

Rebate Claim for High Voltage assets within Medium Density Residential Subdivisions



Subdivision Name & Location: _____

Powercor Reference: _____

Subdivision Plan Number: _____

Kiosk HV Term	UOM	Total	Units	Value
1c 35mm2 200amp	per cable	\$ 807		\$ -
3c 35mm2 200amp	per cable	\$ 1,481		\$ -
3c 95mm2 200amp	per cable	\$ 1,464		\$ -
3c 185/240mm 400A - pin	per cable	\$ 1,690		\$ -
3c 185/240mm 400A - bolted	per cable	\$ 1,628		\$ -
Feedthrough Insert 200amp Loadbreak (piggy back)	set	\$ 1,153		\$ -
Insulating Cap 200amp Loadbreak	set	\$ 339		\$ -
3c 95/ 185 / 240mm2 400amp Pin to Bolted	per cable	\$ 2,093		\$ -
Insulating Cap 400amp Pin/Bolted	set	\$ 756		\$ -
Straight Connecting Plug 400amp	set	\$ 755		\$ -
3c Trifurcatin Assembly	set	\$ 385		\$ -
HV Cable Head				
HV Cable Head (earth, guards, label, slabs,seal)	per pole	\$ 970		\$ -
HV Straight Joint				
1c 35mm2	ea	\$ 1,129		\$ -
3c 35mm2	ea	\$ 2,085		\$ -
3c 95 / 185 / 240mm2	ea	\$ 2,173		\$ -
HV Sealed End				
35mm2 1/c	ea	\$ 142		\$ -
3C 35/95/185/240mm	ea	\$ 515		\$ -
HV Cable				
3c 35mm2	m	\$ 42		\$ -
3c 95mm2	m	\$ 51		\$ -
1c 35mm2	m	\$ 24		\$ -
3c 185mm2	m	\$ 51		\$ -
3c 240mm2	m	\$ 59		\$ -
Pull cable through conduit	m	\$ 13		\$ -
Conduit				
HD PVC 150mm2	m	\$ 18		\$ -
HD PVC 125mm2	m	\$ 12		\$ -
Bend 150mm2 45 or 90°	ea	\$ 63		\$ -
Bend 125mm2 45 or 90°	ea	\$ 46		\$ -
Cover Slabs				
Slab PLASTIC	m	\$ 9		\$ -
HV Switching Cabinet				
HV Switching Cabinet (3 way)	ea	\$ 29,143		\$ -
Kiosks fitted with MDIs				
swer 25kva	ea	\$ 9,543		\$ -
1Ø 25kva	ea	\$ 10,564		\$ -
1Ø 50kva	ea	\$ 11,904		\$ -
3Ø 63kva	ea	\$ 14,941		\$ -
3Ø 100kva	ea	\$ 18,823		\$ -
315 kVA Reduced Capacity Loop	ea	\$ 37,384		\$ -
315 kVA Double Switch	ea	\$ 41,757		\$ -
500 kVA Double Switch	ea	\$ 48,916		\$ -
200 kVA Loop	ea	\$ 36,496		\$ -
315kVA Non Switched Radial	ea	\$ 42,343		\$ -
315kVA Loop	ea	\$ 40,594		\$ -
315 kVA Triple Switch	ea	\$ 56,173		\$ -
500kVA Non Switched Radial	ea	\$ 46,197		\$ -
500kVA Loop	ea	\$ 46,016		\$ -
500 kVA Triple Switch	ea	\$ 59,871		\$ -
750 kVA Double Switch	ea	\$ 54,883		\$ -
750 kVA Triple Switch	ea	\$ 71,112		\$ -
1000 kVA Double Switch	ea	\$ 62,123		\$ -
1500kVA Double Switch	ea	\$ 76,384		\$ -
2000 kVA Double Switch	ea	\$ 95,933		\$ -
2000 kVA Triple Switch	ea	\$ 117,885		\$ -
D28 Substation Extras				
Fault Indicators	set	\$ 347		\$ -
LV Strip	set	\$ 447		\$ -
LV MCCB	ea	\$ 1,089		\$ -
D28 Miscellaneous items				
Kiosk civil works - includes earths, labels & testing	ea	\$ 4,157		\$ -
Padmount civil works - - includes earths, labels & testing	ea	\$ 3,260		\$ -
Project Management		\$ 1,297		\$ -

Rebate Claim \$	\$ -
GST \$	\$ -
Total Rebate Claim (Including GST) \$	\$ -

Claimant Name (Please Print)	Signature
Claimant Company Name	Contact Telephone
Postal Address	

This claim and a valid Tax Invoice shall be submitted to Powercor after completion of Tie-in works to the Powercor Network. Where the claim is being made by other than the Contracted Customer then a duly authorised Notice of Assignment must be provided.

Powercor Office Use Only - Claim Verified against Approved Plan

Verifying Officer Name	Signature	Date
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