|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Нормативы потребления коммунальной услуги по электроснабжению населением Свердловской области при отсутствии приборов учета с учетом повышающего коэффициента 1,4 с 01 января 2016 года по 30 июня 2016 года**(утверждены Постановлением РЭК Свердловской области от 27.08.2012 № 130-ПК)

|  |  |  |
| --- | --- | --- |
| N п/п  | Условия применения   | Норматив потребления,  кВтч на 1 человека в месяц   |
| Количество человек, проживающих  в жилом помещении   |
| 1 чел.  | 2 чел.  | 3 чел.  | 4 чел.  | 5 чел. и более  |
| 1   | 2   | 3   | 4   | 5   | 6   | 7   |
| 1.   | Электроснабжение в жилых помещениях в многоквартирных домах, оборудованных газовыми плитами, в зависимости от количества комнат и проживающих в жилом помещении  |   |   |   |   |   |
| 1.1.  | 1 комната   |  143   |  89   |  69   |  56   |  49   |
| 1.2.  | 2 комнаты   |  184   |  114   |  88   |  72   |  63   |
| 1.3.  | 3 комнаты   |  208   |  129   |  100   |  81   |  71   |
| 1.4.  | 4 комнаты и более   |  226   |  140   |  108   |  88   |  77   |
| 2.   | Электроснабжение в жилых  помещениях в многоквартирных  домах, оборудованных  электрическими плитами,  в зависимости от количества  комнат и проживающих в жилом помещении   |   |   |   |   |   |
| 2.1.  | 1 комната   |  224   |  139   |  108   |  87   |  76   |
| 2.2.  | 2 комнаты   |  264   |  164   |  127   |  103   |  90   |
| 2.3.  | 3 комнаты   |  289   |  179   |  139   |  113   |  98   |
| 2.4.  | 4 комнаты и более   |  307   |  190   |  147   |  120   |  104   |
| 3.   | Электроснабжение в жилых  помещениях в многоквартирных  домах, оборудованных  электрическими плитами и  электрическими  водонагревателями,  в зависимости от количества  комнат и проживающих в жилом помещении   |   |   |   |   |   |
| 3.1.  | 1 комната   |  399   |  247   |  192   |  156   |  136   |
| 3.2.  | 2 комнаты   |  471   |  292   |  226   |  184   |  160   |
| 3.3.  | 3 комнаты   |  515   |  319   |  247   |  201   |  175   |
| 3.4.  | 4 комнаты и более   |  547   |  339   |  262   |  213   |  186   |
| 4.   | Электроснабжение в жилых  помещениях в многоквартирных  домах, не оборудованных  электрическими и газовыми  плитами, в зависимости  от количества комнат и проживающих в жилом помещении  |   |   |   |   |   |
| 4.1.  | 1 комната   |  202   |  125   |  97   |  79   |  69   |
| 4.2.  | 2 комнаты   |  238   |  147   |  114   |  93   |  81   |
| 4.3.  | 3 комнаты   |  260   |  161   |  125   |  101   |  88   |
| 4.4.  | 4 комнаты и более   |  276   |  171   |  133   |  108   |  94   |
| 5.   | Электроснабжение  в жилых помещениях  в многоквартирных домах,  оборудованных электрическими  водонагревателями и  не оборудованных  электрическими и газовыми  плитами, в зависимости  от количества комнат и проживающих в жилом помещении  |   |   |   |   |   |
| 5.1.  | 1 комната   |  377   |  233   |  181   |  147   |  128   |
| 5.2.  | 2 комнаты   |  444   |  276   |  213   |  173   |  151   |
| 5.3.  | 3 комнаты   |  486   |  301   |  233   |  189   |  165   |
| 5.4.  | 4 комнаты и более   |  516   |  320   |  248   |  201   |  175   |
| 6.   | Электроснабжение в жилых  домах, оборудованных газовыми плитами, в зависимости  от количества комнат и проживающих в жилом доме   |   |   |   |   |   |
| 6.1.  | 1 комната   |  302   |  187   |  145   |  118   |  103   |
| 6.2.  | 2 комнаты   |  390   |  242   |  187   |  152   |  133   |
| 6.3.  | 3 комнаты   |  442   |  274   |  212   |  172   |  150   |
| 6.4.  | 4 комнаты и более   |  478   |  296   |  229   |  186   |  162   |
| 7.   | Электроснабжение  в жилых домах, оборудованных  электрическими плитами,  в зависимости от количества  комнат и проживающих в жилом доме   |   |   |   |   |   |
| 7.1.  | 1 комната   |  382   |  237   |  183   |  149   |  130   |
| 7.2.  | 2 комнаты   |  451   |  280   |  216   |  176   |  153   |
| 7.3.  | 3 комнаты   |  493   |  306   |  237   |  192   |  168   |
| 7.4.  | 4 комнаты и более   |  524   |  325   |  251   |  204   |  178   |
| 8.   | Электроснабжение  в жилых домах, оборудованных  электрическими плитами и  электрическими  водонагревателями,  в зависимости от количества  комнат и проживающих в жилом доме   |   |   |   |   |   |
| 8.1.  | 1 комната   |  557   |  345   |  267   |  217   |  189   |
| 8.2.  | 2 комнаты   |  657   |  408   |  316   |  256   |  224   |
| 8.3.  | 3 комнаты   |  719   |  446   |  345   |  280   |  244   |
| 8.4.  | 4 комнаты и более   |  763   |  473   |  366   |  298   |  260   |
| 9.   | Электроснабжение в жилых  домах, не оборудованных  газовыми и электрическими  плитами, в зависимости  от количества комнат и проживающих в жилом доме   |   |   |   |   |   |
| 9.1.  | 1 комната   |  263   |  163   |  126   |  103   |  89   |
| 9.2.  | 2 комнаты   |  311   |  193   |  149   |  121   |  106   |
| 9.3.  | 3 комнаты   |  340   |  211   |  163   |  132   |  115   |
| 9.4.  | 4 комнаты и более   |  361   |  224   |  173   |  141   |  123   |
| 10.   | Электроснабжение в жилых  домах, не оборудованных  газовыми и электрическими  плитами, и оборудованных  электрическими  водонагревателями  в зависимости от количества  комнат и проживающих в жилом доме   |   |   |   |   |   |
| 10.1.  | 1 комната   |  438   |  272   |  210   |  171   |  149   |
| 10.2.  | 2 комнаты   |  517   |  321   |  248   |  202   |  176   |
| 10.3.  | 3 комнаты   |  565   |  350   |  271   |  220   |  192   |
| 10.4.  | 4 комнаты и более   |  600   |  372   |  288   |  234   |  204   |
| 11.   | Электроснабжение в жилых  помещениях в коммунальных  квартирах в многоквартирных  домах, оборудованных газовыми плитами, в зависимости  от количества комнат и проживающих в жилом помещении  |   |   |   |   |   |
| 11.1.  | 1 комната   |  101   |  62   |  48   |  39   |  34   |
| 11.2.  | 2 комнаты   |  119   |  74   |  57   |  46   |  40   |
| 11.3.  | 3 комнаты   |  130   |  81   |  62   |  51   |  44   |
| 11.4.  | 4 комнаты и более   |  138   |  86   |  66   |  54   |  47   |
| 12.   | Электроснабжение в жилых  помещениях в коммунальных  квартирах в многоквартирных  домах, оборудованных  электрическими плитами,  в зависимости от количества  комнат и проживающих в жилом помещении   |   |   |   |   |   |
| 12.1.  | 1 комната   |  171   |  106   |  82   |  67   |  58   |
| 12.2.  | 2 комнаты   |  202   |  125   |  97   |  79   |  69   |
| 12.3.  | 3 комнаты   |  220   |  137   |  106   |  86   |  75   |
| 12.4.  | 4 комнаты и более   |  234   |  145   |  112   |  91   |  80   |
| 13.   | Электроснабжение в жилых  помещениях в коммунальных  квартирах в многоквартирных  домах, не оборудованных  газовыми и электрическими  плитами, в зависимости  от количества комнат и проживающих в жилом помещении  |   |   |   |   |   |
| 13.1.  | 1 комната   |  136   |  84   |  65   |  53   |  46   |
| 13.2.  | 2 комнаты   |  160   |  99   |  77   |  62   |  54   |
| 13.3.  | 3 комнаты   |  175   |  109   |  84   |  68   |  60   |
| 13.4.  | 4 комнаты и более   |  186   |  115   |  89   |  73   |  63   |

