



City Power Johannesburg

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Schedule of Approved Electricity Tariffs for FY2019/20

RESIDENTIAL

Residential Prepaid	Proposed c/kWh
Block 1 (0-350kWh)	139,42
Block 2 (351-500kWh)	159,92
Block 3 (>500Wh)	182,23

Residential Single Phase 60A	Proposed c/kWh
Block 1 (0-500kWh)	134,08
Block 2 (501-1000kWh)	153,87
Block 3 (1001-2000kWh)	165,22
Block 4 (2001-3000kWh)	174,32
Block 5 (>3000kWh)	182,87

Service Charge (R/month)	139,09
Capacity Charge (R/month)	409,75

Residential Single Phase 80A	Proposed c/kWh
Block 1 (0-500kWh)	134,08
Block 2 (501-1000kWh)	153,87
Block 3 (1001-2000kWh)	165,22
Block 4 (2001-3000kWh)	174,32
Block 5 (>3000kWh)	182,87

Service Charge (R/month)	139,09
Capacity Charge (R/month)	450,55

Residential Three Phase(<= 80A)	Proposed c/kWh
Block 1 (0-500kWh)	134,08
Block 2 (501-1000kWh)	153,87
Block 3 (1001-2000kWh)	165,22
Block 4 (2001-3000kWh)	174,32
Block 5 (>3000kWh)	182,87

Service Charge (R/month)	139,09
Capacity Charge (R/month)	561,27

Residential Reseller Conventional (<=80A)	Proposed c/kWh
Block 1 (0-500kWh)	120,34
Block 2 (501-1000kWh)	138,94
Block 3 (1001-2000kWh)	149,59
Block 4 (2001-3000kWh)	158,13
Block 5 (>3000kWh)	166,16

Service Charge (R/month)	139,75
Capacity Charge (R/month)	563,90

Residential Single Phase Seasonal (≤80A)	Proposed c/kWh
Summer Energy Charges	
Block 1 (0-500kWh)	127,52
Block 2 (501-1000kWh)	147,31
Block 3 (1001-2000kWh)	158,67
Block 4 (2001-3000kWh)	167,76
Block 5 (>3000kWh)	176,31

Winter Energy Charges	
Block 1 (0-500kWh)	152,13
Block 2 (501-1000kWh)	171,93
Block 3 (1001-2000kWh)	183,28
Block 4 (2001-3000kWh)	188,66
Block 5 (>3000kWh)	200,93

Service Charge (R/month)	139,09
Capacity Charge (R/month)	450,55

Residential Three Phase Seasonal (≤80A)	Proposed c/kWh
Summer Energy Charges	
Block 1 (0-500kWh)	127,52
Block 2 (501-1000kWh)	147,31
Block 3 (1001-2000kWh)	158,67
Block 4 (2001-3000kWh)	167,76
Block 5 (>3000kWh)	176,31

Winter Energy Charges	
Block 1 (0-500kWh)	152,13
Block 2 (501-1000kWh)	171,93
Block 3 (1001-2000kWh)	183,28
Block 4 (2001-3000kWh)	188,66
Block 5 (>3000kWh)	200,93

Service Charge (R/month)	139,09
Capacity Charge (R/month)	561,27

Residential Time of Use (TOU) Single Phase (<=80A)	Proposed c/kWh
Summer Energy Charges	
Peak	162,57
Standard	128,60
Off-peak	101,17

Winter Energy Charges	
Peak	374,01
Standard	153,21
Off-peak	108,11

Service Charge (R/month)	139,09
Capacity Charge (R/month)	450,55

Residential Time of Use (TOU)	Proposed c/kWh
Summer Energy Charges	
Peak	162,57
Standard	128,60
Off-peak	101,17

Winter Energy Charges	
Peak	374,01
Standard	153,21
Off-peak	108,11

Service Charge (R/month)	139,09
Capacity Charge (R/month)	561,27

BUSINESS

Business Prepaid	Proposed c/kWh
Block 1 (0-500kWh)	209,70
Block 2 (501-1000kWh)	229,63
Block 3 (1001-2000kWh)	240,54
Block 4 (2001-3000kWh)	249,12
Block 5 (>3000kWh)	257,02

