

Investing in the future

LICENSE MINISTRY OF ENVIRONMENTAL PROTECTION AND NATURAL RESOURCES OF UKRAINE

Date of adoption and number of decision:

9/12/2016 No. 336

Type of economic activity:

Hazardous waste management

Name of the legal entity (its branches, other separate subdivisions or surname, first name, patronymic of an individual entrepreneur):

UTILVTORPROM LIMITED LIABILITY COMPANY

USREOU code of a legal entity, registration number of a tax payer-licensee – an individual entrepreneur or the series, number and date of issuance of the passport of an individual entrepreneur who, due to their religious beliefs, refused to accept a registration number of a taxpayer's record card, notified the appropriate supervisory body about that and has a mark in the passport

39447017

Location of a legal entity or place of residence of an individual entrepreneur

65114, Odesa region, city of Odesa, Lustdorfska Road, building 140-a

Deputy Minister – Head of Administration

/signed/

V. M. Vakarash

Round seal: /Ministry of Environmental Protection and Natural Resources of Ukraine * Identification code: 37552996/





Investing in the future

MINISTRY OF ENVIRONMENTAL PROTECTION AND NATURAL RESOURCES OF LIKRAINE

ORDER

9/12/2016 **City of Kyiv** No. 336

On issuing, reissuing, refusal to issue licenses

Guided by the requirements of the Law of Ukraine On Licensing of Types of Economic Activities (hereinafter the Law)

ORDER:

- 4. On the basis of paragraph 7 of Article 13 of the Law, to issue licenses for the right to carry out economic activities related to the management of hazardous waste to the following business entities:
- 4.1. UTILVTORPROM LLC (USREOU 39447017), application for obtaining a license dated 9/1/2016

For the following operations: collection, storage, processing, removal, disposal, neutralization. Place of economic activity: Odesa Region, city of Teplodar, Industrial zone 38-A.

The list of waste:

- 4.1.1. Used oil products not suitable for their intended use (including used motor and industrial oils and their mixtures) (collection, storage, processing, removal, disposal, neutralization).
- 4.1.2. Clinical and similar wastes, namely, wastes resulting from medical care, veterinary or similar practices, and wastes generated in hospitals or other institutions during research, patient care or research activities (collection, storage, processing, removal, neutralization).
- 4.1.3. Waste from production, obtaining and use of pharmaceuticals (collection, storage, processing, removal, neutralization).
- 4.1.4. Waste oil/water, hydrocarbons/water mixtures, emulsions (collection, storage, processing, removal, disposal, neutralization).
 - 4.1.5. Waste containing mercury and mercury compounds (collection, storage).
- 4.1.6. Used batteries of lead rechargeable batteries, whole or broken (collection, storage, processing, removal, disposal).
 - 4.1.7. Asbestos waste (dust and fibers) (collection, storage, processing).
- 4.1.8. Waste consisting of or containing chemicals that do not meet the specification or shelf life of which has expired (collection, storage, processing, disposal, neutralization).
 - 4.1.9. Used activated carbon (collection, storage, processing, removal, neutralization).
- 4.1.10. Waste packaging and containers, contaminated (including containers from pesticides and agrochemicals) (collection, storage, processing, removal, neutralization, disposal)
- 4.1.11. Waste from production, obtaining and use of chemicals for wood impregnation and use of chemicals for wood in the chemical and use of chemicals for wood in the chemical and use of chemical and use of chemical and use of chemicals for wood in the chemical and use of chemicals for wood impregnation and use of chemicals for wood in the chemical and use of chemicals for wood in the chemical and use of chemical and use o
 - 4.1.12. Waste solutions of acids or bases (collection, storage, processing, removal, people and on).
- 4.1.13. Waste and scrap of electrical and electronic assemblies containing such components as rechargeable batteries or other batteries, glass from cathode ray tubes or other activated glass (confection, storage, processing, removal, neutralization).

