

OVERSTRAND MUNICIPALITY TARIFF LIST 2026/2027

ELECTRICITY TARIFFS

Tariff Code	Detail		2026/2027		2025/2026	
			Exclude VAT	Include VAT 15%	Exclude VAT	Include VAT 15%
ED	CONSUMER DEPOSITS					
ED1	Large Power User Group tariff E5 (excluding Kleinmond)	R	0,00	no vat	0,00	no vat
ED2	Large Power User Group tariff E5 Kleinmond 2 weeks highest average consumption	R	calculated	no vat	calculated	no vat
ED3	Domestic & Commercial Single Phase Credit Meter (Two Part Tariff) Electricity	R	4 232,00	no vat	3 992,00	no vat
ED4	Domestic Three Phase Credit Meter (Two Part Tariff)- Electricity	R	7 419,00	no vat	6 999,00	no vat
ED5	Commercial Three Phase Credit Meter (Two Part Tariff) - Electricity	R	16 912,00	no vat	15 955,00	no vat
ED6	Domestic & Commercial Single Phase Pre-paid (Two Part Tariff) - Electricity	R	975,00	no vat	920,00	no vat
ED7	Domestic & Commercial Three Phase Pre-paid (Two Part Tariff) - Electricity	R	1 948,00	no vat	1 838,00	no vat
ED8	Indigent Registered (including UISP)	R	314,00	no vat	296,00	no vat
EDD	Deposit Defaulters					
EDD1	Large Power User Group tariff E5 : Two Times average consumption during the preceding 12 months	R	calculated	no vat	calculated	no vat
EDD2	Domestic & Commercial Single Phase Credit Meter (Two Part Tariff) Electricity : Two Times average consumption during the preceding 12 months	R	calculated	no vat	calculated	no vat
EDD3	Domestic Three Phase Credit Meter (Two Part Tariff)- Electricity : Two Times average consumption during the preceding 12 months	R	calculated	no vat	calculated	no vat
EDD4	Commercial Three Phase Credit Meter (Two Part Tariff) - Electricity : Two Times average consumption during the preceding 12 months	R	calculated	no vat	calculated	no vat
EF	FIXED CHARGES					
EF1	Infrastructure Charge per Meter per month (No 1 end date 30 June 2026)	R			16,65	19,15
E1	SINGLE PHASE : DOMESTIC					
E1A	Two-Part Tariff: Credit meters 60 Amp (13.8 kVA BDMD) (Including Resorts)					
EB1A	Basic Monthly charge per meter per month	R	420,78	483,90	413,97	476,07
EC	Capacity Charge per Amp/Phase/Month	R	6,58	7,56	5,48	6,30
EC1D	Capacity Charge : 60Amp	R	394,56	453,74	328,80	378,12
	kWH Unit cost					
E1A2	IBT BLOCK 1 0 - 350 kWh	c	255,52	293,85	232,91	267,85
E1A3	IBT BLOCK 2 351 - 600 kWh	c	285,73	328,59	287,82	330,99
E1A4	IBT BLOCK 3 > 600 kWh	c	307,38	353,49	327,17	376,25
E1B	Two-Part Tariff: Pre-paid up to 60 Amp (13.8 kVA BDMD) (Including Resorts)					
EB1B	Basic Monthly charge per meter per month	R	420,78	483,90	413,97	476,07
EC	Capacity Charge per Amp/Phase/Month	R		0,00	5,48	6,30
EC1A	Capacity Charge : 30Amp	R	197,28	226,87	164,40	189,06
EC1B	Capacity Charge : 40Amp	R	263,04	302,50	219,20	252,08
EC1C	Capacity Charge : 50Amp	R	328,80	378,12	274,00	315,10
EC1D	Capacity Charge : 60Amp	R	394,56	453,74	328,80	378,12
	kWH Unit cost					
E1B2	IBT BLOCK 1 0 - 350 kWh	c	250,60	288,19	223,97	257,57
E1B3	IBT BLOCK 2 351 - 600 kWh	c	280,28	322,32	277,90	319,59
E1B4	IBT BLOCK 3 > 600 kWh	c	302,87	348,30	318,97	366,82
E1C	SINGLE PHASE : COMMERCIAL					

