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

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



kg	4 ^o eq.	NH ₃	N	COD...
kg	5 eq.		PM ₁₀ , PM _{2.5} ...	
kg	11 eq.	C ₂ H ₅ Cl ₃ , CH ₃ Br...		
kg	WOC eq.	C ₂ H ₆ , C ₂ H ₄ ...		

CD è il ->

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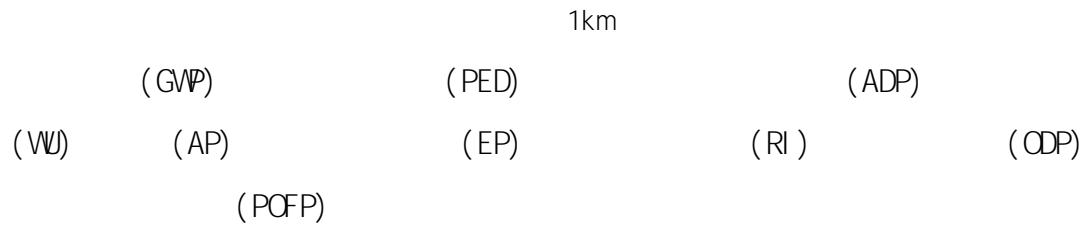
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			al . com 1. 0
/	147	kg	CLCD- Chi na 0. 9
	164	kWh	CLCD- Chi na- EC ER 0. 8
	2. 65	kg	l cacontest - s- o20p@ ke- gl ob al . com 1. 0
	0. 41	kg	
	1. 58	m	cai xr7@mail 2. sysu. edu. cn 1. 0
	0. 07	kg	j i ngj i ngl i u25 @163. com 1. 0

3

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3.1 LCA

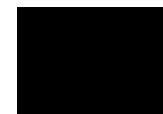


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