- 4.1.14. Waste of non-halogenated and halogen organic solvents (collection, storage, processing, removal, neutralization).
 - 4.1.15. Ether waste (collection, storage, processing, removal, neutralization)
 - 4.1.16. Galvanic sludge (collection, storage, processing, removal, neutralization).
- 4.1.17. Waste chemicals obtained during research or educational process that have not yet been identified and/or are new, and their impact on humans and/or the environment is unknown (collection, storage, processing, removal, neutralization).
- 4.1.18. Waste from production, obtaining and use of ink, dyes, pigments, paints, varnishes, drying oils (collection, storage, processing, removal, disposal, neutralization).
- 4.1.19. Wastes from production, obtaining and use of resins, latexes, plasticizers, adhesives/binders (collection, storage, processing, removal, neutralization).
- 4.1.20. Wastes, substances or articles containing, consisting of or contaminated with PCBs, polychlorinated terphenyls (PCT), polychlorinated naphthalene (PCN) or polybrominated biphenyls (PBB), or any other polybrominated analogues of these compounds, at a concentration level of 50 mg/kg or more (collection, storage, processing, removal, neutralization).
 - 4.1.21. Solutions after etching of metals (collection, storage, processing, removal, neutralization).
- 4.1.22. Wastes from production, obtaining and use of photochemicals or materials for the processing of photographic materials (collection, storage, processing, removal, neutralization).
- 4.1.23. Wastes of phenols, phenolic compounds, including chlorophenol, in the form of liquids or sludge (collection, storage, processing, removal, neutralization).
 - 4.1.24. Used catalysts (collection, storage, processing, removal, neutralization).
 - 4.1.25. Wastes of liquid heat carriers (collection, storage, processing, removal, neutralization).
- 4.1.26. Sludge of gasoline containing lead (collection, storage, processing, removal, neutralization).
- 5. Control over the execution of this order to entrust to the Deputy Minister Head of Administration V. M. Vakarash

Minister /signed/ Ostap SEMERAK

TOBAPUCTBO
3 OBMEXCHOOD
BUTTOBLIJAJISHICTTO

"YTUBBTOPIIPOM"

Ngl
39447017

According to the original documents



Investing in the future

EXTRACT

THE STATE SERVICE OF UKRAINE FOR TRANSPORT SAFETY (UKRTRANSSAFETY)

Number and date of the decision on the issuance of a license **No. 624 dated 6/27/2017**

Type of economic activity

transportation of passengers, dangerous cargo and hazardous waste by road, rail, sea and river transport, international transportation of passengers and cargo by road

Permitted type of work

internal transportation of dangerous cargo and hazardous waste by trucks.

Name of the legal entity (its branches, other separate divisions) or last name, first name, patronymic of an individual entrepreneur

UTILVTORPROM LLC

 $\label{eq:usreout} \textbf{USREOU} \ \text{code of a legal entity, registration number of a tax payer-licensee} - an individual entrepreneur$

39447017

Location of legal entity or place of residence of an individual entrepreneur 65000, Odesa region, city of Odesa, Soniachna Street, building 5

Head /signed/ M.V. Noniak

Round seal: /THE STATE SERVICE OF UKRAINE FOR TRANSPORT SAFETY * Identification code /illegible//





Investing in the future

LICENSE

FOR DOMESTIC TRANSPORTATION OF DANGEROUS CARGO AND HAZARDOUS WASTE BY TRUCKS

UTILVTORPROM LIMITED LIABILITY COMPANY (License of the Ministry of Environmental Protection and Natural Resources of Ukraine under decision No. 336 dated 9/12/2016 for handling hazardous waste, License of the State Service of Ukraine for Transport Safety (UkrTransSafety) under decision No. 624 dated 6/27/2017 for transportation of hazardous waste) – informs that the Law of Ukraine No. 835 dated 11/26/2015 On Amendments to the Law of Ukraine On State Registration of Legal Entities and Individual Entrepreneurs and Some Other Legislative Acts of Ukraine on the Decentralization of Powers for State Registration of Legal Entities, Individual Entrepreneurs, and Public Associations amended the Law of Ukraine On Licensing Types of Economic Activities and CANCELLED the standard license paper form. http://zakon5.rada.gov.ua/laws/show/222-19/paran2#n2

Staring from January 1, 2017, the term LICENSE should be interpreted as an entry in the Unified State Register of Legal Entities, Individual Entrepreneurs, and Public Associations on the decision of the licensing authority regarding whether a business entity has the right to carry out a certain type of economic activity subject to licensing.

