

2020

IANUARIE

| Data | ZCG | Denumire SRM | Cod unic | Cod siruta sup | Cod situta inf | Operator distrib | PCS(MWh/mc) | PCS(Gj/mc) |
|------|------|------------------|----------|----------------|----------------|------------------|------------------|------------------|
| 1 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010939 | 0.039380 |
| 2 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010936 | 0.039370 |
| 3 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010929 | 0.039344 |
| 4 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010926 | 0.039344 |
| 5 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010920 | 0.039312 |
| 6 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010926 | 0.039334 |
| 7 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010910 | 0.039276 |
| 8 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010964 | 0.039470 |
| 9 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010926 | 0.039334 |
| 10 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010930 | 0.039348 |
| 11 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010928 | 0.039341 |
| 12 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010919 | 0.039308 |
| 13 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010907 | 0.039265 |
| 14 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010907 | 0.039265 |
| 15 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010906 | 0.039262 |
| 16 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010906 | 0.039262 |
| 17 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010906 | 0.039262 |
| 18 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010906 | 0.039262 |
| 19 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010907 | 0.039265 |
| 20 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010906 | 0.039262 |
| 21 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010906 | 0.039262 |
| 22 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010905 | 0.039258 |
| 23 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010905 | 0.039258 |
| 24 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010913 | 0.039287 |
| 25 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010922 | 0.039319 |
| 26 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010927 | 0.039337 |
| 27 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010928 | 0.039341 |
| 28 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010934 | 0.039362 |
| 29 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010935 | 0.039366 |
| 30 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010932 | 0.039355 |
| 31 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCGZ | 0.010927 | 0.039337 |
| | | SUMA | | | | | 0.338538 | 1.218748 |
| | | MEDIE MWh | | | | | 0.010921 | 0.039314 |
| | | MEDIE KWh | | | | | 10.920581 | 39.314452 |

FEBRUARIE

| Data | ZCG | Denumire SRM | Cod unic | Cod siruta sup | Cod situta inf | Operator distrib | PCS(MWh/mc) | PCS(Gj/mc) |
|------|------|------------------|----------|----------------|----------------|------------------|------------------|------------------|
| 1 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010927 | 0.039337 |
| 2 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010933 | 0.039359 |
| 3 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010933 | 0.039359 |
| 4 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010931 | 0.039352 |
| 5 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010928 | 0.039341 |
| 6 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010919 | 0.039308 |
| 7 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010920 | 0.039312 |
| 8 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010922 | 0.039319 |
| 9 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010909 | 0.039272 |
| 10 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010911 | 0.039280 |
| 11 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010909 | 0.039272 |
| 12 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010909 | 0.039272 |
| 13 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010909 | 0.039272 |
| 14 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010908 | 0.039269 |
| 15 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010909 | 0.039272 |
| 16 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010909 | 0.039272 |
| 17 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010909 | 0.039272 |
| 18 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010909 | 0.039272 |
| 19 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010908 | 0.039269 |
| 20 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010956 | 0.039442 |
| 21 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010956 | 0.039442 |
| 22 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010956 | 0.039442 |
| 23 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010956 | 0.039442 |
| 24 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010956 | 0.039442 |
| 25 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011518 | 0.041465 |
| 26 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011136 | 0.040090 |
| 27 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011025 | 0.039690 |
| 28 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011039 | 0.039740 |
| 29 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011059 | 0.039812 |
| | | SUMA | | | | | 0.317969 | 1.144688 |
| | | MEDIE MWh | | | | | 0.011356 | 0.040882 |
| | | MEDIE KWh | | | | | 11.356036 | 40.881714 |