OVERSTRAND MUNICIPALITY TARIFF LIST 2026/2027

Tariff Code	Detail		2026/2027		2025/2026	
			Exclude VAT	Include VAT 15%	Exclude VAT	Include VAT 15%
EB1C	Basic Monthly charge per meter per month	R	413,97	476,07	413,97	476,07
EC	Capacity Charge per Amp/Phase/Month	R			8,41	9,67
EC2A	Capacity Charge : 30Amp	R	292,80	336,72	252,30	290,15
EC2B	Capacity Charge : 40Amp	R	390,40	448,96	336,40	386,86
EC2C	Capacity Charge : 50Amp	R	488,00	561,20	420,50	483,58
EC2D	Capacity Charge : 60Amp	R	585,60	673,44	504,60	580,29
	kWH Unit cost					
E1C2	kWH Unit cost - Credit Meters	c	285,20	327,98	289,69	333,14
E1C3	KwH Unit cost - Pre-paid meters	c	279,64	321,59	279,58	321,52
E1D	Life Line Two part tariff (Pre-paid meters only) ≤ 30 Amp. Only available to Informal dwellings in informal areas					
E1D1	Supply Basic Monthly charge per meter per month	R	130,34	149,89	108,62	124,91
EC	Supply Capacity Charge per Amp/Phase/Month	R			5,48	6,30
EC1D	Supply Capacity Charge : 30Amp	R	197,28	226,87	164,40	189,06
	kWH Unit cost					
E1B2	IBT BLOCK 1 0 - 350 kWh	c	250,60	288,19	223,97	257,57
E1B3	IBT BLOCK 2 351 - 600 kWh	c	280,28	322,32	277,90	319,59
E1B4	IBT BLOCK 3 > 600 kWh	c	302,87	348,30	318,97	366,82
E1E	Two part tariff (Pre-paid meters only) Local Economic Development Projects					
E1E1	Basic Monthly charge per meter per month	R	126,17	145,10	108,62	124,91
EC	Capacity Charge per Amp/Phase/Month	R			8,41	9,67
EC2A	Capacity Charge : 30Amp	R	292,80	336,72	252,30	290,15
EC2B	Capacity Charge : 40Amp	R	390,40	448,96	336,40	386,86
EC2C	Capacity Charge : 50Amp	R	488,00	561,20	420,50	483,58
EC2D	Capacity Charge : 60Amp	R	585,60	673,44	504,60	580,29
	kWH Unit cost					
E1E1	IBT BLOCK 1 0 - 350 kWh Unit cost	c	303,48	349,00	303,36	348,86
E3	THREE PHASE: COMMERCIAL & DOMESTIC					
E3E	Two-Part Tariff: Credit up to 100A (70 kVA BDMD) DOMESTIC					
EB2A	Basic Monthly charge per meter per month	R	754,69	867,89	742,44	853,81
EC	Capacity Charge per Amp/Phase/Month	R			5,48	6,30
EC3A	Capacity Charge : 40Amp	R	789,12	907,49	657,60	756,24
EC3B	Capacity Charge : 60Amp	R	1 183,68	1 361,23	986,40	1 134,36
EC3C	Capacity Charge : 80Amp	R	1 578,24	1 814,98	1 315,20	1 512,48
EC3D	Capacity Charge : 100Amp	R	1 972,80	2 268,72	1 644,00	1 890,60
	kWH Unit cost					
E3E2	IBT BLOCK 1 0 - 350 kWh	c	256,13	294,55	225,76	259,62
E3E3	IBT BLOCK 2 351 - 600 kWh	c	286,12	329,04	288,53	331,81
E3E4	IBT BLOCK 3 > 600 kWh	c	306,66	352,66	325,86	374,74
E3E	Two-Part Tariff: Pre-paid up to 100A (70 kVA BDMD) DOMESTIC					
EB2B	Basic Monthly charge per meter per month	R	754,69	867,89	742,44	853,81
EC	Capacity Charge per Amp/Phase/Month	R			5,48	6,30
EC3A	Capacity Charge : 40Amp	R	789,12	907,49	657,60	756,24
EC3B	Capacity Charge : 60Amp	R	1 183,68	1 361,23	986,40	1 134,36
EC3C	Capacity Charge : 80Amp	R	1 578,24	1 814,98	1 315,20	1 512,48