Obtaining a license by a business entity is confirmed by its entry into the register and currently, if there is an entry in the sections: http://dsbt.gov.ua/storinka/nakaz-ukrtransbezpeky-no-624-vid-27062017-pro-pryynyattya-rishennya-shchodo-zalyshennya-0#Dodatok2

The order of the State Service of Ukraine for Transport Safety (UkrTransSafety) on issue to Utilvtorprom LLC of the License No. 624 dated 6/27/2017 is located at the link: http://dsbt.gov.ua/storinka/nakaz-ukrtransbezpeky-no-624-vid-27062017-pro-pryynyattya-rishennya-shchodo-zalyshennya-0#Dodatok2

Application No.	Application date	Application type	USREOU code	Licensee	Address	Type of economic activity
2352	6/26/2017	Issue of new license	39447017	UTILVTORPROM LIMITED LIABILITY COMPANY	65000, Odesa region, city of Odesa, 5 Soniachna Street	Domestic transportation of dangerous cargo and hazardous waste by trucks

Sincerely,

Deputy Commercial Director

/signed/

Round seal: /Ukraine, Odesa region, city of Odesa * UTILVTORPROM AMITI

D. S. Popevko

7017/

COMPANY * No. 1 * 39447017/



Investing in the future

LICENSE

FOR THE RIGHT TO CARRY OUT ECONOMIC ACTIVITIES IN THE CIRCULATION OF NARCOTIC DRUGS, PSYCHOTROPIC SUBSTANCES AND PRECURSORS

UTILVTORPROM LIMITED LIABILITY COMPANY

The License of the State Service of Ukraine on Medicines and Drugs Control informs that the Law of Ukraine No. 835 dated 11/26/2015 On Amendments to the Law of Ukraine On State Registration of Legal Entities and Individual Entrepreneurs and Some Other Legislative Acts of Ukraine on the Decentralization of Powers for State Registration of Legal Entities, Individual Entrepreneurs, and Public Associations, amended the Law of Ukraine On Licensing Types of Economic Activities and CANCELLED the standard license paper form. http://zakon5.rada.gov.ua/laws/show/222-19/paran2#n2

Staring from January 1, 2017, the term LICENSE should be interpreted as an entry in the Unified State Register of Legal Entities, Individual Entrepreneurs, and Public Associations on the decision of the licensing authority regarding whether a business entity has the right to carry out a certain type of economic activity subject to licensing.

Obtaining by a business entity of a license it confirmed by its entry into the register and currently, if there is an entry in the sections: http://usuan.dls.gov.ua

The license register for the right to carry out economic activities for the circulation of narcotic drugs, psychotropic substances and precursors is at the link: http://usuan.dls.gov.ua

Name of legal entity	USREOU code	License starting date	License end date	Legal address	Type of activities	Nomenclature/list of table
UTILVTORPROM LIMITED LIABILITY COMPANY	39447017	7/12/2018	6/15/2022	65000, Odesa region, city of Odesa, 5 Soniachna street	Storage, transportation, disposal	Narcotic drugs (from the list 1 of table II and list 1 of table III), psychotropic substances (from the list 2 of table II and list 2 of table III) and precursors (from list 1 of table IV and list 2 of table IV) from the List of narcotic drugs, psychotropic substances, and precursors

Sincerely,
Deputy Commercial Director

/signed/

Round seal: /Ukraine, Odesa region, city of Odesa * UTILVTORPROM

COMPANY * No. 1 * 39447017/

D. S. Popeyko

LIMITED LIABLE



Investing in the future

MINISTRY OF ECONOMIC DEVELOPMENT, TRADE AND AGRICULTURE OF UKRAINE SE CAB ODESASTANDARTMETROLOGIA

PRODUCTION CERTIFICATE

Registered

with number UA.OD.AI.0005-21

Valid from February 4, 2021 by February 3, 2024

Issued to UTILVTORPROM LLC,

Legal address: 65009, city of Odesa, 5 Soniachna Street

Location of production: Odesa region, city of Teplodar, Industrial zone 38-A

USREOU code: 39447017

This certificate indicates that the state of production for the disinfection and processing of containers contaminated with agrochemicals – waste packaging and containers, contaminated (including containers from pesticides, agrochemicals)

Ensures stability of the production process for compliance with the requirements of the Law of Ukraine On the Withdrawal from Circulation, Processing, Disposal, Destruction, or Subsequent Use of Low-Quality and Dangerous Products dated 1/14/2000 No. 1393 XIV, the Law of Ukraine On Waste dated 3/5/1998 No. 187/98, Order No. 435 dated 12/1/2010 of the Ministry of Housing and Public Utilities of Ukraine On Approval of the Rules for the Operation of Landfills of Domestic Wastes, the Law of Ukraine On Environmental Protection dated 6/26/1991 No. 1268-XII

The technical capabilities of production are given in the **Instructions for certification of technical capabilities of UTILVTORPROM LLC**

The certificate was issued by SE Odesastandartmetrologia, city of Odesa, 10 Chornomorska Street, tel. 722-41-95, according to the Instruction 7.5-00-45 Procedure for Carrying out Work on Attestation of the Production of Enterprises Engaged in the Processing, Disposal, or Destruction of Low-Quality and Dangerous Products Withdrawn From Circulation.