MARTIE

| Data | ZCG | Denumire SRM | Cod unic | Cod siruta sup | Cod situta inf | Operator distrib | PCS(MWh/mc) | PCS(Gj/mc) |
|------|------|------------------|----------|----------------|----------------|------------------|------------------|------------------|
| 1 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011060 | 0.039816 |
| 2 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011063 | 0.039827 |
| 3 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011051 | 0.039784 |
| 4 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011098 | 0.039953 |
| 5 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011107 | 0.039985 |
| 6 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011113 | 0.040007 |
| 7 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011112 | 0.040003 |
| 8 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011116 | 0.040018 |
| 9 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011153 | 0.040151 |
| 10 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011340 | 0.040824 |
| 11 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011340 | 0.040824 |
| 12 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011084 | 0.039902 |
| 13 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011084 | 0.039902 |
| 14 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011084 | 0.039902 |
| 15 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011080 | 0.039900 |
| 16 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011082 | 0.039895 |
| 17 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011080 | 0.039888 |
| 18 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011080 | 0.039888 |
| 19 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011083 | 0.039899 |
| 20 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011080 | 0.039888 |
| 21 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011071 | 0.039856 |
| 22 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011076 | 0.039874 |
| 23 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011061 | 0.039820 |
| 24 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011082 | 0.039895 |
| 25 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011077 | 0.039877 |
| 26 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011075 | 0.039870 |
| 27 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011074 | 0.039866 |
| 28 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011059 | 0.039812 |
| 29 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011106 | 0.039982 |
| 30 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011231 | 0.040432 |
| 31 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011602 | 0.041767 |
| | | SUMA | | | | | 0.344804 | 1.241307 |
| | | MEDIE MWh | | | | | 0.012314 | 0.044332 |
| | | MEDIE KWh | | | | | 12.314429 | 44.332393 |

APRILIE

| Data | ZCG | Denumire SRM | Cod unic | Cod siruta sup | Cod situta inf | Operator distrib | PCS(MWh/mc) | PCS(Gj/mc) |
|------|------|------------------|----------|----------------|----------------|------------------|------------------|------------------|
| 1 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011190 | 0.040284 |
| 2 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011094 | 0.039938 |
| 3 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011116 | 0.040018 |
| 4 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011109 | 0.039992 |
| 5 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011091 | 0.039928 |
| 6 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011106 | 0.039982 |
| 7 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011125 | 0.040050 |
| 8 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011172 | 0.039859 |
| 9 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011099 | 0.039956 |
| 10 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011104 | 0.039974 |
| 11 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011112 | 0.040003 |
| 12 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011127 | 0.040057 |
| 13 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011127 | 0.040057 |
| 14 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011128 | 0.040610 |
| 15 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011134 | 0.040082 |
| 16 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011138 | 0.040097 |
| 17 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011138 | 0.040097 |
| 18 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011140 | 0.040104 |
| 19 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011146 | 0.040126 |
| 20 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011141 | 0.040108 |
| 21 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011141 | 0.040108 |
| 22 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011142 | 0.040111 |
| 23 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011144 | 0.040118 |
| 24 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011143 | 0.040115 |
| 25 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011142 | 0.040111 |
| 26 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011144 | 0.040118 |
| 27 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011472 | 0.041299 |
| 28 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011210 | 0.040356 |
| 29 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011162 | 0.040183 |
| 30 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011162 | 0.040198 |
| | | SUMA | | | | | 0.334399 | 1.204039 |
| | | MEDIE MWh | | | | | 0.011147 | 0.040135 |
| | | MEDIE KWh | | | | | 11.146633 | 40.134633 |

MAI

| Data | ZCG | Denumire SRM | Cod unic | Cod siruta sup | Cod situta inf | Operator distrib | PCS(MWh/mc) | PCS(Gj/mc) |
|------|------|------------------|----------|----------------|----------------|------------------|------------------|------------------|
| 1 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011166 | 0.040198 |
| 2 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011169 | 0.040208 |
| 3 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011161 | 0.040180 |
| 4 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011167 | 0.040201 |
| 5 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011165 | 0.040194 |
| 6 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011166 | 0.040198 |
| 7 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011164 | 0.040190 |
| 8 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011164 | 0.040190 |
| 9 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011165 | 0.040194 |
| 10 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011167 | 0.040201 |
| 11 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011166 | 0.040198 |
| 12 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011166 | 0.040198 |
| 13 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011160 | 0.040176 |
| 14 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011166 | 0.040198 |
| 15 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011170 | 0.040212 |
| 16 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011171 | 0.040216 |
| 17 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011168 | 0.040205 |
| 18 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011172 | 0.040219 |
| 19 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011170 | 0.040212 |
| 20 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011171 | 0.040216 |
| 21 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011168 | 0.040205 |
| 22 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011165 | 0.040194 |
| 23 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011164 | 0.040190 |
| 24 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011169 | 0.040208 |
| 25 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011158 | 0.040169 |
| 26 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011115 | 0.040014 |
| 27 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011630 | 0.040187 |
| 28 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011159 | 0.040172 |
| 29 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011159 | 0.040172 |
| 30 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011161 | 0.040180 |
| 31 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011162 | 0.040183 |
| | | SUMA | | | | | 0.346544 | 1.245878 |
| | | MEDIE MWh | | | | | 0.011179 | 0.040190 |
| | | MEDIE KWh | | | | | 11.178839 | 40.189613 |