OVERSTRAND MUNICIPALITY TARIFF LIST 2026/2027

Tariff Code	Detail		2026/2027		2025/2026	
			Exclude VAT	Include VAT 15%	Exclude VAT	Include VAT 15%
EC3D	Capacity Charge : 100Amp	R	1 972,80	2 268,72	1 644,00	1 890,60
	kWh Unit cost					
E3E6	IBT BLOCK 1 0 - 350 kWh	c	251,17	288,85	225,00	258,75
E3E7	IBT BLOCK 2 351 - 600 kWh	c	280,64	322,74	278,57	320,36
E3E8	IBT BLOCK 3 > 600 kWh	c	302,18	347,51	317,71	365,37
E3E	Two-Part Tariff: Credit up to 100A (70 kVA BDMD) COMMERCIAL					
EB2C	Basic Monthly charge per meter per month	R	754,69	867,89	742,44	853,81
EC	Capacity Charge per Amp/Phase/Month	R			8,41	9,67
EC3A	Capacity Charge : 40Amp	R	1 171,20	1 346,88	1 009,20	1 160,58
EC3B	Capacity Charge : 60Amp	R	1 756,80	2 020,32	1 513,80	1 740,87
EC3C	Capacity Charge : 80Amp	R	2 342,40	2 693,76	2 018,40	2 321,16
EC3D	Capacity Charge : 100Amp	R	2 928,00	3 367,20	2 523,00	2 901,45
E3E3	kWh Unit cost	c	285,20	327,98	289,69	333,14
E3E	Two-Part Tariff: Pre-paid up to 100A (70 kVA BDMD) COMMERCIAL					
EB2D	Basic Monthly charge per meter per month	R	754,69	867,89	742,44	853,81
EC	Capacity Charge per Amp/Phase/Month	R			8,41	9,67
EC3A	Capacity Charge : 40Amp	R	1 171,20	1 346,88	1 009,20	1 160,58
EC3B	Capacity Charge : 60Amp	R	1 756,80	2 020,32	1 513,80	1 740,87
EC3C	Capacity Charge : 80Amp	R	2 342,40	2 693,76	2 018,40	2 321,16
EC3D	Capacity Charge : 100Amp	R	2 928,00	3 367,20	2 523,00	2 901,45
E3E4	kWh Unit cost	c	279,64	321,59	279,58	321,52
E3G	One-Part Tariff: Pre-paid only; up to 100A (70 kVA BDMD) Businesses, Flats, Sport grounds, Churches.(minimum of 800kWh average for twelve months)					
E1E1	Basic Monthly charge per meter per month	R	126,18	145,11	108,62	124,91
EC	Capacity Charge per Amp/Phase/Month	R			8,41	9,67
EC3A	Capacity Charge : 40Amp	R	1 171,20	1 346,88	1 009,20	1 160,58
EC3B	Capacity Charge : 60Amp	R	1 756,80	2 020,32	1 513,80	1 740,87
EC3C	Capacity Charge : 80Amp	R	2 342,40	2 693,76	2 018,40	2 321,16
EC3D	Capacity Charge : 100Amp	R	2 928,00	3 367,20	2 523,00	2 901,45
E3G1	kWh Unit cost	c	303,48	349,00	323,99	372,59
E5	TIME OF USE TARIFF					
E5A	TIME OF USE TARIFF MV					
E5A1	Basic charge	R	4 870,94	5 601,58	4 886,95	5 619,99
E5A2	Network Capacity Charge kVA: Notified Maximum Demand (NMD)	R	57,10	65,67	49,81	57,28
E5A3	Network Demand Charge kVA: Utilised capacity	R	101,82	117,09	80,78	92,90
E5A4	Hi-Demand: Peak kWh Unit Charge	C	761,87	876,15	649,53	746,96
E5A5	Hi-Demand: Standard kWh Unit Charge	C	257,52	296,15	213,85	245,93
E5A6	Hi-Demand: Off Peak kWh Unit Charge	C	157,50	181,13	127,55	146,68
E5A7	Low Demand: Peak kWh Unit Charge	C	378,15	434,87	417,06	479,62
E5A8	Low Demand: Standard kWh Unit Charge	C	212,86	244,79	186,80	214,82
E5A9	Low Demand: Off Peak kWh Unit Charge	C	144,88	166,61	119,90	137,89
E5A10	Reactive Energy charge, per kilo volt amps reactive hours	C	19,48	22,40	11,84	13,62
E5B	TIME OF USE TARIFF LV					

