

线路名称	运行号	塔型及呼高	改造数量(个)			
			M16	M20	M24	
植岗线	N1	JTA243-18	46	24	0	
	N2	ZTA241-27	79	14	0	
	N3	ZTA241-21	66	11	0	
	N4	JTA442B-18	83	3	2	
	N10	1D1W8-J4-27	44	10	0	
	N11	ZM4-24	59	4	0	
	N12	JG7-18	47	6	0	
	N13	ZM4-21	53	3	0	
	N14	ZM4-21	53	3	0	
	N15	JG2-12	36	2	0	
	N16	GJ2-14.5	38	5	0	
	N18	ZM4-21	53	3	0	
	N19	JTA1141-18	44	9	0	
	N20	JTA1142-12	29	10	0	
	N22	JTA121-12	35	0	0	
	N23	JTA121-12	35	0	0	
	N30	JGUS5-15	70	10	7	
	吉晟I II线	I线N1	JG3-18	47	6	0
		N2/N1	JGU3-18	53	9	0
		N3/N2	110SJ1-18	53	12	0
N4/N3		110SJ4-21	56	10	6	
N5/N4		110SZ1-21	50	20	0	
N6/N5		2H-SZ1-33	210	10	0	
N7/N6		2H-SJ4-24	132	8	0	
N8/N7		110SZ1-24	58	20	0	
N9/N8		110SZ1-27	64	22	0	
N10/N9		110SJ1-18	53	12	0	
N11/N10		2H-SJ1-18	141	11	0	
N12/N11		110SJ2-18	52	13	0	
N13/N12		110SJ2-18	52	13	0	
N14/N13		2H-SZ1-21	160	10	0	
N15/N14		2H-SZ1-21	160	10	0	
N16/N15		110SJ2-18	52	13	0	
N17/N16		2H-SZ1-21	160	10	0	
N18/N17		110SJ1-21	53	12	0	
N19/N18		1D2Wa-J4-27	116	33	12	
N20/N19		1D2Wa-J1-30	144	31	0	
晟鹤I II线	N21/N20	1214L-27	126	14	12	
	N1	1214L-27	126	14	12	
	N2	1D2Wa-J2-30	132	33	4	
	N3	1D2Wa-J4-27	116	33	12	
	N4	2H-SZ1-33	210	10	0	
	N5	2H-SZ1-24	172	12	0	
	N6	2H-SZ1-21	160	10	0	
	N7	110SJ1-18	53	12	0	
	N8	110SZ1-24	58	20	0	
	N9	110SJ2-21	58	14	0	
	N10	2H-SZ1-24	172	12	0	
	N11	110SJ2-18	52	13	0	
	N12	110SJ2-18	52	13	0	
N13	110SJ2-21	58	14	0		

线路名称	运行号	塔型及呼高	改造数量(个)		
			M16	M20	M24
鲟吉I线、鲟梅吉临线	N1	1D4W3-JT-24	128	33	29
	N2	1D4W3-JT-27	138	35	27
	N3	1C2W9-Z2-39	71	0	0
	N4	1C2W9-Z3-39	191	6	0
	N5	1C2W9-J3-30	62	20	2
	N6	1C2W9-Z1-33	91	2	0
	N7	H-ZTB2231-36	194	8	0
	N8	H-ZTB2234-39	218	10	4
	N9	1C2W9-J1-36	63	30	0
	N10	1C2W9-Z3-36	104	6	0
	N11	1C2W9-Z2-30	70	0	0
	N12	1C2W9-J3-27	60	16	2
	N13	ZGU3-18	59	11	0
	N14	JGU2-12	42	4	0
	N15	JGU3-18	53	9	0
	鲟吉I线N16	JG1-18	47	6	0
	鲟吉I线N17	ZM4-12	33	2	0
	鲟吉I线N18	JG3-15	47	6	0
鲟梅吉临线	N16	1C1W9-J1-30	63	22	0
	N17	1C1W9-ZM3-27	67	17	0
	N18	1C1W9-J4-30	38	13	0
	N19	JGU3-18	53	9	0
	T1	1C2W9-J4-21	44	11	7
	T2	1C2W9-J4-30	62	11	7
	T3	1C2W9-Z3-51	174	4	0
	T4	1C2W9-Z3-42	196	6	0
	T5	1C2W9-J3-27	60	16	2
	T6	1C2W9-Z3-33	97	4	0
	T7	1C2W9-Z3-36	104	6	0
	T8	1C2W9-Z3-42	196	6	0
	T9	1C2W9-Z3-15	54	0	0
	T10	1C2W9-Z3-22	73	2	0
	T11	1C2W9-J3-18	44	18	0
	T12	1C2W9-Z2-18	43	0	0
	T13	1C2W9-J4-18	42	11	7
	T14	1C2W9-Z3-33	97	4	0
	T15	JGU1-12	43	3	0
	T16	JG1-15	39	6	0
	T17	ZM4-21	53	3	0
T18	ZM4-15	41	2	0	
T19	JG1-12	36	2	0	
T20	JG1-18	47	6	0	
T21	Z3-17.7	72	1	0	



SPPD 深圳供电规划设计院有限公司				东二片区架空线路防坠落脚钉改造	工程	施工图	设计阶段
批准		校核		工程总量表(六)			
审核		设计					
审核		制图					
日期	2024.11	比例		图号	090000MS62231573-T0100-10		