IUNIE

| Data | ZCG | Denumire SRM | Cod unic | Cod siruta sup | Cod situta inf | Operator distrib | PCS(MWh/mc) | PCS(Gj/mc) |
|------|------|------------------|----------|----------------|----------------|------------------|------------------|------------------|
| 1 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011155 | 0.040158 |
| 2 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011156 | 0.040162 |
| 3 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011160 | 0.040176 |
| 4 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011121 | 0.040036 |
| 5 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011108 | 0.039989 |
| 6 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011105 | 0.039978 |
| 7 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011106 | 0.039982 |
| 8 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011108 | 0.039989 |
| 9 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011069 | 0.039848 |
| 10 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011065 | 0.039834 |
| 11 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011065 | 0.039834 |
| 12 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011067 | 0.039841 |
| 13 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011066 | 0.039838 |
| 14 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011067 | 0.039841 |
| 15 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011069 | 0.039848 |
| 16 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011059 | 0.039812 |
| 17 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011063 | 0.039827 |
| 18 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011064 | 0.039830 |
| 19 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011064 | 0.039830 |
| 20 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011064 | 0.039830 |
| 21 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011064 | 0.039830 |
| 22 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011070 | 0.039852 |
| 23 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011073 | 0.039863 |
| 24 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011064 | 0.039830 |
| 25 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011564 | 0.041630 |
| 26 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011636 | 0.041890 |
| 27 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011601 | 0.041764 |
| 28 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011593 | 0.041735 |
| 29 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011595 | 0.041742 |
| 30 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011593 | 0.041735 |
| | | SUMA | | | | | 0.335654 | 1.208354 |
| | | MEDIE MWh | | | | | 0.011188 | 0.040278 |
| | | MEDIE KWh | | | | | 11.188467 | 40.278467 |

IULIE

| Data | ZCG | Denumire SRM | Cod unic | Cod siruta sup | Cod situta inf | Operator distrib | PCS(MWh/mc) | PCS(Gj/mc) |
|------|------|------------------|----------|----------------|----------------|------------------|-----------------|------------------|
| 1 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011127 | 0.040057 |
| 2 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011044 | 0.039758 |
| 3 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011082 | 0.039895 |
| 4 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010996 | 0.039586 |
| 5 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010980 | 0.039528 |
| 6 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010982 | 0.039535 |
| 7 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010975 | 0.039510 |
| 8 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010980 | 0.039528 |
| 9 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011015 | 0.039654 |
| 10 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011009 | 0.039632 |
| 11 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010977 | 0.039517 |
| 12 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010977 | 0.039517 |
| 13 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010981 | 0.039532 |
| 14 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010976 | 0.039514 |
| 15 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011085 | 0.039906 |
| 16 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011181 | 0.040252 |
| 17 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011198 | 0.040313 |
| 18 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011195 | 0.040302 |
| 19 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011193 | 0.040295 |
| 20 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011192 | 0.040291 |
| 21 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011195 | 0.040302 |
| 22 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011198 | 0.040313 |
| 23 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011194 | 0.040298 |
| 24 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011196 | 0.040306 |
| 25 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011194 | 0.040298 |
| 26 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011194 | 0.040298 |
| 27 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011212 | 0.040363 |
| 28 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011219 | 0.040388 |
| 29 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011218 | 0.040385 |
| 30 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011216 | 0.040378 |
| 31 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011214 | 0.040370 |
| | | SUMA | | | | | 0.088166 | 1.239821 |
| | | MEDIE MWh | | | | | 0.003265 | 0.045919 |
| | | MEDIE KWh | | | | | 3.265407 | 45.919296 |