OVERSTRAND MUNICIPALITY TARIFF LIST 2026/2027

Tariff Code	Detail		2026/2027		2025/2026	
			Exclude VAT	Include VAT 15%	Exclude VAT	Include VAT 15%
E5B1	Basic charge	R	2 305,21	2 650,99	3 108,74	3 575,05
E5B2	Network Capacity Charge kVA: Notified Maximum Demand (NMD)	R	78,41	90,17	62,72	72,13
E5B3	Network Demand Charge kVA: Utilised capacity	R	151,11	173,78	110,64	127,24
E5B4	Hi-Demand: Peak kWh Unit Charge	C	767,53	882,66	655,38	753,69
E5B5	Hi-Demand: Standard kWh Unit Charge	C	263,16	302,63	219,68	252,63
E5B6	Hi-Demand: Off Peak kWh Unit Charge	C	163,16	187,63	133,39	153,40
E5B7	Low Demand: Peak kWh Unit Charge	C	383,81	441,38	422,90	486,34
E5B8	Low Demand: Standard kWh Unit Charge	C	218,51	251,29	192,62	221,51
E5B9	Low Demand: Off Peak kWh Unit Charge	C	150,54	173,12	125,75	144,61
E5B10	Reactive Energy charge, per kilo volt amps reactive hours	C	19,48	22,40	11,80	13,57
E5C	TIME OF USE TARIFF SMALL CUSTOMER <100 kVA					
E5C1	Basic charge	R	507,88	584,06	468,09	538,30
E5C2	Network Capacity Charge kVA: Notified Maximum Demand (NMD)	R	68,29	78,53	62,94	72,38
E5C3	Hi-Demand: Peak kWh Unit Charge	C	804,49	925,16	741,46	852,68
E5C4	Hi-Demand: Standard kWh Unit Charge	C	282,43	324,79	260,30	299,35
E5C5	Hi-Demand: Off Peak kWh Unit Charge	C	178,79	205,61	164,78	189,50
E5C6	Low Demand: Peak kWh Unit Charge	C	299,84	344,82	276,35	317,80
E5C7	Low Demand: Standard kWh Unit Charge	C	223,69	257,24	206,17	237,10
E5C8	Low Demand: Off Peak kWh Unit Charge	C	162,20	186,53	149,49	171,91
E5C9	Reactive Energy charge, per kilo volt amps reactive hours	C	25,62	29,46	23,61	27,15
E5D	Exceed NOTIFIED MAXIMUM DEMAND (NMD) per kVA Per month R (applicable for import NMD and applicable % of export as per agreement)					
		R	1 961,79	2 256,06	2 114,31	2 431,46
E6	SUBSIDIZED TARIFFS: Grant to be shown separately					
E6A	Basic Monthly Charge: Residential Indigent and Life-line consumer as per paragraph 5 of the Indigent Policy per meter (Based on Single phase basic charge + 30Amp capacity charge)	R	618,06	710,77	580,37	667,43
E7	PUBLIC LIGHTING & CCTV					
E7A1	Streetlights & CCTV (metered) per kWh (no basic charge)	c	332,64	382,54	252,32	290,17
E7A2	Streetlights & CCTV (consumption) (per unit/per month) (no basic charge) per 100 Watt per month	R	116,36	133,81	88,26	101,50
E7A5	Illuminated street sign boards per month	R	116,36	133,81	88,26	101,50
E7A6	Maintenance charge per light per month	R	125,69	144,54	34,64	39,84
E8	CASUAL SUPPLIES					
E8A1	Per connection includes disconnection excluding hire of kiosk	R	2 112,17	2 429,00	2 112,17	2 429,00
E8A2	Consumption per day if not metered	R	137,39	158,00	137,39	158,00
E8A3	Hire of temporary distribution kiosk, per kiosk, per occasion	R	827,83	952,00	827,83	952,00
E8A4	Deposit (Usage will be subtracted)	R	2 726,47	no vat	2 486,95	no vat
E8A5	One part tariff : Prepaid or Credit Casual Supply	c	456,45	524,92	416,35	478,80
E9	NETWORK CHARGES: SERVICED LAND					
E9A1	Network charge per serviced plot per month (based on single phase basic and 60Amp capacity charge)	R	815,34	937,64	655,62	753,96
E9A2	Infrastructure Charge per Meter per month (No 1 end date 30 June 2026)	R			16,65	19,15
E10	SUNDRY CHARGES					
E10A1	Call-out Fee - office hours (Based on 2 hours for electr & assist + 30km)	R	1 128,44	1 297,71	991,30	1 140,00

