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| Appendix 1  APPROVED  by Order No. 69 Brest Zonal CGIEC March  20, 2023  **PRICE LIST (TARIFFS) No. 1 from March 27, 2023**  **for paid sanitary and epidemiological services**  **provided by the state institution**  **"Brest Zonal Center of Hygiene and Epidemiology"** | | | | |
| Non / | a Name of paid sanitary and epidemiological services | Unit of measurement | PRICE (TARIFF) | |
| without VAT, RUB | including VAT, RUB |
| 1 | 2 | 3 | 4 | 5 |
| 1. | Sanitary and hygienic services: |  |  |  |
| 1.1. | preparatory work for the implementation of sanitary and hygienic services | assessment | 8.71 | 10.45 |
| 1.2. | development and execution of the program of laboratory tests, tests | program | 19.83 | 23.80 |
| 1.4. | organization of work on laboratory tests, measurements, | final document final document | 19.51 | 23.41 |
| 1.6. | work on sampling (samples) | sample (s) | 0.68 | 0.82 |
| 1.10. | consultation by specialist doctors and other specialists with higher education on issues related to ensuring the sanitary and epidemiological welfare of the population | consultation | 23,16 | 27,79 |
| 1.11. | consultation by specialist doctors and other specialists with higher education on issues related to the formation of a healthy lifestyle | consultation | 19,26 | 23,11 |
| 1.12. | providing consultative and methodological assistance: |  |  |  |
| 1.12.1. | in determining the lists of professions (positions) of employees subject to periodic (during their employment) medical examinations (1 profession) | consultation | 36,40 | 43,68 |
| 1.12.2. | on conducting a comprehensive hygienic assessment of working conditions | consultation | 24,26 | 29,11 |
| 1.12.3. | on the placement and design of facilities in terms of ensuring the sanitary and epidemiological welfare of the population | consultation | 13,11 | 15,73 |
| 1.12.7. | in determining compliance with the requirements of legislation in the field of sanitary and epidemiological welfare of the population of works and services to which sanitary and epidemiological requirements | are established consultation | 13.11 | 15.73 |
| 1.12.8. | consultation 6,58 7,90 1.13. hygienic training of employees of | consultation | 6,58 | 7,90 |
| 1.13. | organizations, individual entrepreneurs and their employees, the need for which is determined by the current legislation: |  |  |  |
| 1.13.1. | organization and conduct of classes (1 topic) | lesson | 9.96 | 11.95 |
| 1.13.2. | conducting a knowledge assessment (for one student) | rating | 2.17 | 2.60 |
| 1.14. | conducting seminars, trainings, practical skills development on ensuring the sanitary and epidemiological well-being of the population (per application) | seminar (training, lesson) | 14.28 | 17.14 |
| 1.15. | conducting a sanitary and epidemiological audit and issuing recommendations for improving the activities of organizations and individuals, including individual entrepreneurs, and compliance with the requirements of the Legislation of the Russian Federation. requirements of the legislation in the field of sanitary and epidemiological welfare of the population (according to one application) | audit | 30,86 | 37,03 |
| 1.16. | conducting an assessment of the risk to public health of the influence of human habitat factors: |  |  |  |
| 1.16.1. | public health risk assessment due to air pollution (per substance) | assessment | 223.22 | 267.86 |
| 1.16.2. | assessment of public health risk from noise exposure in populated areas | assessment | 264.82 | 317.78 |
| 1.16.3. | assessment of public health risk from exposure to electromagnetic fields generated by cellular mobile telecommunications and broadband wireless access base stations | assessment | 264.82 | 317.78 |
| 1.17. | sanitary and epidemiological survey (assessment) of facilities: |  |  |  |