AUGUST

| Data | ZCG | Denumire SRM | Cod unic | Cod siruta sup | Cod situta inf | Operator distrib | PCS(MWh/mc) | PCS(Gj/mc) |
|------|------|--------------|----------|----------------|----------------|------------------|-------------|------------|
| 1 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011189 | 0.040280 |
| 2 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011191 | 0.040288 |
| 3 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011187 | 0.040273 |
| 4 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011191 | 0.040288 |
| 5 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011192 | 0.040291 |
| 6 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011153 | 0.040151 |
| 7 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011123 | 0.040043 |
| 8 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011085 | 0.039906 |
| 9 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010992 | 0.039571 |
| 10 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011000 | 0.039600 |
| 11 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010991 | 0.039568 |
| 12 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010991 | 0.039568 |
| 13 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010990 | 0.039564 |
| 14 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010982 | 0.039535 |
| 15 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010980 | 0.039528 |
| 16 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010980 | 0.039528 |
| 17 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010981 | 0.039532 |
| 18 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010977 | 0.039517 |
| 19 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011087 | 0.039913 |
| 20 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011066 | 0.039838 |
| 21 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010993 | 0.039575 |
| 22 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010984 | 0.039542 |
| 23 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010986 | 0.039550 |
| 24 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010986 | 0.039500 |
| 25 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010986 | 0.039550 |
| 26 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010986 | 0.039550 |

| | | | | | | | | |
|----|------|------------------|----------|--------|--------|------------|------------------|------------------|
| 27 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010984 | 0.039542 |
| 28 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010985 | 0.039546 |
| 29 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011052 | 0.039787 |
| 30 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010986 | 0.039550 |
| 31 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010987 | 0.039553 |
| | | SUMA | | | | | 0.342243 | 1.232027 |
| | | MEDIE MWh | | | | | 0.011040 | 0.039743 |
| | | MEDIE KWh | | | | | 11.040097 | 39.742806 |

SEPTembrie

| Data | ZCG | Denumire SRM | Cod unic | Cod siruta sup | Cod situta inf | Operator distrib | PCS(MWh/mc) | PCS(Gj/mc) |
|------|------|------------------|----------|----------------|----------------|------------------|------------------|------------------|
| 1 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010986 | 0.039550 |
| 2 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010987 | 0.039553 |
| 3 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010990 | 0.039319 |
| 4 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010995 | 0.039582 |
| 5 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010992 | 0.039571 |
| 6 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010986 | 0.039550 |
| 7 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010984 | 0.039542 |
| 8 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010986 | 0.039550 |
| 9 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010985 | 0.039546 |
| 10 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010985 | 0.039546 |
| 11 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010985 | 0.039546 |
| 12 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010989 | 0.039560 |
| 13 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010987 | 0.039553 |
| 14 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010976 | 0.039514 |
| 15 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010975 | 0.039510 |
| 16 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010988 | 0.039557 |
| 17 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011077 | 0.039877 |
| 18 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010976 | 0.039514 |
| 19 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010975 | 0.039510 |
| 20 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010975 | 0.039510 |
| 21 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010973 | 0.039503 |
| 22 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010974 | 0.039506 |
| 23 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010976 | 0.039514 |
| 24 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010976 | 0.039514 |
| 25 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010975 | 0.039510 |
| 26 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010973 | 0.039503 |
| 27 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010974 | 0.039506 |
| 28 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010972 | 0.039499 |
| 29 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010974 | 0.039506 |
| 30 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010975 | 0.039510 |
| | | SUMA | | | | | 0.329521 | 1.186031 |
| | | MEDIE MWh | | | | | 0.010984 | 0.039534 |
| | | MEDIE KWh | | | | | 10.984033 | 39.534367 |

OCTOMBRIE

| Data | ZCG | Denumire SRM | Cod unic | Cod siruta sup | Cod situta inf | Operator distrib | PCS(MWh/mc) | PCS(Gj/mc) |
|------|------|--------------|----------|----------------|----------------|------------------|-------------|------------|
| 1 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010977 | 0.039517 |
| 2 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010982 | 0.039535 |
| 3 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010979 | 0.039524 |
| 4 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010978 | 0.039521 |
| 5 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010976 | 0.039514 |
| 6 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010977 | 0.039517 |
| 7 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010977 | 0.039517 |
| 8 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010979 | 0.039524 |
| 9 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010978 | 0.039521 |
| 10 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010979 | 0.039524 |
| 11 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010980 | 0.039528 |
| 12 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010977 | 0.039517 |
| 13 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010977 | 0.039517 |
| 14 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010991 | 0.039568 |
| 15 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011034 | 0.039722 |
| 16 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010977 | 0.039517 |
| 17 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010974 | 0.039506 |
| 18 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010972 | 0.039499 |
| 19 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010971 | 0.039496 |

| | | | | | | | | |
|----|------|------------------|----------|--------|--------|------------|------------------|------------------|
| 20 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010970 | 0.039492 |
| 21 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010972 | 0.039499 |
| 22 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010973 | 0.039503 |
| 23 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010974 | 0.039506 |
| 24 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010972 | 0.039499 |
| 25 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010972 | 0.039499 |
| 26 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010971 | 0.039496 |
| 27 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010975 | 0.039510 |
| 28 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010979 | 0.039524 |
| 29 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010978 | 0.039521 |
| 30 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010978 | 0.039521 |
| 31 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010971 | 0.039496 |
| | | SUMA | | | | | 0.340320 | 1.225150 |
| | | MEDIE MWh | | | | | 0.010978 | 0.039521 |
| | | MEDIE KWh | | | | | 10.978065 | 39.520968 |

