



a world class African city



City Power Johannesburg

40 Heronmere Road Box 38766 Tel +27(0) 11 490 7000
Reuven Booyens Fax +27(0) 11 490 7590
Johannesburg 2016

www.citypower.co.za

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Schedule of Approved Electricity Tariffs for FY2020/21

RESIDENTIAL

Residential Prepaid	Proposed c/kWh
Block 1 (0-350kWh)	148,09
Block 2 (351-500kWh)	169,87
Block 3 (>500kWh)	193,56

Residential Single Phase 60A	Proposed c/kWh
Block 1 (0-500kWh)	142,42
Block 2 (501-1000kWh)	163,44
Block 3 (1001-2000kWh)	175,50
Block 4 (2001-3000kWh)	185,16
Block 5 (>3000kWh)	194,24

Service Charge (R/month)	147,74
Capacity Charge (R/month)	435,24

Residential Single Phase 80A	Proposed c/kWh
Block 1 (0-500kWh)	142,42
Block 2 (501-1000kWh)	163,44
Block 3 (1001-2000kWh)	175,50
Block 4 (2001-3000kWh)	185,16
Block 5 (>3000kWh)	194,24

Service Charge (R/month)	147,74
Capacity Charge (R/month)	478,57

Residential Three Phase(<= 80A)	Proposed c/kWh
Block 1 (0-500kWh)	142,42
Block 2 (501-1000kWh)	163,44
Block 3 (1001-2000kWh)	175,50
Block 4 (2001-3000kWh)	185,16
Block 5 (>3000kWh)	194,24

Service Charge (R/month)	147,74
Capacity Charge (R/month)	596,18

Residential Reseller Conventional (<=80A)	Proposed c/kWh
Block 1 (0-500kWh)	127,83
Block 2 (501-1000kWh)	147,58
Block 3 (1001-2000kWh)	158,89
Block 4 (2001-3000kWh)	167,97
Block 5 (>3000kWh)	176,50

Service Charge (R/month)	148,44
Capacity Charge (R/month)	598,97

Residential Single Phase Seasonal (≤80A)	Proposed c/kWh
Summer Energy Charges	
Block 1 (0-500kWh)	135,45
Block 2 (501-1000kWh)	156,47
Block 3 (1001-2000kWh)	168,54
Block 4 (2001-3000kWh)	178,19
Block 5 (>3000kWh)	187,28

Winter Energy Charges	
Block 1 (0-500kWh)	161,59
Block 2 (501-1000kWh)	182,62
Block 3 (1001-2000kWh)	194,68
Block 4 (2001-3000kWh)	200,39
Block 5 (>3000kWh)	213,42

Service Charge (R/month)	147,74
Capacity Charge (R/month)	478,57

Residential Three Phase Seasonal (≤80A)	Proposed c/kWh
Summer Energy Charges	
Block 1 (0-500kWh)	135,45
Block 2 (501-1000kWh)	156,47
Block 3 (1001-2000kWh)	168,54
Block 4 (2001-3000kWh)	178,19
Block 5 (>3000kWh)	187,28

Winter Energy Charges	
Block 1 (0-500kWh)	161,59
Block 2 (501-1000kWh)	182,62
Block 3 (1001-2000kWh)	194,68
Block 4 (2001-3000kWh)	200,39
Block 5 (>3000kWh)	213,43

Service Charge (R/month)	147,74
Capacity Charge (R/month)	596,18

Residential Time of Use (TOU) Single Phase (<=80A)	Proposed c/kWh
Summer Energy Charges	
Peak	172,68
Standard	136,60
Off-peak	107,46

Winter Energy Charges	
Peak	397,27
Standard	162,74
Off-peak	114,83

Service Charge (R/month)	147,74
Capacity Charge (R/month)	478,57

Residential Time of Use (TOU)	Proposed c/kWh
Summer Energy Charges	
Peak	172,66
Standard	136,60
Off-peak	107,46