OVERSTRAND MUNICIPALITY TARIFF LIST 2026/2027

Tariff Code	Detail		2026/2027		2025/2026	
			Exclude VAT	Include VAT 15%	Exclude VAT	Include VAT 15%
E10A2	Call-out Fee - after hours: Weekdays & Saturdays (Based on 2 hrs (time and a half) for electr & assist + 30km)	R	1 639,11	1 884,98	1 433,91	1 649,00
E10A3	Call-out Fee - after hours: Sundays & Public Holidays (Based on 2 hrs (double time) for electr & assist + 30km)	R	2 149,78	2 472,25	1 876,52	2 158,00
E10A4	MV. Switching on Council's equipment office hours (Based on 3 hours for superintendent & electr + 60km)	R	3 242,85	3 729,28	2 884,35	3 317,00
E10A5	MV. Switching on Council's equipment -after hours: Weekdays & Saturdays (Based on 3 hours (time and a half) for a superintendent and an electrician plus 60km)	R	4 757,18	5 470,76	4 220,00	4 853,00
E10A6	MV. Switching on Council's equipment -after hours: Sundays & Public holidays (Based on 3 hours (double time) for a superintendent and an electrician plus 60km)	R	6 271,50	7 212,23	5 555,65	6 389,00
E10A7	Contractor Inspection 2nd	R	973,35	1 119,35	918,26	1 056,00
E10A8	Contractor Inspection 3rd	R	1 469,25	1 689,64	1 386,09	1 594,00
E10A9	Disconnection	R	477,46	549,08	450,44	518,00
E10A10	Reconnection	R	477,46	549,08	450,44	518,00
E10A11	Verification of a Meter Reading	R	477,46	549,08	450,44	518,00
E10A12	Administration fee - recalculation due to no meter access	R	247,94	285,13	233,91	269,00
E10A13	Test of Meter: 1 & 3 Phase (Conditionally Refundable) Internal testing	R	1 128,44	1 297,71	991,30	1 140,00
E10A14	Test of Meter: All other Meters (Conditionally Refundable) External testing	R	cost + 15%	applicable vat	cost + 15%	applicable vat
E10A15	Tariff change - change between one part and two-part	R	325,37	374,18	306,96	353,00
E10A16	Damage elect meter 1 phase (based on meter cost + call out X 2)	R	4 220,84	4 853,96	3 579,13	4 116,00
E10A16A	Unintentional damage Indigent household elect meter	R	0,00	0,00	0,00	0,00
E10A17	Damage elect meter 3 phase (based on meter cost + call out X 2)	R	5 032,34	5 787,19	4 904,35	5 640,00
E10A18	Replacement of CIU (Meter keypad) (Based on keypad cost and call out fee)	R	1 978,20	2 274,93	1 698,26	1 953,00