Business Conventional (<=100kVA)	Proposed c/kWh
Summer Energy Charges	
Block 1 (0-500kWh)	202,34
Block 2 (501-1000kWh)	222,09
Block 3 (1001-2000kWh)	232,90
Block 4 (2001-3000kWh)	241,39
Block 5 (>3000kWh)	249,23

Winter Energy Charges	
Block 1 (0-500kWh)	211,82
Block 2 (501-1000kWh)	230,61
Block 3 (1001-2000kWh)	240,90
Block 4 (2001-3000kWh)	248,99
Block 5 (>3000kWh)	256,45

Basic Charges (<=50kVA)

Service Charge (R/month)	419,23
Capacity Charge (R/month)	401,95

Basic Charges (>50kVA<=100kVA)

Service Charge (R/month)	419,23
Capacity Charge (R/month)	574,39

Business Conventional Reseller	Proposed c/kWh
Summer Energy Charges	
Block 1 (0-500kWh)	185,32
Block 2 (501-1000kWh)	203,95
Block 3 (1001-2000kWh)	214,15
Block 4 (2001-3000kWh)	222,17
Block 5 (>3000kWh)	229,56

Winter Energy Charges	
Block 1 (0-500kWh)	195,18
Block 2 (501-1000kWh)	212,85
Block 3 (1001-2000kWh)	222,52
Block 4 (2001-3000kWh)	230,12
Block 5 (>3000kWh)	237,13

Service Charge (R/month)	419,23
Capacity Charge (R/month)	401,95

Agriculture	Proposed c/kWh
Summer Energy Charges	156,67
Winter Energy Charge	181,31

Service Charge (R/month)	419,23
Capacity Charge (R/month)	563,90

LARGE POWER USERS

Industrial LV	Proposed c/kWh
Summer Energy Charge	141,67
Winter Energy Charge	165,94

All season Demand Charge (R/kVA)	211,66
All season Demand Charge (c/kVArh)	22,20

Service Charge (R/month)	698,72
Capacity Charge (R/month)	1 067,00

Industrial MV	Proposed c/kWh
Summer Energy Charge	132,25
Winter Energy Charge	156,53

All season Demand Charge (R/kVA)	197,84
All season Demand Charge (c/kVArh)	22,20

Service Charge (R/month)	838,45
Capacity Charge (R/month)	4 527,72

LARGE POWER USERS (TIME OF USE)

Industrial LV (TOU)	Proposed c/kWh
Summer Energy Charges	
Peak	155,99
Standard	117,44
Off-peak	90,28
Winter Energy Charge	
Peak	371,18
Standard	141,72
Off-peak	97,11

All season Demand Charge (R/kVA)	211,69
All season Demand Charge (c/kVArh)	22,20

Service Charge (R/month)	1 117,94
Capacity Charge (R/month)	999,48

Industrial MV (TOU)	Proposed c/kWh
Summer Energy Charges	
Peak	155,99
Standard	117,44
Off-peak	90,28
Winter Energy Charge	
Peak	371,18
Standard	141,72
Off-peak	97,11

All season Demand Charge (R/kVA)	197,84
All season Demand Charge (c/kVArh)	22,20

Service Charge (R/month)	1 537,17
Capacity Charge (R/month)	4 275,18

Industrial HV (TOU)	Proposed c/kWh
Summer Energy Charges	
Peak	155,99
Standard	117,44
Off-peak	90,28
Winter Energy Charge	
Peak	371,18
Standard	141,72
Off-peak	97,11

All season Demand Charge (R/kVA)	183,99
All season Demand Charge (c/kVArh)	22,20

Service Charge (R/month)	1 550,14
Capacity Charge (R/month)	20 054,68

All customers will in addition to the above charges be liable for a Network Surcharge of 6c/kWh.

Residential Customers are however, exempt from the Network Surcharge for the first 500kWh consumed per month.

EMBEDDED GENERATOR

Embedded Generators	Proposed c/kWh
Residential Embedded Generator	53,04
Business & LPU Embedded Generators (<=1 MW)	44,79

End