

ANEXO I

COORDENADAS DOS LIMITES DA ÁREA NECESSÁRIA À IMPLANTAÇÃO
DE LINHA DE TRANSMISSÃO DE ENERGIA ELÉTRICA DE ALTA TENSÃO

TRECHO	VÉRTICE	N	E
A-01	VLD-03	7.466.861,81	620.948,63
	VLE-03	7.466.845,22	621.001,57
	VLD-04	7.466.797,01	620.712,40
	VLE-04	7.466.767,99	620.720,00
A-02	VLD-04	7.466.797,01	620.712,40
	VLE-04	7.466.767,99	620.720,00
	VLD-05	7.466.776,56	620.630,39
	VLE-05	7.466.749,44	620.645,61
A-03	VLD-05	7.466.776,56	620.630,39
	VLE-05	7.466.749,44	620.645,61
	VLD-06	7.466.758,90	620.612,49
	VLE-06	7.466.737,68	620.633,70
A-04	VLD-07	7.466.683,86	620.575,52
	VLE-07	7.466.662,46	620.596,92
	VLD-08	7.466.671,94	620.566,39
	VLE-08	7.466.656,06	620.592,01
A-05	VLD-08	7.466.671,94	620.566,39
	VLE-08	7.466.656,06	620.592,01
	VLD-09	7.466.370,15	620.418,46
	VLE-09	7.466.372,55	620.453,05
A-06	VLD-09	7.466.370,15	620.418,46
	VLE-09	7.466.372,55	620.453,05
	VLD-10	7.465.953,49	620.700,29
	VLE-10	7.465.966,51	620.727,70
A-07	VLD-10	7.465.953,49	620.700,29
	VLE-10	7.465.966,51	620.727,70
	VLD-11	7.465.512,54	620.832,98
	VLE-11	7.465.523,46	620.861,02
A-08	VLD-11	7.465.512,54	620.832,98
	VLE-11	7.465.523,46	620.861,02
	VLD-12	7.465.201,06	620.983,75
	VLE-12	7.465.206,94	621.014,24
A-09	VLD-12	7.465.201,06	620.983,75
	VLE-12	7.465.206,94	621.014,24
	VLD-13U	7.464.867,36	620.960,32
	VLE-13U	7.464.852,34	620.989,34
A-10	VLD-13U	7.464.867,36	620.960,32
	VLE-13U	7.464.852,34	620.989,34
	VLD-14U	7.464.811,62	620.956,41
	VLE-14U	7.464.788,60	620.984,87
	VLMD-15U	7.464.810,70	620.969,01
	VLME-15U	7.464.797,32	620.981,51
A-11	VLD-14U	7.464.811,62	620.956,41
	VLE-14U	7.464.788,60	620.984,87
	VLMD-15U	7.464.810,70	620.969,01
	VLME-15U	7.464.797,32	620.981,51
	VLD-13	7.464.799,59	620.955,56
	VLE-13	7.464.782,41	620.984,43
	VLD-14	7.464.670,26	620.752,46
	VLE-14	7.464.641,74	620.763,53
A-12	VLD-14	7.464.670,26	620.752,46
	VLE-14	7.464.641,74	620.763,53
	VLD-15	7.464.614,53	620.434,02
	VLE-15	7.464.585,47	620.441,97
A-13	VLD-15	7.464.614,53	620.434,02
	VLE-15	7.464.585,47	620.441,97
	VLD-16	7.464.506,76	620.148,30
	VLE-16	7.464.479,82	620.161,87
A-14	VLD-16	7.464.506,76	620.148,30
	VLE-16	7.464.479,82	620.161,87
	VLD-17	7.464.289,62	619.811,29
	VLE-17	7.464.267,62	619.832,53
A-15	VLD-17	7.464.289,62	619.811,29
	VLE-17	7.464.267,62	619.832,53
	VLD-18	7.464.043,35	619.640,13
	VLE-18	7.464.016,61	619.658,08
A-16	VLD-18	7.464.043,35	619.640,13
	VLE-18	7.464.016,61	619.658,08
	VLD-19	7.463.994,44	619.420,63
	VLE-19	7.463.963,47	619.419,56
A-17	VLD-19	7.463.994,44	619.420,63
	VLE-19	7.463.963,47	619.419,56
	VLD-20	7.464.113,36	619.018,94
	VLE-20	7.464.082,70	619.016,83
A-18	VLD-20	7.464.113,36	619.018,94
	VLE-20	7.464.082,70	619.016,83
	VLD-21	7.464.108,72	618.988,36
	VLM-21	7.464.094,34	618.953,61
	VLE-21	7.464.066,65	618.911,07

ANEXO II

COORDENADAS DOS LIMITES DA ÁREA NECESSÁRIA À IMPLANTAÇÃO
DE SUBESTAÇÃO DE SECCIONAMENTO

VÉRTICE	N	E
VSC-01	7.466.712,71	620.546,64
VSC-02	7.466.768,68	620.602,72
VSC-03	7.466.702,75	620.668,62
VSC-04	7.466.646,76	620.612,63