

E 8.4.2 Souhrnná energetická bilance - Bilance energetických pochodů v procesech výroby tepla pro rozvod - veřejný sektor

Total Energy Balance - Balance of Energy Processes at Electricity Production - Public Sector

Období: 2005, 2006, 2007

Period: 2005, 2006, 2007

| | Rok | Spotřeba | | | | | Výroba - Výtěžky | | Ztráty | | | |
|---|------|----------|---------------------------|-------|---------------------------|----------------------------------|------------------|-------------------------------------|------------------|---------------------------|--------|-------|
| | | Celkem | Vsazené palivo | | Provozovací spotřeba | vč. provoz.spotř. a bil. rozdílů | | | vč. bil. rozdílů | | | |
| | Year | Consumpt | | | | | Production | | Losses | | | |
| | | Total | Transformat. Sector Imput | | Energy Sector Consumption | | | Incl. Oper. Cons., Bal anc. Differ. | | Including Balanc. Differ. | | |
| | | TJ | TJ | % | TJ | % | TJ | % | TJ | % | TJ | % |
| Výroba tepla pro rozvod celkem <i>Total Heat Production for Distribution</i> | 2005 | 140 496 | 136 824 | 97,39 | 3 672 | 2,61 | 115 692 | 82,35 | 24 804 | 17,65 | 21 132 | 15,04 |
| | 2006 | 134 935 | 133 646 | 99,04 | 1 289 | 0,96 | 113 259 | 83,94 | 21 676 | 16,06 | 20 387 | 15,11 |
| | 2007 | 128 848 | 125 712 | 97,57 | 3 136 | 2,43 | 104 624 | 81,20 | 24 224 | 18,80 | 21 088 | 16,37 |
| Parní elektrárny a teplárny <i>Steam Power and CHP Plants</i> | 2005 | 109 058 | 105 991 | 97,19 | 3 067 | 2,81 | 88 145 | 80,82 | 20 913 | 19,18 | 17 846 | 16,36 |
| | 2006 | 104 304 | 101 467 | 97,28 | 2 837 | 2,72 | 84 686 | 81,19 | 19 618 | 18,81 | 16 781 | 16,09 |
| | 2007 | 100 652 | 98 031 | 97,40 | 2 621 | 2,60 | 80 273 | 79,75 | 20 379 | 20,25 | 17 758 | 17,64 |
| Výtopny <i>Heating Plants</i> | 2005 | 29 404 | 28 889 | 98,25 | 515 | 1,75 | 24 585 | 83,61 | 4 819 | 16,39 | 4 304 | 14,64 |
| | 2006 | 30 448 | 29 951 | 98,37 | 497 | 1,63 | 25 366 | 83,31 | 5 082 | 16,69 | 4 585 | 15,06 |
| | 2007 | 25 344 | 24 905 | 98,27 | 439 | 1,73 | 21 307 | 84,07 | 4 037 | 15,93 | 3 598 | 14,20 |
| Paroplynový cyklus a kogenerace <i>Steam Gas Cycle and Co-generation Power</i> | 2005 | 1 994 | 1 944 | 97,47 | 50 | 2,53 | 1 554 | 77,92 | 440 | 22,08 | 390 | 19,55 |
| | 2006 | 2 278 | 2 228 | 97,79 | 50 | 2,21 | 1 642 | 72,07 | 636 | 27,93 | 586 | 25,72 |
| | 2007 | 2 834 | 2 776 | 97,97 | 58 | 2,03 | 1 804 | 63,66 | 1 030 | 36,34 | 972 | 34,30 |