5

ISO 14064-1, GHG Protocol



5.3.6

1

$$C_{avoided} = Q \times E_u \times EF \times GWP \times Y \tag{5.1}$$

$C_{avoided}$ — tCO₂e

Q —

E_u —

EF —

GWP —

Y —

$$C_{avoided} = E \times Re \times EF \times GWP \times Y \tag{5.2}$$

$C_{avoided}$ — tCO₂e

E —

Re — %

EF —

GWP —

Y —

$$C_{avoided} = A_c \div P_e \times EF \times GWP \times Y \quad (5.3)$$

$$\left(\frac{S}{T_b} - \frac{S}{T_{supcon}} \right) \times R_c = A_c \quad (5.4)$$

$C_{avoided}$	---	tCO ₂ e	>	>	>
S	---		"	"	"
T_b	---				
T_{supcon}	---				
R_c	---	%			
P_e	---				
EF	---				
GWP	---				
Y	---				
A_c	---				

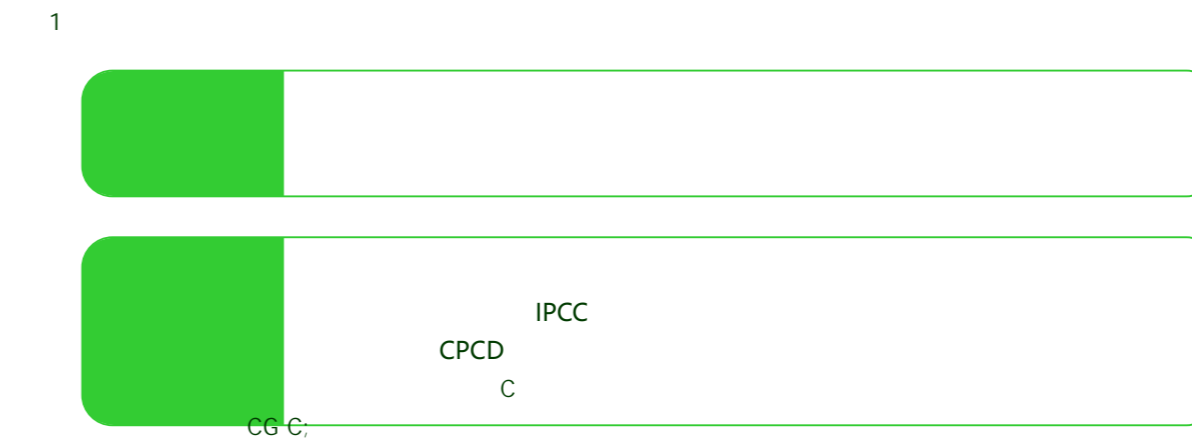
$$C_{avoided} = \frac{C_{m \& p}}{Y} \times Y_{add} \times R_s \quad (5.5)$$

$C_{avoided}$	---	tCO ₂ e			
$C_{m \& p}$	---	tCO ₂ e			
Y	---				
Y_{add}	---				
R_s	---	%			

5.4

5.4.1

5.4.2





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