

| saqarTvel oSi asaSenebel potenciur hesebze naxSirorJangis emisiebis mosal odnel i Sencireba | | | | | | | |
|---|---------------------|-----------------------|---------------|-----------------------------------|----------------------|--------------------------|-----------------------------|
| # | hesis dasaxel eba | mdinaris dasaxel eba | regioni | savardo dadgmul i simZl avre mgvt | regul irebis saxeoba | gamomuSaveba ml n.kvt/sT | emisi ebi s Sencireba t/CO2 |
| 1 | magana | magana | samegrelo | 21.3 | wyal sacavi | 115.94 | 46370.2 |
| 2 | l eqarde | magana | samegrelo | 20.0 | modinebaze | 107.03 | 42806.6 |
| 3 | medani | Wani swyal i | samegrelo | 4.4 | modinebaze | 35.6 | 14238.2 |
| 4 | l ebarde I | l ebarde | samegrelo | 4.56 | modinebaze | 22.04 | 8814.9 |
| 5 | l ebarde II | texuri | samegrelo | 4.16 | modinebaze | 19.36 | 7743.0 |
| 6 | erjia | texuri | samegrelo | 24.4 | modinebaze | 136.6 | 54633.2 |
| 7 | cximra | texuri | samegrelo | 29.0 | wyal sacavi | 159.55 | 63812.0 |
| 8 | nobul evi | texuri | samegrelo | 18.5 | wyal sacavi | 107.36 | 42938.6 |
| 9 | l eCaxa | texuri | samegrelo | 17.8 | wyal sacavi | 118.71 | 47478.1 |
| 10 | l esuluxe | waCxuru | samegrelo | 6.7 | modinebaze | 45.42 | 18165.7 |
| 11 | texuri 1-6 | texuri | samegrelo | 19.2 | modinebaze | 19.3 | 7719.0 |
| 12 | nakra hesi-1 | nakra | svaneTi | 19.6 | modinebaze | 95 | 37995.3 |
| 13 | nakra | nakra | svaneTi | 29.16 | modinebaze | 131.8 | 52713.4 |
| 14 | nenskra 1 | nenskra | svaneTi | 22.4 | modinebaze | 130.7 | 52273.5 |
| 15 | nenskra 2 | nenskra | svaneTi | 14.0 | modinebaze | 82.4 | 32955.9 |
| 16 | nenskra 3 | nenskra | svaneTi | 10.8 | modinebaze | 62.5 | 24996.9 |
| 17 | nenskra 4 | nenskra | svaneTi | 25.43 | modinebaze | 147 | 58792.7 |
| 18 | nenskra 5 | nenskra | svaneTi | 14.70 | modinebaze | 84.4 | 33755.8 |
| 19 | xumpreri | xumpreri | svaneTi | 16.37 | modinebaze | 80.3 | 32116.0 |
| 20 | xel edul a 1 | xel edul a | svaneTi | 8.5 | modinebaze | 38.25 | 15298.1 |
| 21 | xel edul a 2 | xel edul a | svaneTi | 8.0 | modinebaze | 36 | 14398.2 |
| 22 | xel edul a 3 | xel edul a | svaneTi | 12.0 | modinebaze | 54 | 21597.3 |
| 23 | stori hesi-1 | stori | kaxeTi | 10.0 | modinebaze | 49.2 | 19677.5 |
| 24 | CeSura I, II | CeSura | raWa | 8.5 | modinebaze | 38.25 | 15298.1 |
| 25 | samiwo | jejora | raWa | 10.0 | modinebaze | 58.5 | 23397.1 |
| 26 | jejora | jejora | raWa | 15.8 | modinebaze | 105.3 | 42114.7 |
| 27 | xobi hesi-1 | xobis wyal i | samegrelo | 27.0 | modinebaze | 156 | 62392.2 |
| 28 | xobi hesi-2 | xobis wyal i | samegrelo | 31.0 | modinebaze | 177.2 | 70871.1 |
| 29 | xobi hesi-3 | xobis wyal i | samegrelo | 9.0 | modinebaze | 51.3 | 20517.4 |
| 30 | j anaul i | j anaul i | raWa-l eCxumi | 13.0 | modinebaze | 58.5 | 23397.1 |
| 31 | al pana | rioni | raWa-l eCxumi | 69.0 | wyal sacavi | 320 | 127984.0 |
| 32 | Wal a | yviril a | imereTi | 9.14 | modinebaze | 49.5 | 19797.5 |
| 33 | j ria | yviril a | imereTi | 9.2 | modinebaze | 52.88 | 21149.4 |
| 34 | boriT | dumal a | imereTi | 6.4 | modinebaze | 33.75 | 13498.3 |
| 35 | wabl ari 1 (sairme) | wabl aris wyal i | imereTi | 5.80 | modinebaze | 35.6 | 14238.2 |
| 36 | wabl ari 2 | wabl aris wyal i | imereTi | 10.2 | modinebaze | 62.5 | 24996.9 |
| 37 | xan-wabl ari 3 | xani-wabl aris wyal i | imereTi | 8.30 | modinebaze | 32.8 | 13118.4 |
| 38 | xani 7 | xani swyal i | imereTi | 6.4 | modinebaze | 38.8 | 15518.1 |
| 39 | zestafoni 1 | yviril a | imereTi | 10.0 | modinebaze | 30 | 11998.5 |