  |

 |

**Нормативы потребления коммунальной услуги по электроснабжению на общедомовые нужды на территории Свердловской области с учетом повышающего коэффициента 1,4 с 01 января 2016 года по 30 июня 2016 года**

(утверждены Постановлением РЭК Свердловской области от 27.08.2012 № 130-ПК)

|  |  |  |
| --- | --- | --- |
| № п/п  | Условия применения | Норматив потребления, кВт·ч на 1 кв. метробщей площади помещений, входящих в состав общего имущества в многоквартирном доме, в месяц |
| 1. | Электроснабжение в многоквартирных домах с лифтом | 7,0 |
| 2. | Электроснабжение в многоквартирных домах без лифта | 4,2 |

**Примечание:**
Нормативы потребления коммунальной услуги по электроснабжению в жилых помещениях, нормативы потребления коммунальной услуги по электроснабжению на общедомовые нужды, применяются для расчета размера платы за коммунальную услугу по электроснабжению в соответствии с Правилами предоставления коммунальных услуг, утвержденными Правительством Российской Федерации.

При определении нормативов потребления коммунальной услуги по электроснабжению на общедомовые нужды собственников и пользователей помещений в многоквартирных домах учтены площади помещений, не являющихся частями квартир многоквартирных домов и предназначенных для обслуживания более одного помещения в многоквартирном доме, а именно: площади лестничных клеток (лестниц), коридоров, тамбуров, холлов, вестибюлей, колясочных, помещений охраны (консьержа) в данном многоквартирном доме, не принадлежащих отдельным собственникам.