NOIEMBRIE

| Data | ZCG | Denumire SRM | Cod unic | Cod siruta sup | Cod situta inf | Operator distrib | PCS(MWh/mc) | PCS(Gj/mc) |
|------|------|------------------|----------|----------------|----------------|------------------|------------------|------------------|
| 1 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010965 | 0.039474 |
| 2 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010962 | 0.039463 |
| 3 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010961 | 0.039460 |
| 4 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010962 | 0.039463 |
| 5 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010964 | 0.039470 |
| 6 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010968 | 0.039485 |
| 7 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010965 | 0.039474 |
| 8 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010954 | 0.039434 |
| 9 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010955 | 0.039438 |
| 10 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010964 | 0.039470 |
| 11 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010969 | 0.039488 |
| 12 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.011045 | 0.039762 |
| 13 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010961 | 0.039460 |
| 14 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010960 | 0.039456 |
| 15 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010961 | 0.039460 |
| 16 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010961 | 0.039460 |
| 17 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010949 | 0.039416 |
| 18 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010938 | 0.039377 |
| 19 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010939 | 0.039380 |
| 20 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010954 | 0.039434 |
| 21 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010955 | 0.039438 |
| 22 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010955 | 0.039438 |
| 23 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010956 | 0.039442 |
| 24 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010956 | 0.039442 |
| 25 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010952 | 0.039427 |
| 26 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010959 | 0.039452 |
| 27 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010961 | 0.039460 |
| 28 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010962 | 0.039463 |
| 29 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010959 | 0.039452 |
| 30 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010958 | 0.039449 |
| | | SUMA | | | | | 0.328830 | 1.183787 |
| | | MEDIE MWh | | | | | 0.010961 | 0.039460 |
| | | MEDIE KWh | | | | | 10.961000 | 39.459567 |

DECEMBRIE

| Data | ZCG | Denumire SRM | Cod unic | Cod siruta sup | Cod situta inf | Operator distrib | PCS(MWh/mc) | PCS(Gj/mc) |
|------|------|--------------|----------|----------------|----------------|------------------|-------------|------------|
| 1 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010963 | 0.039467 |
| 2 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010959 | 0.039452 |
| 3 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010954 | 0.039434 |
| 4 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010905 | 0.039258 |
| 5 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010957 | 0.039445 |
| 6 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010953 | 0.039431 |
| 7 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010945 | 0.039402 |
| 8 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010945 | 0.039402 |
| 9 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010953 | 0.039431 |
| 10 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010935 | 0.039366 |
| 11 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010930 | 0.039348 |
| 12 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010931 | 0.039352 |

| | | | | | | | | |
|----|------|------------------|----------|--------|--------|------------|------------------|------------------|
| 13 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010930 | 0.039348 |
| 14 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010930 | 0.039348 |
| 15 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010931 | 0.039352 |
| 16 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010930 | 0.039348 |
| 17 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010930 | 0.039348 |
| 18 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010940 | 0.039384 |
| 19 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010940 | 0.039384 |
| 20 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010941 | 0.039388 |
| 21 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010938 | 0.039377 |
| 22 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010929 | 0.039344 |
| 23 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010944 | 0.039398 |
| 24 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010939 | 0.039380 |
| 25 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010931 | 0.039352 |
| 26 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010930 | 0.039348 |
| 27 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010931 | 0.039352 |
| 28 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010931 | 0.039352 |
| 29 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010931 | 0.039352 |
| 30 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010930 | 0.039348 |
| 31 | 59.3 | TULCEA | SM0919D1 | 159614 | 159623 | TULCEA GAZ | 0.010930 | 0.039348 |
| | | SUMA | | | | | 0.339066 | 1.220639 |
| | | MEDIE MWh | | | | | 0.010938 | 0.039375 |
| | | MEDIE KWh | | | | | 10.937613 | 39.375452 |