E10A19	Damage of Bulk meter-(Based on 3 hours for a superintendent and electrician + 60km + bulk meter cost + modem cost)	R	11 048,13	12 705,35	10 488,70	12 062,00
E10A20	Commission of Bulk meter, supplied by customer (call out fee x 3)	R	3 385,32	3 893,12	2 975,65	3 422,00
E10A21	Damage of HV Cable	R	cost + R54 310.16	applicable vat	cost + R51 236.00	applicable vat
E10A22	Damage of MV Cable	R	cost + R14 206.12	applicable vat	cost + R13 402.00	applicable vat
E10A23	Damage of LV Cable	R	cost + R 5 720.82	applicable vat	cost + R 5 397.00	applicable vat
E10A24	Damage of Service Connection Cable	R	cost + R 1 431.00	applicable vat	cost + R 1 350.00	applicable vat
E10A25	Working without Way leave	R	7 331,51	8 431,24	6 916,52	7 954,00
E10A26	Refundable Wayleave deposit for HV cables	R	104 736,48	no vat	98 808,00	no vat
E10A27	Refundable Way leave deposit for MV cables	R	26 184,12	no vat	24 702,00	no vat
E10A28	Refundable Way leave deposit for LV cables	R	5 658,28	no vat	5 338,00	no vat
E10A29	Cancellation Fee of requested service	R	15% of Service Value	no vat	15% of Service Value	no vat
E10A30	Erection and removal of Banners, signs & lights (per hour) (Vehicle cost + labour)	R	1 187,20	1 365,28	1 120,00	1 288,00
E10A31	Replacement of damaged overhead service connection cable (Tariff E13A9 - E10A18)	R	5 624,86	6 468,59	7 696,52	8 851,00
E10A32	Removal of Meter (based on call out fee)	R	1 128,44	1 297,71	992,17	1 141,00
E10A33	Repositioning of Meter (excl. cable) (based on call out fee)	R	1 128,44	1 297,71	992,17	1 141,00
E10A34	Repositioning of Meter (incl. cable) (based on call out fee + 30m cable)	R	8 058,44	9 267,21	7 079,13	8 141,00
E10A35	Request for bulk meter profile for 12 months per request (Based on 3 hours for Snr Superintendent + 30km)	R	1 938,45	2 229,22	1 756,52	2 020,00
E11	UPGRADE OR DOWNGRADE (Network dependant)					
E11A1	Change of Circuit Breaker - S/Phase(1/annum) contact Electricity Department for approval (Based on Circuit Breaker cost + 1 hour for an electrician and assistant + 30km)	R	842,78	969,20	808,70	930,00