Head of conformity assessment body /signed/ Anton Gukasian

Round seal: /MINISTRY OF ECONOMIC DEVELOPMENT, TRADE AND AGRICULTURE OF UKRAINE * STATE ENTERPRISE ODESA REGIONAL STANDARTIZATION, METROLOGY AND CERTIFICATION CENTER * IDENTIFICATION CODE /illegible/ * CERTIFICATION BODY NO. 1/

Validity of the production certificate may be verified in the Register of SE CAB Odesastandartmetrologia by tel. (048) 725/14-06



Investing in the future

MINISTRY OF ECONOMIC DEVELOPMENT, TRADE AND AGRICULTURE OF UKRAINE SE CAB ODESASTANDARTMETROLOGIA

PRODUCTION CERTIFICATE

Registered

with number UA.OD.AI.0006-21

Valid from February 8, 2021 by February 7, 2024

Issued to UTILVTORPROM LLC,

Legal address: 65009, city of Odesa, 5 Soniachna Street

Location of production: Odesa region, city of Teplodar, Industrial zone 38-A

USREOU code: 39447017

This certificate indicates that the state of production for the disposal and destruction of low-quality and hazardous products withdrawn from circulation (types of products according to the annexes)

Ensures stability of the production process for compliance with the requirements of the Law of Ukraine On the Withdrawal from Circulation, Processing, Disposal, Destruction, or Subsequent Use of Low-Quality and Dangerous Products dated 1/14/2000 No. 1393 XIV, the Law of Ukraine On Waste dated 3/5/1998 No. 187/98-BP, the Law of Ukraine On Environmental Protection dated 6/26/1991 No. 1268-XII

The technical capabilities of production are given in the **Instructions for certification of technical capabilities of UTILVTORPROM LLC**

The certificate was issued by SE Odesastandartmetrologia, city of Odesa, 10 Chornomorska Street, tel. 722-41-95, according to the Instruction 7.5-00-45 Procedure for Carrying out Work on Attestation of the Production of Enterprises Engaged in the Processing, Disposal, or Destruction of Low-Quality and Dangerous Products Withdrawn From Circulation.

Head of conformity assessment body /signed/ Anton Gukasian

Round seal: /MINISTRY OF ECONOMIC DEVELOPMENT, TRADE AND AGRICULTURE OF UKRAINE * STATE ENTERPRISE ODESA REGIONAL STANDARTIZATION, METROLOGY AND CERTIFICATION CENTER * IDENTIFICATION CODE /illegible/ * CERTIFICATION BODY NO. 1/

Validity of the production certificate may be verified in the Register of SE CAB Odesastandartmetrologia by tel. (048) 725-14-06



