

Data title	Data format	Description of data	
A: Number of business and general customers	numeric	Number of business and general customers	Number of customers in eThekweni billed at the 'business and general' rate. This tariff is designed for business and industrial customers with a Notified Maximum Demand equal or less than 100 kVA.
A: Number of private residence customers	numeric	Number of private residence customers	Number of customers in eThekweni billed at the 'private residence' rate.
A: Number of 'other' customers	numeric	Number of 'other' customers	Number of customers in eThekweni billed at the 'other' rate. Other customers include street lighting, traffic lights, billboards and passage lightings.
A: Number of bulk customers	numeric	Number of bulk customers	Number of customers in eThekweni billed at the 'bulk' rate. This tariff is designed for business and industrial customers with a notified maximum demand greater than 100 kVA. Customers opting for this tariff will benefit if they can shift their energy loads away from peak periods and towards standard/off-peak periods.
A: Number of prepaid customers	numeric	Number of prepaid customers	Number of customers in eThekweni using prepaid electricity.
A: Total number of customers	numeric	Total customers	Total legal customers in eThekweni.
B: Business and general use	numeric	Business and general use	Total KWhs sold to business and general customers. KWhs (kilo watt hours) are a measure of electrical energy equivalent to a power consumption of one thousand watts for one hour.
B: Private residential use	numeric	Private residential use	Total KWhs sold to private residential customers. KWhs (kilo watt hours) are a measure of electrical energy equivalent to a power consumption of one thousand watts for one hour.
B: 'Other' use	numeric	Other use	Total KWhs sold to 'other' customers. Other customers include street lighting, traffic lights, billboards and passage lightings. KWhs (kilo watt hours) are a measure of electrical energy equivalent to a power consumption of one thousand watts for one hour.
B: Bulk use	numeric	Bulk use	Total KWhs sold to 'bulk' customers. KWhs (kilo watt hours) are a measure of electrical energy equivalent to a power consumption of one thousand watts for one hour.
B: Prepaid use	numeric	Prepaid use	Total KWhs sold to prepaid customers. KWhs (kilo watt hours) are a measure of electrical energy equivalent to a power consumption of one thousand watts for one hour.
B: Total use	numeric	Total electricity used	Total KWhs sold to all eThekweni Electricity customers. KWhs (kilo watt hours) are a measure of electrical energy equivalent to a power consumption of one thousand watts for one hour.
C: Business & general use growth	numeric	Business & general use growth	Annual growth in total electricity sold to business and general customers. $(B_{yr2} - B_{yr1})/B_{yr1}$ Unit: %
C: Private residential use growth	numeric	Private residential use growth	Annual growth in total electricity sold to private residential customers. $(B_{yr2} - B_{yr1})/B_{yr1}$ Unit: %
C: 'Other' use growth	numeric	'Other' use growth	Annual growth in total electricity sold to 'other' customers. Other customers include street lighting, traffic lights, billboards and passage lightings. $(B_{yr2} - B_{yr1})/B_{yr1}$ Unit: %
C: Bulk use growth	numeric	Bulk use growth	Annual growth in total electricity sold to bulk customers. $(B_{yr2} - B_{yr1})/B_{yr1}$ Unit: %

C: Prepaid use growth	numeric	Prepaid use growth	Annual growth in total electricity sold to prepaid customers. (B yr2 - B yr1)/B yr1 Unit: %
C: Unit growth	numeric	Total unit growth	Annual growth in total electricity sold to all eThekweni Electricity customers. (B yr2 - B yr1)/B yr1 Unit: %
C: Total revenue: business & general	numeric	Total revenue: business & general	Total annual revenue generated from business and general customers. Unit: Rands.
Total revenue: Private residences	numeric	Total revenue: Private residences	Total annual revenue generated from private residential customers. Unit: Rands.
C: Total revenue: other	numeric	Total revenue: other	Total annual revenue generated from other customers. Unit: Rands.
C: Total revenue: bulk	numeric	Total revenue: bulk	Total annual revenue generated from bulk customers. Unit: Rands.
C: Total revenue: prepayment	numeric	Total revenue: prepayment	Total annual revenue generated from prepaid electricity customers. Unit: Rands.
C: Total revenue: total	numeric	Total revenue: all customers	Total annual revenue generated from all EThekweni Electricity customers. Unit: Rands.
D: Cents per business and general	numeric	Cents per business and general	Average annual revenue generated per kWh sold, in cents, for all business and general customers. = (C/B)*100
D: Cents per private residences	numeric	Cents per private residences	Average annual revenue generated per kWh sold, in cents, for all private residential customers. = (C/B)*100
D: Cents per 'other'	numeric	Cents per 'other'	Average annual revenue generated per kWh sold, in cents, for all 'other' customers. Other customers include street lighting, traffic lights, billboards and passage lightings. = (C/B)*100
D: Cents per bulk	numeric	Cents per bulk	Average annual revenue generated per kWh sold, in cents, for all bulk customers. = (C/B)*100
D: Cents per prepaid	numeric	Cents per prepaid	Average annual revenue generated per kWh sold, in cents, for all prepaid customers. = (C/B)*100
D: Cents per total	numeric	Cents per total	Average annual revenue generated per kWh sold, in cents, for all eThekweni Electricity customers. = (C/B)*100
E: Use per business and general customer	numeric	Use per business and general customer	Average monthly electricity used per business and general customer, in kWhs. = (B/A/12)
E: Use per 'other'	numeric	Use per 'other'	Average monthly electricity used per 'other' customer, in kWhs. Other customers include street lighting, traffic lights, billboards and passage lightings. = (B/A/12)
E: Use per private and general	numeric	Use per private residential	Average monthly electricity used per private residential customer, in kWhs. = (B/A/12)
E: Use per bulk	numeric	Use per bulk	Average annual electricity used per bulk customer, in kWhs. = (B/A/12)
E: Use per prepaid	numeric	Use per prepaid	Average monthly electricity used per prepaid customer, in kWhs. = (B/A/12)
E: Use per total	numeric	Use per total	Average monthly electricity used per customer (average of all categories), in kWhs. = (B/A/12)

F: Rands per business and general customer	numeric	Rands per business and general customer	Average monthly revenue generated per business and general use customer, in Rands. = (C/A/12)
F: Rands per 'other'	numeric	Rands per 'other'	Average monthly revenue generated per 'other' customer, in Rands. Other customers include street lighting, traffic lights, billboards and passage lightings. = (C/A/12)
F: Rands per private and general	numeric	Rands per private and general	Average monthly revenue generated per private and general customer, in Rands. = (C/A/12)
F: Rands per bulk	numeric	Rands per bulk	Average monthly revenue generated per bulk customer, in Rands. = (C/A/12)
F: Rands per prepaid	numeric	Rands per prepaid	Average monthly revenue generated per prepaid customer, in Rands. = (C/A/12)
F: Rands per total	numeric	Rands per total	Average monthly revenue generated for all customers, in Rands. = (C/A/12)