Electricity (Business Non Half Hourly) Q1 in all DNO areas (Quarterly & Monthly billed) Standing charge All Day Rate		01 December 2013
Standing charge		
	16.57 pence/day 17.84 p/kWh	
Q2 in all DNO areas (Quarterly & Monthly billed)		
Standing charge	16.57 pence/day	
Day Rate	18.89 p/kWh	
Night Rate	13.98 p/kWh	
Q3 in all DNO areas (Quarterly & Monthly billed)	40.57	
Standing charge Week Day Rate	16.57 pence/day 18.02 p/kWh	
Evening & Weekend Rate	16.56 p/kWh	
Q4 in all DNO areas (Quarterly & Monthly billed)		
Standing charge	16.57 pence/day	
Week Day Rate	18.94 p/kWh	
Evening & Weekend Rate Night Rate	18.06 p/kWh 14.03 p/kWh	
Off Peak in all DNO areas (Quarterly & Monthly billed)		
Standing charge	12.24 pence/day	
Off peak rate	13.93 p/kWh	
Single Rate Monthly Billed in all DNO areas (Profile 5-8)	74.00 panas/day	
Standing charge All Day Rate	74.08 pence/day 17.81 p/kWh	
Day/Night Monthly Billed in all DNO areas (Profile 5-8)		
Standing charge	74.08 pence/day	
Day Rate	18.26 p/kWh	
Night Rate	13.92 p/kWh	
Street Lighting / Unmetered Supplies	04.50	
Standing charge Profile A Continuous	21.59 pence/day 17.05 p/kWh	
Profile B Dusk to Dawn	16.99 p/kWh	
Profile C Half-night & Pre-dawn	19.33 p/kWh	
HH LV in all DNO areas Standing charge	300.00 pence/day	
Available Capacity	0.97 £/kVA/month	
Day Rate Night Rate	25.00 p/kWh 22.50 p/kWh	
HH HV in all DNO areas	·	
Standing charge	410.00 pence/day	
Available Capacity Day Rate	2.66 £/kVA/month 24.00 p/kWh	
Night Rate	24.00 p/kWh 22.50 p/kWh	
HH LV STOD in all DNO areas		
Standing charge	300.00 pence/day	
Available Capacity	0.97 £/kVA/month	
Nov & Feb Peak Dec & Jan Peak	33.00 p/kWh 33.00 p/kWh	
	25.00 p/kWh	
	25.00 p/kWh	
Nov & Feb Winter Weekday		
Nov & Feb Winter Weekday Dec & Jan Winter Weekday Other	24.00 p/kWh	
Nov & Feb Winter Weekday Dec & Jan Winter Weekday Other Night		
Nov & Feb Winter Weekday Dec & Jan Winter Weekday Other Night HH HV STOD in all DNO areas	24.00 p/kWh 22.50 p/kWh	
Nov & Feb Winter Weekday Dec & Jan Winter Weekday Other Night HH HV STOD in all DNO areas Standing charge	24.00 p/kWh	
Nov & Feb Winter Weekday Dec & Jan Winter Weekday Other Night HH HV STOD in all DNO areas Standing charge Available Capacity Nov & Feb Peak	24.00 p/kWh 22.50 p/kWh 410.00 pence/day 2.66 £/kVA/month 30.00 p/kWh	
Nov & Feb Winter Weekday Dec & Jan Winter Weekday Other Night HH HV STOD in all DNO areas Standing charge Available Capacity Nov & Feb Peak Dec & Jan Peak	24.00 p/kWh 22.50 p/kWh 410.00 pence/day 2.66 £/kVA/month 30.00 p/kWh 30.00 p/kWh	
Nov & Feb Winter Weekday Dec & Jan Winter Weekday Other Night HH HV STOD in all DNO areas Standing charge Available Capacity Nov & Feb Peak Dec & Jan Peak Nov & Feb Winter Weekday	24.00 p/kWh 22.50 p/kWh 410.00 pence/day 2.66 £/kVA/month 30.00 p/kWh 30.00 p/kWh 24.00 p/kWh	
Nov & Feb Winter Weekday Dec & Jan Winter Weekday Other Night HH HV STOD in all DNO areas Standing charge Available Capacity Nov & Feb Peak Dec & Jan Peak Nov & Feb Winter Weekday Dec & Jan Winter Weekday	24.00 p/kWh 22.50 p/kWh 410.00 pence/day 2.66 £/kV4/month 30.00 p/kWh 30.00 p/kWh 24.00 p/kWh 24.00 p/kWh	
Nov & Feb Winter Weekday Dec & Jan Winter Weekday Other Night HH HV STOD in all DNO areas Standing charge Available Capacity Nov & Feb Peak Dec & Jan Peak Nov & Feb Winter Weekday Dec & Jan Winter Weekday Other	24.00 p/kWh 22.50 p/kWh 410.00 pence/day 2.66 £/kVA/month 30.00 p/kWh 30.00 p/kWh 24.00 p/kWh	
Nov & Feb Winter Weekday Dec & Jan Winter Weekday Other Night HH HV STOD in all DNO areas Standing charge Available Capacity Nov & Feb Peak Dec & Jan Peak Nov & Feb bWinter Weekday Dec & Jan Winter Weekday Other Night	24.00 p/kWh 22.50 p/kWh 410.00 pence/day 2.66 £/kV4/month 30.00 p/kWh 30.00 p/kWh 24.00 p/kWh 24.00 p/kWh 24.50 p/kWh 23.50 p/kWh 22.50 p/kWh	are not detailed above:
Nov & Feb Winter Weekday Dec & Jan Winter Weekday Other Night HH HV STOD in all DNO areas Standing charge Available Capacity Nov & Feb Peak Dec & Jan Peak Nov & Feb Winter Weekday Dec & Jan Winter Weekday Dec & Jan Winter Weekday Ther Night Winter Weekday Other Night The following Electricity Deemed Contract Rates will be applied to all	24.00 p/kWh 22.50 p/kWh 410.00 pence/day 2.66 £/kV4/month 30.00 p/kWh 30.00 p/kWh 24.00 p/kWh 24.00 p/kWh 24.50 p/kWh 23.50 p/kWh 22.50 p/kWh	are not detailed above:
Nov & Feb Winter Weekday Dec & Jan Winter Weekday Other Night HH HV STOD in all DNO areas Standing charge Available Capacity Nov & Feb Peak Dec & Jan Peak Nov & Feb Winter Weekday Dec & Jan Winter Weekday Dec & Jan Winter Weekday The following Electricity Deemed Contract Rates will be applied to al Night rates	24.00 p/kWh 22.50 p/kWh 410.00 pence/day 2.66 £/kV/A/month 30.00 p/kWh 30.00 p/kWh 24.00 p/kWh 24.00 p/kWh 23.50 p/kWh 23.50 p/kWh 10 ther service plans that	are not detailed above:
Dec & Jan Feak Nov & Feb Winter Weekday Dec & Jan Winter Weekday Other Night HH HV STOD in all DNO areas Standing charge Available Capacity Nov & Feb Peak Dec & Jan Peak Nov & Feb Winter Weekday Dec & Jan Winter Weekday Dec & Jan Winter Weekday The following Electricity Deemed Contract Rates will be applied to all Night rates All other rates Deemed contract rates for Business Gas	24.00 p/kWh 22.50 p/kWh 410.00 pence/day 2.66 £/kVA/month 30.00 p/kWh 30.00 p/kWh 24.00 p/kWh 24.00 p/kWh 23.50 p/kWh 22.50 p/kWh I other service plans that	are not detailed above:

All quarterly billed customers in EUC bands 1 or 2 - in all areas
Standing Charge 128 pence/day
All Day Unit Rate 3.86 p/kWh

All monthly billed customers in EUC bands 1 or 2 - in all areas
Standing Charge
All Day Unit Rate
3.84 p/kWh

All customers in EUC band 3 only
Standing Charge 887 pence/day
All Day Unit Rate 3.84 p/kWh

Understanding EUC Bandings

The End User Category (EUC) is a site level code provided by Xoserve encompassing the site location / load factor / AQ banding (Annual Quantity) consumption as shown below.

Band 01 AQ between 1 - 73,200 kWh Band 02 AQ between 73,201 - 293,000 kWh Band 03 AQ between 293,001 - 732,000 kWh

Band 04 AQ between 732,001 - 2,196,000 kWh Band 05 AQ between 2,196,001 - 5,860,000 kWh Band 06 AQ between 5,860,001 - 14,650,000 kWh Band 07 AQ between 14,650,001 - 29,300,000 kWh Band 08 AQ between 29,300,001 - 58,600,000 kWh Band 09 AQ between 58,600,000 - 900,000,000,000 kWh

NB: SSE do not offer deemed prices for EUC bands 4 to 9, these are dealt with as 'priority customers' due to the size and type of supply, and will be priced accordingly. New Contracts must be agreed in order for each supply to continue.