Прейскурант / Price-list ООО "Воздушные Ворота Северной Столицы" / Northern Capital Gateway LLC

Номер / Number	846-00.00.00-2024
Дата регистрации / Date of entry	
Регистрационный номер / Registration number	
Кол-во страниц / Number of pages	
Дата ввода / Effective from	01.01.2024
Период действия / Valid until	

УТВЕРЖДАЮ / APPROVED:

Директор по неавнационной коммерции / Non-Aviation Commerce Director

OOO "Воздушные Ворота Северной Столицы" / Northern Capital Gateway, LLC

____A.O. Тесло-Данилов / A. Teslo-Danilov

Для российских и иностранных потребителей в аэропорту "Пулково" / For Russian and Foreign Users at Pulkovo airport

№	Наименование / Designation	Единица измерения / Unit of Measurment	Тариф в рублях без НДС / Tarrif in roubles without VAT	Примечание / Note
1	Визуальный осмотр и проверка работоспособности оборудования систем электроснабжения и электроосвещения / Visual and performance inspection of power supply equipment and lighting systems	1 услуга / 1 service	4 330,00	Площадь объекта до 50 кв.м.; вид деятельности: продажа готовых изделий; разрешенная мощность до $10~\mathrm{kBr}$ / Facility area up to $50~\mathrm{sq}$. m.; facility type: retail, permitted power up to $10~\mathrm{kW}$
2	Визуальный осмотр и проверка работоспособности оборудования систем электроснабжения и электроосвещения / Visual and performance inspection of power supply equipment and lighting systems	1 услуга / 1 service		Площадь объекта 50-100 кв.м.; вид деятельности: продажа готовых изделий, разогрев полуфабрикатов, приготовление блюд из заготовок; разрешенная мощность до 30 кВт / Facility area 50-100 sq. m.; facility type: retail, fast food, street food; permitted power up to 30 kW
3	Визуальный осмотр и проверка работоспособности оборудования систем электроснабжения и электроосвещения / Visual and performance inspection of power supply equipment and lighting systems	1 услуга / 1 service	10 110,00	Площадь объекта свыше 100 кв.м.; вид деятельности: продажа готовых изделий, разогрев полуфабрикатов, приготовление блюд из заготовок; разрешенная мощность свыше 30 кВт / Facility area over 100 sq. m.; facility type: retail, fast food, street food; permitted power over 30 kW

ПРИМЕЧАНИЕ: / NOTE:

- 2. НДС взимается в соответствии с действующим законодательством РФ / VAT is levied in compliance with the effective legislation of the Russian Federation.
- 3. Оплата за неполную единицу измерения производится как за полную / Payment for an incomplete unit should be made as for a complete one
- 4. Услуга предоставляет только при наличии технической возможности / The service can be provided only if it is technically feasible
- 5. Приложение № 1 является неотъемлемой частью данного прейскуранта / Attachment № 1 is an integral part of this Pricelist

Приложение 1 к прейскуранту №846-00.00.00-2024 от 01.01.2024 / Annex 1 to Price List №846-00.00.00-2024 from 01.01.2024

The service includes
1. Visits to the facility.
2. Visual and instrumental inspection and verification of equipment operability (lamps, sockets, switches, circuit breakers), including:
2.1 Checking the availability of the approved scheme, its compliance with the normal power supply scheme of the facility;
2.2 Checking the availability and serviceability of the shield locks;
2.3 Checking the lighting condition (correct operation);
2.4 Checking the state of switching devices (automatic switches) and their compliance with the electrical power of the connected equipment;
2.5 Checking the condition of bolted connections (ground buses, switching devices);
2.6 Checking the presence and condition of operational labels (state of the switching device (on/off);
2.7 Checking the locked position of the power supply cabinets;
2.8 Checking the cable brand and cross-section, address;
2.9 Checking the condition of all contact connections available for inspection (no color change due to high temperatures);
2.10 Visual inspection of electric devices, electric meters, seals, calibration stamps;
2.11 Checking the condition of the ground networks available for inspection.
2.12. Checking the absence of unauthorized connections of third-party consumers in the boards that are not provided for in the technical documentation for the equipment;
2.13. inspection of fixture fittings by turning on the lighting network remotely (or from the site), in order to identify faulty lamps;
2.14 Inspection of group networks to identify faulty switches and sockets;
2.15. Checking the strength of the mechanical protection attachment, places of entry into devices, distribution points;
2.16. Checking the protection of wires at the entrance and exit points to pipes;
2.17. Checking the network for the absence of overheating and compliance of networks with actual loads.
Upon inspection, a report of the inspection is drawn up and an entry is made in the inspection log
If there are malfunctions, the report contains a list of malfunctions and recommendations for their elimination