



1.		3
1.1.		3
1.1.1.		3
1.1.2.		4
1.1.3.		4
1.2.		5
1.2.1.		5
1.2.2.		5
1.2.3.		5
1.2.4.		5
1.2.5.		6
1.2.6.		6
2.		8
3.		10
3.2		10
3.3		11
4.		14
4.1.		14
4.2.		14
4.3.		14
4.4.		15

P101 RFOU/TFOU,		(1-5)*(1-300)mm2; ((2,3,4)+1E): (25+16) (35+16) (35+25)
P101 RFOU/TFOU-E,	0.6/1kV	(50+25) (70+35) (95+50) (120+70) (150+95) (185+95)
P101 RFOU/TFOU-M		(240+120)mm2; (7,10,
		12,14,16,19,24,27,30,37,44,48)*(1-4)mm2
P105 BFOU, P105 BFOU-E,	0,6/1kV	(1-5)*(1-300)mm2; ((2,3,4)+1E):(25+16) (35+16) (35+25)
P105 BFOU-M		(50+25) (70+35) (95+50) (120+70) (150+95) (185+95)
		(240+120)mm2; (6,7,8,9,10,12,14,15,16,18,19 20,
		24,27,30,32,37,44,48)*(1-4)mm2
P110 BU, P110 BU-E, P110	0.6/1kV	(1-5)*(1-300)mm2; ((2,3,4)+1E):(25+16) (35+16) (35+25)
BU-M		(50+25) (70+35) (95+50) (120+70) (150+95) (185+95)
		(240+120)mm2; (7,10,
		12,14,16,19,24,27,30,37,44,48)*(1-4)mm2
P111 RU, P111 RU-E, P111	0.6/1kV	(1-5)*(1-300)mm2; ((2,3,4)+1E):(25+16) (35+16) (35+25)
RU-M		(50+25) (70+35) (95+50) (120+70) (150+95) (185+95)
		(240+120)mm2; (7,10,
		12,14,16,19,24,27,30,37,44,48)*(1-4)mm2
P15/P108 UX	0.6/1kV	1* 1.5-300 mm2
P102 RFOU, P102 RFOU-E,	3.6/6kV	1*(10-400)mm2;3*(10-150)mm2;3*(16-300)+1*(16-150)mm2;
P102 RFOU-M		
P103 RFOU, P103 RFOU-E,	6/10kV	1*(16-400)mm2;3*(16-150)mm2;3*(16-300)+1*(16-150)mm2;
P103 RFOU-M		
P104 RFOU, P104 RFOU-E,	8.7/15	1*(25-400)mm2;3*(25-150)mm2;3*(25-300)+1*(16-150)mm2;
P104 RFOU-M	kV	
P112 RFOU, P112 RFOU-E,	12/20 kV	1*(35-400)mm2;3*(35-150)mm2;3*(35-300)+1*(25-150)mm2;
P112 RFOU-M		
P113		

	12/20 kV	3*(35~300)+3*(6~50)mm ²
	18/30 kV	3*(50~300)+3*(10~50)mm ²
P102 TFOU, P102 TFOU-E, P102 TFOU-M	3.6/6kV	1*(10~400)mm ² ;3*(10~150)mm ²
P103 TFOU, P103 TFOU-E, P103 TFOU-M	6/10kV	1*(16~400)mm ² ;3*(16~150)mm ² ;
P104 TFOU, P104 TFOU-E, P104 TFOU-M	8.7/15 kV	1*(25~400)mm ² ;3*(25~150)mm ² ;
P112 TFOU, P112 TFOU-E, P112 TFOU-M,	12/20 kV	15 λ 5 λ 0

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	kg CO2 eq.	CO ₂ , CH ₄ , N ₂ O...
	MJ	, , ...
	kg Sb eq.	, , ...
	kg	, , ...
	kg SO2 eq.	SO ₂ , NO _x , NH ₃ ...

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eq.	NH ₄ ⁺ , NH ₄ -N	COD...
2.5 eq.		PM ₁₀ , PM _{2.5} ...
FC-11 eq.		C ₂ H ₃ Cl ₃ , CH ₃ Br...
kg NMVOC eq.		C ₂ H ₆ , C ₂ H ₄ ...

CD Đ Ë -» ° ħ

/			al.com 1.0
	147	kg	CLCD-China 0.9
	164	kWh	CLCD-China-EC ER 0.8
	2.65	kg	Icacontest-s- o20p@ike-glob al.com 1.0
	0.41	kg	
	1.58	m	caixr7@mail2. sysu.edu.cn 1.0
	0.07	kg	jingjingliu25 @163.com 1.0

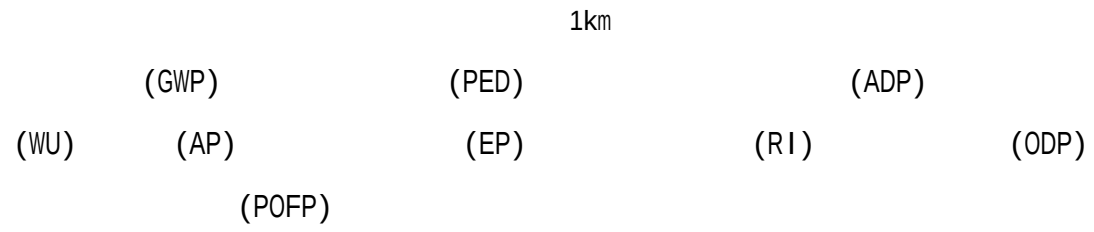
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3.1 LCA



▷ €

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#- +v+K