Investing in the future

MINISTRY OF ECONOMIC DEVELOPMENT, TRADE AND AGRICULTURE OF UKRAINE SE CAB ODESASTANDARTMETROLOGIA

ANNEX TO PRODUCTION CERTIFICATE

Registered

with number UA.OD.AI.0006-21

Valid from February 8, 2021 by February 7, 2024

- 1. Domestic solid waste.
- 2. Special shipboard waste (according to the list in Annex V to the Marpol Convention 73/78).
- 3. Low-quality alcoholic products.
- 4. Tobacco products and tobacco production waste, tobacco and its substitutes.
- 5. Low-quality perfumes and cosmetics.
- 6. Waste of household chemicals production, incl. low-quality detergents and household chemicals.
- 7. Goods for children and feminine sanitary protection.
- 8. Oral care and shaving products.
- 9. Hygienic products, incl. diapers, as well as cosmetics.
- 10. Mixes for cleaning, washing, and polishing.
- 11. Used activated carbon.
- 12. Waste plastics.
- 13. Mixed waste of construction and wear and tear of buildings and structures.
- 14. Waste of the final product of production of concrete products for construction.
- 15. Mixed household waste, incl. rubbish from litter boxes.
- 16. Other low-quality goods and industrial waste, not otherwise marked, damaged, or contaminated.
- 17. Waste from maritime transport resulting from damage, pollution, or destruction of cargo.
- 18. Mixed waste of trade and markets.
- 19. Abrasive materials and damaged products made of them.
- 20. Textiles and textile products.
- 21. Substandard furniture.
- 22. Toys, games and sports equipment.
- 23. Low-quality raw agricultural products.
- 24. Low-quality food products and waste of food production.
- 25. Waste of input components for cooking food.
- 26. Products of plant origin.
- 27. Products of animal origin.
- 28. Fats of animal or origin, products of their cleavage, prepared edible fats.
- 29. Wood and wood products.
- 30. Non-recyclable paper or cardboard, incl. obtained from waste paper.
- 31. Various finished commodity products of group 96 UKT ZED.
- 32. Shoes, hats, umbrellas from rain and sun.
- 33. Products made of stone, plaster, cement, asbestos, mica or similar materials.
- 34. Glass and products made of glass.
- 35. Fertilizers.
- 36. Non-recyclable mixed packaging materials, incl. wooden damaged.
- 37. Waste of production, obtaining and use of chemicals for wood impregnation (including railway sleepers).
- 38. Used catalysts.
- 39. Used oil products unsuitable for their intended use (including used motor, industrial oils and their mixtures, waste contaminated with oil products oily sand, paper, wood, soil, rags, used filters, etc.).
- 40. Waste of production, manufacture and use of resins, latexes, plasticizers, adhesives/binders.

- 41. Waste of production, obtaining and use of pharmaceuticals.
- 42. Waste of production, obtaining and use of photochemicals or materials for processing photographic materials.
- 43. Waste of production, obtaining and use of inks, dyes, pigments, paints, varnishes, drying oils.
- 44. Waste halogen or non-halogen organic solvents.
- 45. Waste of galvanic production and sludge of sewage treatment plants (including galvanic sludge).
- 46. Ether waste.
- 47. Waste and scrap of electrical and electronic assemblies containing such components as rechargeable batteries or other batteries included in the Yellow List of Waste, glass in cathode ray tubes or other activated glass.
- 48. Non-specific industrial waste, pre-mixed.
- 49. Wastes from surface treatment of metals and plastics.
- 50. Waste liquid heat carriers.
- 51. Waste solutions of acids or bases.
- 52. Waste mixtures oil/water, hydrocarbon/water, emulsion.
- 53. Waste packaging and containers contaminated (including containers from pesticides, agrochemicals).
- 54. Wastes of phenols, phenolic compounds, including chlorophenol, in the form of liquids or sludges, including coolants.
- 55. Waste chemicals obtained during research or educational activities that have not yet been identified and/or are new, and their impact on humans and/or the environment is unknown.
- 56. Waste generated in welding processes.
- 57. Waste, substances or articles containing, consisting of or contaminated with PCBs, polychlorinated terphenyls (PCTs), polychlorinated naphthalenes (PCNs), or polybrominated biphenyls (PBBs), or any other polybrominated analogues of these compounds, at a concentration level of 50 mg/kg or more.
- 58. Waste consisting of or containing chemicals that are out of specification or expired.
- 59. Pebbles, gravel, stone chippings or crushed stones.
- 60. Granite, porphyry, basalt, sandstone and other stones.
- 61. Graphite natural.
- 62. Charcoal, cork and cork products; products from straw, alpha and other materials for weaving.
- 63. Dolonite, whether or not calcined.
- 64. Non-volatile residue and slag, fuel slag.
- 65. Kaolin and other clays.
- 66. Ceramic products, glass and glass products, fertilizers (other than biocides).
- 67. Clinical and similar waste, namely waste arising from medical care, veterinary or similar practices (including animal carcasses), and waste generated in hospitals or other institutions during research, patient care or in the performance of research works.
- 68. Chalk
- 69. Smoking pipes (including smoking pipe bowls), cigar and cigarette holders and parts thereof.
- 70. Marble, travertine or tuff, alabaster, roughly processed or unprocessed, sawn or unsawn or otherwise divided into blocks or slabs.
- 71. Abrasive materials and damaged products made of them.
- 72. Soaps and solid non-phosphate detergents, cleaning, washing, and polishing mixtures.
- 73. Emery
- 74. Mixed non-disposable packaging materials, incl. wooden spoiled, used.
- 75. Low-quality canned goods.
- 76. Pumice.
- 77. Natural sands of all kinds.
- 78. Bedding, mattresses, mattress bases, cushions and similar stuffed furnishings.
- 79. Raw non-agricultural products spoiled, contaminated.
- 80. Raw agricultural products spoiled, contaminated, expired, or not properly labeled.
- 81. Food products spoiled, contaminated or not properly labeled and food production waste (including animal bone, wine production waste).
- 82. Fish and fish products spoiled, contaminated, or not identified, their remains that cannot be used for their intended purpose.