| 1.17.1. | survey (assessment) of retail spaces in markets, small-scale retail network facilities (kiosks, stalls) with up to 3 employees | survey (assessment) | 35.06 | 42.07 |
| 1.17.2. | survey (assessment) of motor vehicles engaged in the transportation of food, ionizing radiation sources | survey (assessment) | 32.88 | 39.46 |
| 1.17.3. | survey (assessment workshops, enterprises and other objects with up to 10 employees | survey (assessment) | 48.23 | 57.88 |
| 1.17.4. | survey (assessment) of workshops, enterprises and other objects with 11-50 employees | survey (assessment) | 65.78 | 78.94 |
| 1.17.5. | survey (assessment) of workshops, enterprises and other objects with 51-100 employees | survey (score) | 78.93 | 94.72 |
| 1.17.6. | survey (assessment) of workshops, enterprises and other objects with the number of employees 101-300 people | survey (assessment) | 92.09 | 110.51 |
| 1.17.7. | survey (assessment) of workshops, enterprises and other objects with the number of employees 301-500 people | survey (assessment) | 105.23 | 126.28 |
| 1.17.8. | survey (assessment) of workshops, enterprises and other objects with the number of employees working 501-1000 people | survey (assessment) | 118.39 | 142.07 |
| 1.17.9. | survey (assessment) of workshops, enterprises and other facilities with more than 1000 employees | survey (assessment) | 131.58 | 157.90 |
| 1.19. | study and assessment of the possibility of placing a construction object at the pre-project stage | assessment | 78.11 | 93.73 |
| 1.21. | comprehensive hygienic assessment of working conditions: |  |  |  |
| 1.21.1. | conducting a comprehensive hygienic assessment of the results of the state of working conditions based on laboratory studies and measurements of factors of the industrial environment and psychophysiological features of the labor process (1 profession without laboratory studies and assessment of working conditions by the severity and intensity of the labor process) | assessment | 50,55 | 60,66 |
| 1.21.2. | assessment of psychophysiological factors of the production environment: |  |  |  |
| 1.21.2.1. | the severity of the labor process | assessment | 70.85 | 85.02 |
| 1.21.2.2. | the intensity of the labor process | assessment | 70.85 | 85.02 |
| 4. | Measurements (studies) of physical factors of the environment and production environment: |  |  |  |
| 4.2. | measurement of the electric or magnetic component of the electromagnetic field in the radio frequency range up to 300 MHz | study | 4.23 | 5.08 |
| 4.9. | measurement of natural or artificial light | study | 1.62 | 1.94 |
| 4.12. | measurement of temperature or relative humidity | study | 1.62 | 1.94 |
| 4.13. | measurement of air velocity | study | 1.50 | 1.80 |
| 4.15. | measurement of sound level, sound pressure levels in octaves | research | 42.09 | 50.51 |
| 4.16. | measurement of equivalent and maximum sound levels | study | 47.27 | 56.72 |
| 4.17. | measurement of corrected and spectral vibration levels in octave (third-octave) frequency bands | study | 50.55 | 60.66 |
| 4.19. | measurement of equivalent total sound level in DBMS, equivalent sound pressure levels in octave frequency bands of non-constant infrasound | study | 37.75 | 45.30 |
| 4.20. | measurement of the total sound level in DBL, sound pressure levels in octave frequency bands of constant infrasound | study | 37.75 | 45.30 |
| 4.25. | registration of the protocol of studies (measurements) | study | 6.04 | 7.25 |
| 5. | Radiological studies and measurements: |  |  |  |
| 5.5. | dosimetric studies: |  |  |  |
| 5.5.2. | measurement of the dose rate of gamma radiation | study | 2.66 | 3.19 |
| 5.5.3. | measurement of the dose rate of X-ray radiation | study | 2.66 | 3.19 |
| 5.6. | registration of results: |  |  |  |
| 5.6.1. | registration of the primary report (protocol) of tests, studies, measurements | study | 3.02 | 3.62 |
| 5.6.2. | registration of the protocol of tests, studies | study | 7.43 | 8.92 |

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