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| Приложение № 1  к постановлению региональной энергетической комиссии Кемеровской области  от «18» декабря 2015 № 877  **Долгосрочные параметры регулирования ООО «Калининское ЖКХ» (Мариинский район) для формирования долгосрочных тарифов**  **на тепловую энергию, реализуемую на потребительском рынке,**  **на период с 01.01.2016 по 31.12.2018**   |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | Наименование регулируемой организации | Год | Базовый  уровень операционных расходов | Индекс эффек-тив-ности опера-цион-ных расхо-дов | Норма-тивный уровень прибыли | Уровень надежнос-ти теплоснаб-жения | Показатели энергосбе-режения  и энергети-ческой эффектив-ности | Реализация программ в области энергосбере-жения  и повышения энергетической эффективности | Динамика изменения расходов на  топливо | | тыс. руб. | % | % |  |  |  |  | | ООО «Кали-нинское ЖКХ» | 2016 | 9650,81 | x | 0 | x | 220,25  кг.у.т/Гкал | x | x | | 2,34  Гкал/м2 | | 4308,0  Гкал | | 2017 | x | 1,00 | 0 | x | 220,25  кг.у.т/Гкал | x | x | | 2,34  Гкал/м2 | | 4308,0  Гкал | | 2018 | x | 1,00 | 0 | x | 220,25  кг.у.т/Гкал | x | x | | 2,34  Гкал/м2 | | 4308,0  Гкал |   Приложение № 2  к постановлению региональной энергетической комиссии Кемеровской области  от «18» декабря 2015 № 877  **Долгосрочные тарифы ООО «Калининское ЖКХ» (Мариинский район)**  **на тепловую энергию, реализуемую на потребительском рынке,**  **на период с 01.01.2016 по 31.12.2018**   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | Наимено-вание регули-руемой организации | Вид тарифа | Год | Вода | | | | Отборный пар давлением | | | | | | Острый и редуци-рован-ный пар | |  | | с 1 января  по  30 июня | | с 1 июля по  31 декабря | | от 1,2 до 2,5 кг/см2 | | от 2,5 до 7,0 кг/см2 | от 7,0 до 13,0 кг/см2 | свыше 13,0 кг/см2 | |  | |  | | ООО «Кали-  нинское  ЖКХ» | Для потребителей, в случае отсутствия дифференциация тарифов по схеме подключения (НДС не облагается) | | | | | | | | | | | | | |  | | Одноставочный  руб./Гкал | 2016 | | 1500,45 | 1561,97 | х | | x | | x | | x | | x |  | | 2017 | | 1561,97 | 1619,76 | х | | x | | x | | x | | x |  | | 2018 | | 1619,76 | 1687,79 | х | | x | | x | | x | | x |  | | Двухставочный | x | | x | Х | х | | x | | x | | x | | x |  | | Ставка за тепловую энергию, руб./Гкал | x | | x | Х | х | | x | | x | | x | | x |  | | Ставка за содержание тепловой мощности, тыс. руб./Гкал/ч в мес. | x | | x | Х | х | | x | | x | | x | | x |  | | Население (НДС) \* | | | | | | | | | | | | | |  | | Одноставочный  руб./Гкал | 2016 | | 1500,45 | 1561,97 | х | | x | | x | | x | | x |  | | 2017 | | 1561,97 | 1619,76 | х | | x | | x | | x | | x |  | | 2018 | | 1619,76 | 1687,79 | х | | x | | x | | x | | x |  | | Двухставочный | x | | x | Х | х | | x | | x | | x | | x |  | | Ставка за тепловую энегрию, руб./Гкал | x | | x | Х | х | | x | | x | | x | | x |  | | Ставка за содержание тепловой мощности, тыс. руб./Гкал/ч в мес. | x | | x | Х | х | | x | | x | | x | | x |  | |  |

\* Выделяется в целях реализации пункта 6 статьи 168 Налогового кодекса Российской Федерации (часть вторая).