- 83. Solutions after etching of metals.
- 84. Salt (including table and denatured).
- 85. Slag containing copper, zinc.
- 86. Gasoline sludge containing lead.
- 87. Prepared foods products, alcoholic and non-alcoholic beverages and vinegar; tobacco and its substitutes.
- 88. Prepared food products from meat, fish or crustaceans, mollusks or other aquatic invertebrates.
- 89. Sugar and sugar confectionery.
- 90. Cocoa and cocoa products.
- 91. Prepared products from cereals, flour, starch, or milk; flour confectionery.
- 92. Products of processing of vegetables, fruits, nuts, or other parts of plants.
- 93. Remains and waste of the food industry; prepared animal feed.
- 94. Mineral products.
- 95. Organic chemical compounds.
- 96. Pharmaceutical products, packaged medicines, various pharmaceutical products.
- 97. Tanning or coloring extracts; tannins and their derivatives, dyes, pigments and other coloring materials, paints and varnishes; putties and other mastics; ink.
- 98. Essential oils and resinoids; perfumery, cosmetic and toilet preparations, oral care products, etc.
- 99. Soaps, organic surfactants, detergents, lubricants, artificial and prepared waxes, cleaning or polishing mixtures, candles and similar articles, modeling pastes, plasticine, "dental wax" and mixtures based on plaster for dentistry.
- 100. Protein substances; modified starches; adhesives; enzymes.
- 101. Photographic or cinematographic goods.
- 102. Various chemical products.
- 103. Polymeric materials, plastics and products from them; resin, rubber and articles thereof.
- 104. Raw hides, crafted leather, natural and artificial fur and articles thereof; saddlery and harness; travel items, bags and similar goods; products from animal intestines, incl. from composite materials.
- 105. Wood and wood products; charcoal; cork and products from it; products from straw, alpha and other materials for weaving; basketry and other wickerwork.
- 106. Pulp of wood or other fibrous cellulosic materials; paper or cardboard obtained from waste and waste paper; paper, cardboard and products from them.
- 107. Textile materials and textile products.
- 108. Bags, suitcases, ladies' travel suitcases, cases for business papers, briefcases, school bags, cases and covers for glasses, binoculars, photo, film and video cameras, for musical instruments, weapons, holsters and similar; travel bags, thermos bags for food and drinks, bags for cosmetics, backpacks, handbags, shopping bags, purses, wallets, cases for geographical maps, cigarette cases, pouches, bags for working tools, sports bags, bottle cases, jewelry boxes, cases for cutting objects and the like, made of natural or composite leather, plastic sheets or textile materials, vulcanized fibers or paperboard, or completely covered or predominantly covered with such materials or paper.
- 109. Shoes, hats, umbrellas from rain and sun, sticks, stacks, lashes and parts thereof; feathers processed and products from it; artificial flowers; human hair products.
- 110. Articles of stone, plaster, cement, mica or similar materials; ceramic products; glass and glass products.
- 111. Base metals and products from them.
- 112. Machinery, mechanical equipment and mechanisms; electrical equipment; their parts; sound recording and reproducing equipment, equipment for recording or reproducing television images and sound, their parts and accessories that are not suitable for use, obsolete and others.
- 113. Mechanical devices (with or without manual control) for spraying or atomizing liquid or powdery substances; fire extinguishers, charged or uncharged; atomizers and similar devices; sandblasting, steamblasting and similar projectile devices.
- 114. Means of land transport, aircraft, floating facilities and devices and equipment related to transport, decommissioned and used.
- 115. Optical, photographic, cinematographic, control, measuring, precision instruments and apparatus; medical or surgical; their parts and accessories.
- 116. Watches of all kinds and their parts.
- 117. Musical instruments; their parts and accessories.
- 118. Various manufactured goods, including furniture; bedding, mattresses, mattress bases, cushions and similar stuffed furniture, lamps and lighting fixtures, not elsewhere specified; light indicators, scoreboards and similar products; prefabricated building structures.
- 119. Toys, games and sports equipment; their parts and accessories.