Winter Energy Charges	
Peak	397,27
Standard	162,74
Off-peak	114,83

Service Charge (R/month)	147,74
Capacity Charge (R/month)	596,18

BUSINESS

Business Prepaid	Proposed c/kWh
Block 1 (0-500kWh)	222,74
Block 2 (501-1000kWh)	243,91
Block 3 (1001-2000kWh)	255,50
Block 4 (2001-3000kWh)	264,62
Block 5 (>3000kWh)	273,01

Business Conventional	Proposed c/kWh
Summer Energy Charges	
Block 1 (0-500kWh)	206,65
Block 2 (501-1000kWh)	226,82
Block 3 (1001-2000kWh)	237,86
Block 4 (2001-3000kWh)	246,53
Block 5 (>3000kWh)	254,54

Winter Energy Charges	
Block 1 (0-500kWh)	216,34
Block 2 (501-1000kWh)	235,52
Block 3 (1001-2000kWh)	246,03
Block 4 (2001-3000kWh)	254,30
Block 5 (>3000kWh)	261,91

Basic Charges (<=50kVA)

Service Charge (R/month)	445,35
Capacity Charge (R/month)	426,99

Basic Charges (>50kVA<=100kVA)

Service Charge (R/month)	445,35
Capacity Charge (R/month)	610,17

Business Conventional Reseller	Proposed c/kWh
Summer Energy Charges	
Block 1 (0-500kWh)	196,85
Block 2 (501-1000kWh)	216,64
Block 3 (1001-2000kWh)	227,47
Block 4 (2001-3000kWh)	235,99
Block 5 (>3000kWh)	243,84

Winter Energy Charges	
Block 1 (0-500kWh)	207,32
Block 2 (501-1000kWh)	226,09
Block 3 (1001-2000kWh)	236,36
Block 4 (2001-3000kWh)	244,43
Block 5 (>3000kWh)	251,88

Service Charge (R/month)	445,31
Capacity Charge (R/month)	426,95

Agriculture	Proposed c/kWh
Summer Energy Charges	166,41
Winter Energy Charge	192,59

Service Charge (R/month)	445,31
Capacity Charge (R/month)	598,97

LARGE POWER USERS

Industrial LV	Proposed c/kWh
Summer Energy Charge	150,48
Winter Energy Charge	176,26

All season Demand Charge (R/kVA)	224,83
All season Demand Charge (c/kVArh)	23,58

Service Charge (R/month)	742,18
Capacity Charge (R/month)	1 133,37

Industrial MV	Proposed c/kWh
Summer Energy Charge	140,48
Winter Energy Charge	166,27

All season Demand Charge (R/kVA)	210,15
All season Demand Charge (c/kVArh)	23,58

Service Charge (R/month)	890,60
Capacity Charge (R/month)	4 809,34

LARGE POWER USERS (TIME OF USE)

Industrial LV (TOU)	Proposed c/kWh
Summer Energy Charges	
Peak	168,83
Standard	127,11
Off-peak	97,71
Winter Energy Charge	
Peak	401,73
Standard	153,39
Off-peak	105,10

All season Demand Charge (R/kVA)	224,88
All season Demand Charge (c/kVArh)	23,58

Service Charge (R/month)	1 187,58
Capacity Charge (R/month)	1 061,75

Industrial MV (TOU)	Proposed c/kWh
Summer Energy Charges	
Peak	168,83
Standard	127,11
Off-peak	97,71
Winter Energy Charge	
Peak	401,73
Standard	153,39
Off-peak	105,10

All season Demand Charge (R/kVA)	210,17
All season Demand Charge (c/kVArh)	23,58

Service Charge (R/month)	1 632,93
Capacity Charge (R/month)	4 541,52

Industrial HV (TOU)	Proposed c/kWh
Summer Energy Charges	
Peak	168,83
Standard	127,11
Off-peak	97,71
Winter Energy Charge	
Peak	401,73
Standard	153,39
Off-peak	105,10
All season Demand Charge (R/kVA)	195,45
All season Demand Charge (c/kVArh)	23,58
Service Charge (R/month)	1 646,72
Capacity Charge (R/month)	21 304,09

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.

All business and large power user customers to be levied a 2% surcharge as well.

Embedded Generators	Proposed c/kWh
Residential Embedded Generator	56,34
Business & LPU Embedded Generators (<=1 MW)	47,58

End