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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Баланс электрической энергии по сетям ВН, СН I, СН II и НН**

|  |  |  |  |
| --- | --- | --- | --- |
| № п/п | Показатели | Базовый период 2015г. | Период регулирования 2017г. |
| всего | ВН | СН I | СН II | НН | всего | ВН | СН I | СН II | НН |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 1 | Поступление эл.энергии в сеть, всего | 19,301 |   |   | 19,301 | 12,107 | 19,301 |   |   | 19,301 | 12,107 |
| 1.1 | из смежной сети, всего |   |   |   |   |   |   |   |   |   |   |
|   | в том числе из сети |   |   |   |   |   |   |   |   |   |   |
|   | ВН |   |   |   |   |   |   |   |   |   |   |
|   | СН I |   |   |   |   |   |   |   |   |   |   |
|   | СН II |   |   |   |   | 12,107 |   |   |   |   | 12,107 |
| 1.2. | от электростанций ПЭ (ЭСО) |   |   |   |   |   |   |   |   |   |   |
| 1.3 | от других поставщиков (в т.ч. с оптового рынка) | 19,301 |   |   | 19,301 |   | 19,301 |   |   | 19,301 |   |
| 1.4 | поступление эл.энергии от других организаций |   |   |   |   |   |   |   |   |   |   |
| 2 | Потери электроэнергии в сети | 1,166 |   |   | 1,040 | 0,126 | 1,166 |   |   | 1,040 | 0,126 |
|   | то же в % (п.2 / п.1) | 6,04 |   |   | 5,387 | 1,041 | 6,04 |   |   | 5,387 | 1,041 |
| 3 | Расход электроэнергии на производственные и хозяйственные нужды |   |   |   |   |   |   |   |   |   |   |
| 4 | Полезный отпуск из сети | 18,135 |   |   | 18,261 | 11,981 | 18,135 |   |   | 18,261 | 11,981 |
| 4.1 | в т.ч. собственным потребителям ЭСО | 1,021 |   |   |   | 1,021 | 1,021 |   |   |   | 1,021 |
|   | из них: |   |   |   |   |   |   |   |   |   |   |
|   | потребителям, присоединенным к центру питания |   |   |   |   |   |   |   |   |   |   |
|   | на генераторном напряжении |   |   |   |   |   |   |   |   |   |   |
| 4.2 | потребителям оптового рынка |   |   |   |   |   |   |   |   |   |   |
| 4.3 | сальдо переток в другие организации | 17,115 |   |   | 6,154 | 10,960 | 17,115 |   |   | 6,154 | 10,960 |

 |  |
|  |  |  |  |  |  |  |  |  |  | (млн.кВт.ч) |
| Электрическая мощность по диапазонам напряжения ООО «Профит» |  |  |  |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  | (МВт) |
| № п/п | Показатели | Базовый период 2015 г. | Период регулирования 2017г. |
| всего | ВН | СН I | СН II | НН | всего | ВН | СН I | СН II | НН |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 1 | Поступление эл.энергии в сеть, всего | 4,86 |   |   | 4,86 | 3,05 | 4,86 |   |   | 4,86 | 3,05 |
| 1.1 | из смежной сети, всего |   |   |   |   |   |   |   |   |   |   |
|   | в том числе из сети |   |   |   |   |   |   |   |   |   |   |
|   | ВН |   |   |   |   |   |   |   |   |   |   |
|   | СН I |   |   |   |   |   |   |   |   |   |   |
|   | СН II |   |   |   |   | 3,05 |   |   |   |   | 3,05 |
| 1.2. | от электростанций ПЭ (ЭСО) |   |   |   |   |   |   |   |   |   |   |
| 1.3 | от других поставщиков (в т.ч. с оптового рынка) | 4,86 |   |   | 4,86 |   | 4,86 |   |   | 4,86 |   |
| 1.4 | поступление эл.энергии от других организаций |   |   |   |   | 4,86 |   |   |   |   | 4,86 |
| 2 | Потери мощности в сети | 0,29 |   |   | 0,26 | 0,04 | 0,29 |   |   | 0,26 | 0,04 |
|   | то же в % (п.2 / п.1) | 6,04 |   |   | 5,31 | 1,170 | 6,04 |   |   | 5,31 | 1,170 |
| 3 | Расход электроэнергии на производственные и хозяйственные нужды |   |   |   |   |   |   |   |   |   |   |
| 4 | Полезный отпуск из сети | 4,56 |   |   | 4,60 | 3,01 | 4,56 |   |   | 4,60 | 3,01 |
| 4.1 | в т.ч. собственным потребителям ЭСО | 0,74 |   |   | 0,35 | 0,38 | 0,74 |   |   | 0,35 | 0,38 |
|   | из них: |   |   |   |   |   |   |   |   |   |   |
|   | потребителям, присоединенным к центру питания |   |   |   |   |   |   |   |   |   |   |
|   | на генераторном напряжении |   |   |   |   |   |   |   |   |   |   |
| 4.2 | потребителям оптового рынка |   |   |   |   |   |   |   |   |   |   |
| 4.3 | сальдо переток в другие организации | 3,83 |   |   | 1,20 | 2,63 | 3,83 |   |   | 1,20 | 2,63 |
|  |  |  |  |  |  |