- 120. Miscellaneous manufactured articles: materials for carving and molding and products from these materials, brooms, brushes and sieves, haberdashery, writing goods and stationery, some items necessary for smoking, toilet and other products.
- 121. Carving materials of plant or mineral origin and products made from them; shaped or cut articles of wax, stearin, natural resins or natural rubber or modeling pastes and other shaped or cut articles not elsewhere specified; processed unhardened gelatin and unhardened gelatin articles.
- 122. Brooms and brushes, manual mechanical brushes without motor for cleaning floors, mops and whisks made of feathers for brushing off dust; knots and bundles for making brooms or brushes; pads and rollers for painting; scrapers with a rubber plate (other than rubber rollers).
- 123. 123 Travel kits used for personal hygiene, sewing or cleaning shoes or clothes.
- 124. Buttons, studs and fasteners, button molds and other parts of these products; blanks for buttons.
- 125. Zippers and their parts, buckles for belts.
- 126. Ballpoint pens; pens and markers, ink fountain pens, stylographic and other fountain pens; felt-tipped pen; mechanical pencils; pen holders, ink pen holders, pencil holders and similar holders; parts of these products (including caps and clips).
- 127. Pencils, colored pencils, pastels, pencil leads or charcoal pencils, chalk for writing or drawing and for tailors.
- 128. Cigarette lighters and other lighters.
- 129. Smoking pipes (including pipe bowls), cigar and cigarette holders and parts thereof.
- 130. Combs, hairpins and similar articles; curling pins, curlers, and similar articles and parts thereof.
- 131. Atomizers for aromatic substances and similar atomizers for hygienic purposes, their nozzles and heads; cannons and pads for powdering or cosmetic or toilet preparations.
- 132. 132 Sanitary pads and tampons, baby linen and diapers and the like, of any material.
- 133. Fertilizers of animal or vegetable origin, mixed or not, chemically treated or not; fertilizers obtained as a result of mixing or chemical processing of substances of animal or vegetable origin.
- 134. Articles of stone, plaster, cement, asbestos, mica or similar materials; ceramic products; glass and glass products.
- 135. Products of the chemical and related industries.
- 136. Laundry detergents, fabric conditioners.
- 137. Disinfectants.
- 138. Waste activated carbon.
- 139. Spent and obsolete office equipment, its components and parts.
- 140. Household appliances, its parts and assemblies/

In total, 140 kinds of products

Head of conformity assessment body

/signed/

Anton Gukasian

Round seal: /MINISTRY OF ECONOMIC DEVELOPMENT, TRADE AND AGRICULTURE OF UKRAINE * STATE ENTERPRISE ODESA REGIONAL STANDARTIZATION, METROLOGY AND CERTIFICATION CENTER * IDENTIFICATION CODE /illegible/ * CERTIFICATION BODY NO. 1/

Validity of the production certificate may be verified in the Register of SE CAB Odesastandartmetrologia by tel. (048) 725-14-06

According to the original documents

ОДЕСЬ



Investing in the future

Conformity assessment body – body for certification of products, processes and services SE Odesastandartmetrologia

CERTIFICATE FOR ENVIRONMENTAL MANAGEMENT SYSTEM

No. UA.OD.EM.0292-20

Registered: June 30, 2020 Valid until: June 29, 2023

THIS CERTIFICATE CERTIFIES THAT THE ENVIRONMENTAL MANAGEMENT SYSTEM

OF

UTILVTORPROM LIMITED LIABILITY COMPANY

Legal and actual address of the enterprise: 65009, city of Odesa, 5 Soniachna Street; **Place of business**: Odesa region, city of Teplodar, Industrial zone 38A **USREOU code: 39447017**

for the collection, transportation, storage, sorting, processing, neutralization, removal (destruction), burial of safe and hazardous waste.

(Codes according to the State Classifier of Products and Services 38.11; 38.12; 38.21; 38.22; 39.00)

according to the normative documents in force in Ukraine COMPLIES WITH REQUIREMENTS OF

DSTU ISO 14001:2015 (ISO 14001:2015, IDT)

Control over the compliance of the certified environmental management system with the requirements of this standard is carried out through supervision, the frequency and procedures of which are regulated by the program.

CERTIFICATE IS ISSUED BY the conformity assessment body – body for certification of products, processes and services SE Odesastandartmetrologia (65014, city of Odesa, 10 Chornomorska Street, tel. 722-41-95, accreditation certificate No. 80028) BASED ON THE RESULTS OF VERIFICATION AND ASSESSMENT OF THE ENVIRONMENTAL MANAGEMENT SYSTEM.