OVERSTRAND MUNICIPALITY TARIFF LIST 2026/2027

Tariff Code	Detail		2026/2027		2025/2026	
			Exclude VAT	Include VAT 15%	Exclude VAT	Include VAT 15%
E11A2	Change of Circuit Breaker - 3 Phase(1/annum) contact Electricity Department for approval (Based on Circuit Breaker cost + 1 hour for an electrician and assistant + 30km)	R	1 957,97	2 251,67	1 912,17	2 199,00
E11A3	Change of Circuit Breaker - Bulk (1/annum) contact Electricity Department for approval (Based on JSO Breaker cost + 1 hour for an electrician and assistant + 30km)	R	4 746,78	5 458,80	new	new
E12	CONVERSION OF METERS					
E12A1	Convert Credit Meter to Pre-paid: SP (no cable work) (based on meter cost + call out)	R	3 092,40	3 556,26	2 587,83	2 976,00
E12A2	Convert Credit Meter to Pre-paid: 3P (no cable work) (based on meter cost + call out)	R	3 903,90	4 489,49	3 913,04	4 500,00
E12A3	Convert Credit Three Phase to Single Phase Pre-paid meter (based on meter cost + call out + CB)	R	3 317,41	3 815,02	2 846,96	3 274,00
E12A4	Convert Credit Three Phase to Single Phase Credit (Commercial only)	R	2 203,44	2 533,96	2 140,00	2 461,00
E12A5	Convert Pre-paid Single Phase to Three Phase Pre-paid (based on tariff E13A8) cost includes cable to boundary	R	R19 999,42 + ext fee	applicable vat	R17 585.00 + ext fee	applicable vat
E12A6	Convert pre-paid Three phase to Single phase pre-paid (based on meter cost + call out + CB)	R	3 317,41	3 815,02	2 846,96	3 274,00
E12A7	Change to Time of Use (with existing bulk meter) + Deposit	R	1 128,44	1 297,71	992,17	1 141,00
E12A8	Change to Time of Use (without existing bulk meter) + Deposit	R	12 705,35	14 611,15	11 480,00	13 202,00
E12A9	Change to SSEG Three Phase	R	11 048,13	12 705,35	10 488,70	12 062,00
E12A10	Change to SSEG Single Phase	R	6 070,00	6 980,50	5 337,39	6 138,00
E13	SERVICE CONNECTIONS					
E13A1	Builders connection (plus applicable service connection tariff)	R	1 260,02	1 449,02	1 188,70	1 367,00
E13A4	Single Phase (Credit - 60A) option for Commercial users only (Based on 30m cable + meter cost + average labour cost + 15% admin fee)	R	10 121,54	11 639,77	9 659,13	11 108,00
E13A6	Single Phase - (Pre-paid meters - 60A) applicable to Domestic users (Network Permitted) (Based on: 30m cable + meter cost + average labour cost + 15% admin fee)	R	10 121,54	11 639,77	9 659,13	11 108,00
E13A7	Three Phase : (Credit - 60A) Plus Extension fee : Extension fee not applicable to Industrial erven up to 60 Amp (Based on 30m (25mm) cable + meter cost + average labour +circuit breaker + 15% admin fee)	R	R19 999,42 + ext fee	applicable vat	R17 585.00 + ext fee	applicable vat
E13A8	Three Phase : (Pre-paid - 60A) Plus Extension fee : Extension fee not applicable to Industrial erven up to 60 Amp (Based on 30m (25mm) cable + meter cost + average labour +circuit breaker + 15% admin fee)	R	R19 999,42 + ext fee	applicable vat	R17 585.00 + ext fee	applicable vat
E13A9	Non Standard : Pre-paid 30 Amp Single phase (Sub economic connections) (Based on 30m (10mm) cable + meter cost + average labour cost + 15% admin fee)	R	9 845,70	11 322,56	9 395,65	10 805,00
E13A10	Non Standard : Pre-paid 30 Amp Single phase - FLISP and approved municipal housing areas (only applicable for pre-approved areas - areas to be confirmed with Electrical Department)	R	5 216,69	5 999,19	new	new
E13A14	Any other none standard connections		cost + 15% admin	applicable vat	cost + 15% admin	applicable vat
E14	ILLEGAL AND UNSAFE CONNECTION / TAMPERING FEE (Including SSEG and damage or bypass of the DSM Hot Water Cylinder Control Unit					
E14A1	1 st Offence	R	5 806,68	no vat	5 478,00	no vat
E14A2	2 nd Offence (E14A1 X 2)	R	11 613,36	no vat	10 955,00	no vat
E14A3	3 rd Offence and re-occurrence (Disconnection of service and remedial action fee = double previous* offence fee) *based on current tariffs		2 X E14A2	no vat	2 X E14A2	no vat
E14A4	Unsafe / Illegal supply of electricity (per visit) (reconnection fee included)	R	2 601,24	no vat	2 454,00	no vat
E15	UPGRADING CONTRIBUTIONS (BULK INFRASTRUCTURE CONTRIBUTION LEVIES - BICL) (Network permitted : to be approved by Electricity Department)					
E15A1	Primary Cost p/kVA -include all HV Equipment UP to HV Substation or identified point of supply excluding Dist. TF	R	1 619,50	1 862,42	1 527,83	1 757,00