| 40 | zestafoni 2 | yviril a | imereTi | 11.9 | modinebaze | 30 | 11998.5 |
| 41 | zestafoni 3 | yviril a | imereTi | 15.9 | modinebaze | 30 | 11998.5 |
| 42 | zestafoni 4 | yviril a | imereTi | 15.9 | modinebaze | 30 | 11998.5 |
| 43 | Tazara | Savi wyal i | imereTi | 6.0 | modinebaze | 27.93 | 11170.6 |
| 44 | saxvl ari | Savi wyal i | imereTi | 5.3 | modinebaze | 24.77 | 9906.8 |
| 45 | xunevi | Zirul a | imereTi | 11.3 | wyal sacavi | 61.64 | 24652.9 |
| 46 | gubazeul i 2 | gubazeul i | guria | 5.06 | modinebaze | 33.8 | 13518.3 |
| 47 | gubazeul i 5 | gubazeul i | guria | 11.6 | modinebaze | 75 | 29996.3 |
| 48 | gubazeul i 6 | gubazeul i | guria | 5.0 | modinebaze | 33.3 | 13318.3 |
| 49 | yviril a 3 | yviril is wyal i | guria | 11.6 | modinebaze | 73.6 | 29436.3 |
| 50 | baxvi hesi-1 | baxvis wyal i | guria | 22.0 | wyal sacavi | 87 | 34795.7 |
| 51 | baxvi hesi-2 | baxvis wyal i | guria | 24.0 | modinebaze | 153.6 | 61432.3 |
| 52 | baxvi hesi-3 | baxvis wyal i | guria | 6.0 | modinebaze | 38.4 | 15358.1 |
| 53 | xal a | Caqvis wyal i | aWara | 13.0 | wyal sacavi | 92.44 | 36971.4 |

| | | | | | | | |
|--|--------------------|-----------------|-------------------|------|-------------|---------|-----------|
| 54 | merisi | akavreTa | aWara | 11.5 | modi nebaze | 58.9 | 23557.1 |
| 55 | sxal Ta | sxal Ta | aWara | 5.3 | modi nebaze | 29.4 | 11758.5 |
| 56 | iori | iori | mcxeTa - mTianeTi | 9.7 | modi nebaze | 46.89 | 18753.7 |
| 57 | Zegvi | mtkvari | mcxeTa - mTianeTi | 10.0 | modi nebaze | 0 | 0 |
| 58 | Tergi | Tergi | mcxeTa - mTianeTi | 11.4 | modi nebaze | 77.7 | 31076.1 |
| 59 | darial i | Tergi | mcxeTa - mTianeTi | 50 | modi nebaze | 277.7 | 111066.1 |
| 60 | samyuris wyal i I | samyuris wyal i | kaxeTi | 12.4 | modi nebaze | 70.58 | 28228.5 |
| 61 | samyuris wyal i II | samyuris wyal i | kaxeTi | 22.2 | modi nebaze | 123.13 | 49245.8 |
| 62 | avani | avanis xe vi | kaxeTi | 4.6 | modi nebaze | 18.45 | 7379.1 |
| 63 | duruj i | duruj i | kaxeTi | 1.74 | modi nebaze | 10.83 | 4331.5 |
| 64 | uravel i | uravel i | samcxe-j avaxeTi | 5.0 | modi nebaze | 34 | 13598.3 |
| 65 | araki i | faravani | samcxe-j avaxeTi | 18.2 | wyal sacavi | 82.38 | 32947.9 |
| 66 | nino wmi nda | faravani | samcxe-j avaxeTi | 9.4 | wyal sacavi | 44.04 | 17613.8 |
| 67 | abul i | faravani | samcxe-j avaxeTi | 12.5 | wyal sacavi | 65.98 | 26388.7 |
| 68 | foka | faravani | samcxe-j avaxeTi | 0.5 | wyal sacavi | 3.5 | 1399.8 |
| 69 | stori hesi-2 | stori | kaxeTi | 10.0 | modi nebaze | 50.3 | 20117.5 |
| 70 | Cel Ti hesi-1 | Cel Ti | kaxeTi | 4.8 | modi nebaze | 24.38 | 9750.8 |
| 71 | Cel Ti hesi-2 | Cel Ti | kaxeTi | 4.8 | modi nebaze | 24.3 | 9718.8 |
| 72 | qsani s hesi-1 | qsani | mcxeTa-mTianeTi | 4.2 | modi nebaze | 17.3 | 6919.1 |
| 73 | qsani s hesi-2 | qsani | mcxeTa-mTianeTi | 2.1 | modi nebaze | 8.77 | 3507.6 |
| 74 | qsani s hesi-3 | qsani | mcxeTa-mTianeTi | 3.2 | modi nebaze | 13.29 | 5315.3 |
| 75 | qsani s hesi-4 | qsani | mcxeTa-mTianeTi | 3.6 | modi nebaze | 14.63 | 5851.3 |
| 76 | qsani s hesi-5 | qsani | mcxeTa-mTianeTi | 6.0 | modi nebaze | 24.4 | 9758.8 |
| 77 | marel isi | bJol is xe vi | imer eTi | 4.6 | modi nebaze | 21.09 | 8434.9 |
| 78 | mtkvari hesi | mtkvari | samcxe-j avaxeTi | 28 | modi nebaze | 0 | 0 |
| | | | | | | 5112.76 | 2044848.4 |
| damatebiTi inFormaci isaTvis daukavSi rdiT saqarTvel os energetikis saminstros | | | | | | | |
| nana.gurgenidze@minenergy.gov.ge; vakhtang.kikvadze@minenergy.gov.ge; marita.arabidze@minenergy.gov.ge | | | | | | | |