Head of conformity assessment body

/signed/

Anton Gukasian

Round seal: /MINISTRY OF ECONOMIC DEVELOPMENT, TRADE AND AGRICULTURE OF UKRAINE * STATE ENTERPRISE ODESA REGIONAL STANDARTIZATION METRICION CERTIFICATION CENTER * IDENTIFICATION CODE /illegible/ * CERTIFICATION CODY NO. 39447017



Investing in the future

Conformity assessment body – body for certification of products, processes and services SE Odesastandartmetrologia

CERTIFICATE FOR QUALITY MANAGEMENT SYSTEM

No. UA.OD.QM.0291-20

Registered: June 30, 2020 Valid until: June 29, 2023

THIS CERTIFICATE CERTIFIES THAT THE QUALITY MANAGEMENT SYSTEM

OF

UTILVTORPROM LIMITED LIABILITY COMPANY

Legal and actual address of the enterprise: 65009, city of Odesa, 5 Soniachna Street; **Place of business**: Odesa region, city of Teplodar, Industrial zone 38A **USREOU code: 39447017**

for the collection, transportation, storage, sorting, processing, neutralization, removal (destruction), burial of safe and hazardous waste.

(Codes according to the State Classifier of Products and Services 38.11; 38.12; 38.21; 38.22; 39.00)

according to the normative documents in force in Ukraine COMPLIES WITH REQUIREMENTS OF

DSTU ISO 9001:2015 (ISO 9001:2015, IDT)

Control over the compliance of the certified environmental management system with the requirements of this standard is carried out through supervision, the frequency and procedures of which are regulated by the program.

CERTIFICATE IS ISSUED BY the conformity assessment body – body for certification of products, processes and services SE Odesastandartmetrologia (65014, city of Odesa, 10 Chornomorska Street, tel. 722-41-95, accreditation certificate No. 80028) BASED ON THE RESULTS OF VERIFICATION AND ASSESSMENT OF THE QUALITY MANAGEMENT SYSTEM.

Head of conformity assessment body

/signed/

Anton Gukasian

Round seal: /MINISTRY OF ECONOMIC DEVELOPMENT, TRADE AND AGRICULTURE OF UKRAINE * STATE ENTERPRISE ODESA REGIONAL STANDARTIZATION METRICION DE CERTIFICATION CENTER * IDENTIFICATION CODE /illegible/ * CERTIFICATION BODY MO.



Investing in the future

Conformity assessment body - body for certification of products, processes and services SE Odesastandartmetrologia

CERTIFICATE FOR HEALTH PROTECTION AND LABOR SAFETY MANAGEMENT SYSTEM

No. UA.OD.OHSM.0434-21

Registered: April 21, 2021 Valid until: April 20, 2024 Initial certification: 2021

THIS CERTIFICATE CERTIFIES THAT THE HEALTH PROTECTION AND LABOR SAFETY MANAGEMENT SYSTEM

OF

UTILVTORPROM LIMITED LIABILITY COMPANY

Legal address: 65009, city of Odesa, 5 Soniachna Street;

Actual address: Odesa region, city of Teplodar, Industrial zone 38A

USREOU code: 39447017

for the collection, transportation, storage, sorting, processing, neutralization, removal (destruction), burial of safe and hazardous waste, other activity related to waste.

(Codes according to the State Classifier of Products and Services 38.11; 38.12; 38.21; 38.22; 39.00)

according to the normative documents in force in Ukraine COMPLIES WITH REQUIREMENTS OF

DSTU ISO 45001:2019 (ISO 45001:2018, IDT)

Control over the compliance of the certified environmental management system with the requirements of this standard is carried out through supervision, the frequency and procedures of which are regulated by the program.

CERTIFICATE IS ISSUED BY the conformity assessment body – body for certification of products, processes and services SE Odesastandartmetrologia (65014, city of Odesa, 10 Chornomorska Street, tel. 722-41-95, accreditation certificate No. 80028) BASED ON THE RESULTS OF VERIFICATION AND ASSESSMENT OF THE HEALTH PROTECTION AND LABOR SAFETY MANAGEMENT SYSTEM.

Head of conformity assessment body

/signed/

Anton Gukasian

Round seal: /MINISTRY OF ECONOMIC DEVELOPMENT, TRADE AND AGRICULTURE OF STATE ENTERPRISE ODESA REGIONAL STANDARTIZATION, METROLOGY AND CERTIFICATION CODE /illegible/ * CERTIFICATION BODY NO. 1/
F.7.5-00-01/15

According to the original documents of the state of the content of the state of t