OVERSTRAND MUNICIPALITY TARIFF LIST 2026/2027

Tariff Code	Detail		2026/2027		2025/2026	
			Exclude VAT	Include VAT 15%	Exclude VAT	Include VAT 15%
E15A2	Primary Cost p/kVA -include all MV. Equipment UP to Main Substation or identified point of supply excluding Dist. TF	R	4 822,68	5 546,08	5 649,57	6 497,00
E15A3	Secondary Cost p/kVA -include all MV. Equipment UP to Main Substation or identified point of supply including Dist. TF	R	5 877,93	6 759,62	4 549,70	6 377,00
E15A4	Secondary Cost p/kVA -include all MV. Equipment UP to Main Substation or identified point of supply including Dist. TF and Kiosk	R	7 668,87	8 819,20	7 234,78	8 320,00
E15A5	Buying/Refund of spare capacity cost/kVA	R	100% of approved installation cost	applicable vat	100% of approved installation cost	applicable vat
E15A6	Investigation Fee	R	5 761,79	6 626,06	5 435,65	6 251,00
E15A7	FACTOR OF 0,36 APPLICABLE ON DOMESTIC USERS : TARIFF : applicable on E15A3 AND E15A4 (Commercial /Business no factor apply)	R	Factor 0.36	applicable vat	Factor 0.36	applicable vat
E18	SMALL SCALE EMBEDDED GENERATION (SSEG)					
	This tariff is available only for approved SSEG connections, where the customers offset their small scale generation against purchases from the Municipality, provided that their purchases exceed their generation. The consumer will stay on his existing tariff (All prepaid customers excluded) Prepaid customers to convert to credit meter and tariff.					
E18A2	Feed-in Tariff c/kWh (based on 85% of Eskom Standard Rate proportional over 12 months)	c	143,70	165,26	125,68	144,53
E19	WHEELING ENERGY					
	Wheeling between Generators within and outside of the Overstrand electricity networks to Overstrand consumers will be allowed on a pilot basis. This will only be done in line with the Overstrand Wheeling guideline and with approval by the Chief Engineer Infrastructure Services and the CFO. The wheeling will be done to ensure revenue neutrality for the Overstrand Municipality. The consumers must be on one of the relevant Overstrand TOU tariffs and an additional basic admin and reconciliation charge will apply to the respective consumers. Generators within the Overstrand network will be charged at the standard TOU tariff in respect of their own consumption. A use of system charge will be payable for consumers or off-takers or generators within the Overstrand Municipality network. The Implicit use of system charges (or wheeling credit method) is used by Overstrand. The wheeling energy credit is to the value of the wholesale electricity pricing structure (WEPS) less losses. In cases of wheeling from a generator outside of the Overstrand network through Eskom, any additional charges relating to the wheeling will be charged to the off-taker.					
E19A2	TIME OF USE TARIFF MV: Admin and reconciliation charge per off-taker	R	347,29	399,38	467,83	538,00
E19A3	TIME OF USE TARIFF LV: Admin and reconciliation charge per off-taker	R	347,29	399,38	467,83	538,00
E19A4	TIME OF USE TARIFF SMALL CUSTOMER <100 kVA: Admin and reconciliation charge per off-taker	R	347,29	399,38	467,83	538,00
DC2	DEVELOPMENT CONTRIBUTIONS (BULK INFRASTRUCTURE CONTRIBUTION LEVIES - BICL)					
DC2A	Sub Division of existing erf					
DC2A1	Single Phase 60 AMP (5 kVA) Domestic X Tariff E15A4 = P/ERF PLUS STANDARD CONNECTION FEES	R	38 344,33	44 095,98	36 173,91	41 600,00
DC2B	New Developments					
DC2B1	Standard fee per Single Phase Domestic erf - infrastructure provide by developer (13.8 kVA xE15A2 x.36)	R	23 959,08	27 552,95	22 602,61	25 993,00
DC2B2	Standard fee per Three Phase Domestic erf - infrastructure provide by developer (42kVA x E15A2x.36)	R	72 918,95	83 856,79	68 791,30	79 110,00
DC2C	MV/LV Bulk Supply with metering point cost / kVA= Tariff E15A2	R	4 822,68	5 546,08	4 549,57	5 232,00
DC2C1	LV Bulk Supply if capacity is available on existing TF cost / kVA = Tariff E15A3	R	5 877,93	6 759,62	5 545,22	6 377,00