[Hungary]

PEST COUNTY GOVERNMENT OFFICE

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Case number: PE/KTFO/02521-8/2023. Subject: Waste management licence

Administrator: DÁVID Viktória Ref. ID: -

Phone: (06-1) 224-9100 Annexes: Annex 1

DECISION

The Pest County Government Office (hereinafter: Government Office)

licenses

ÉLTEX Kereskedelmi és Fuvarozó Kft. (registered office: 4028 Debrecen, Veszprémi utca 2. A. ép. 2., KÜJ: 100393875, site: 2143 Kistarcsa, Külső Raktár körút 11. 5401 topographic lot number, KTJ: 101903449, statistical code: 11148177-4690-113-09., tax number: 11148177-2-09., company registration number: 09-09-002333, registration number: 100393875/2KER/2023., hereinafter: Licensee) - based on the Licensee's application -to transport, trade in and collect hazardous waste, across the whole territory of Hungary, as detailed below.

1.) The name of the authorized waste management activity:

Performance of activities of transporting, trading in and collecting hazardous waste of the types specified in paragraph 3 hereof.

2.) The area affected by the waste management activity: Hungary.

3.) Type, form and quantity of the waste:

Identification code	Name	Quantity (tons/year)
01	WASTE FROM EXPLORATION, MINING, QUARRYING, PHYSICAL AND CHEMICAL TREATMENT OF MINERALS	
01 03	wastes from physical and chemical processing of metalliferous minerals	
01 03 04*	acid-generating tailings from processing of sulphide ore	20000
01 03 05*	other tailings containing hazardous substances	20000
01 03 07*	other wastes containing hazardous substances from physical and chemical processing of metalliferous minerals	20000
01 03 10*	red mud from alumina production containing hazardous substances other than the wastes mentioned in 01 03 07	20000
01 04	wastes from physical and chemical processing of non-metalliferous minerals	
01 04 07*	wastes containing hazardous substances from physical and chemical processing of non-metalliferous minerals	20000
01 05	drilling muds and other drilling wastes	
01 05 05*	oil-containing drilling muds and wastes	20000
01 05 06*	drilling muds and other drilling wastes containing hazardous substances	20000
02	WASTES FROM AGRICULTURE, HORTICULTURE, AQUACULTURE, FORESTRY, HUNTING AND FISHING, FOOD PREPARATION AND PROCESSING	
02 01	wastes from agriculture, horticulture, aquaculture, forestry, hunting and fishing	
02 01 08*	agrochemical waste containing hazardous substances	20000

03	WASTES FROM WOOD PROCESSING AND THE PRODUCTION OF PANELS AND FURNITURE, PULP, PAPER AND CARDBOARD	
03 01	wastes from wood processing and the production of panels and furniture	
03 01 04*	sawdust, wood shavings, scraps, wood, chipboard and veneer containing hazardous substances	20000
03 02	wastes from wood preservation	
03 02 01*	wood preservative that does not contain halogenated organic compounds	20000
03 02 02*	wood preservative containing halogenated organic compounds	20000
03 02 03*	wood preservative containing metal-organic compounds	20000
03 02 04*	wood preservative containing inorganic compounds	20000
03 02 05*	other wood preservatives containing dangerous substances	20000
05	WASTES FROM PETROLEUM REFINING, NATURAL GAS PURIFICATION AND PYROLYTIC TREATMENT OF COAL	
05 01	wastes from petroleum refining	
05 01 02*	desalter sludges	20000
05 01 03*	tank bottom sludges	20000
05 01 04*	acid alkyl sludges	20000
05 01 05*	oil spills	20000
05 01 06*	oily sludges from maintenance operations of the plant or equipment	20000
05 01 07*	acid tars	20000
05 01 08*	other tars	20000
05 01 09*	sludges from on-site effluent treatment containing hazardous substances	20000
05 01 11*	wastes from cleaning of fuels with bases	20000
05 01 12*	oil containing acids	20000
05 01 15*	spent filter clays	20000
05 06	wastes from the pyrolytic treatment of coal	
05 06 01*	acid tars	20000
05 06 03*	other tars	20000
05 07	wastes from natural gas purification and transportation	
05 07 01*	wastes containing mercury	20000
06	WASTES FROM INORGANIC CHEMICAL PROCESSES	
06 01	wastes from the manufacture, formulation, supply and use (MFSU) of acids	
06 01 01*	sulfuric acid and sulfuric acid	20000
06 01 02*	hydrochloric acid	20000
06 01 03*	hydrofluoric acid (hydrogen fluoride)	20000
06 01 04*	phosphoric acid and phosphoric acid	20000
06 01 05*	nitric acid and nitric acid	20000
06 01 06*	other acid	20000
06 02	wastes from the MFSU of bases	
06 02 01*	calcium hydroxide	20000
06 02 03*	ammonium hydroxide	20000
06 02 04*	sodium and potassium hydroxide	20000
06 02 05*	other alkali	20000
06 03	wastes from the MFSU of salts and their solutions and metallic oxides	
06 03 11*	solid salts and solutions containing cyanide	20000
06 03 13*	solid salts and solutions containing heavy metals	20000

06 03 15*	metal oxide containing heavy metals	20000
06 04	metal-containing wastes other than those mentioned in 06 03	
06 04 03*	arsenic waste	20000
06 04 04*	mercury waste	20000
06 04 05*	wastes containing other heavy metals	20000
06 05	sludges from on-site effluent treatment	
06 05 02*	sludge containing hazardous substances from the treatment of liquid waste at the point of generation	20000
06 06	wastes from the MFSU of sulphur chemicals, sulphur chemical processes and desulphurisation processes	
06 06 02*	waste containing dangerous sulphide compounds	20000
06 07	wastes from the MFSU of halogens and halogen chemical processes	
06 07 01*	asbestos-containing waste from electrolysis	20000
06 07 02*	activated carbon from chlorine production	20000
06 07 03*	barium sulfate mud containing mercury	20000
06 07 04*	solution and acid, e.g. contact acid	20000
06 08	wastes from the MFSU of silicon and silicon derivatives	
06 08 02*	waste containing dangerous chlorosilanes	20000
06 09	wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes	
06 09 03*	calcium-based reaction waste containing or contaminated with dangerous substances	20000
06 10	wastes from the MFSU of nitrogen chemicals, nitrogen chemical processes and fertiliser manufacture	
06 10 02*	waste containing hazardous substances	20000
06 13	wastes from inorganic chemical processes not otherwise specified	
06 13 01*	inorganic plant protection agents, wood preservatives and other biocides	20000
06 13 02*	spent activated carbon (except 06 07 02)	20000
06 13 04*	waste from asbestos processing	20000
06 13 05*	nail	20000
07	WASTES FROM ORGANIC CHEMICAL PROCESSES	
07 01	wastes from the manufacture, formulation, supply and use (MFSU) of basic organic chemicals	
07 01 01*	aqueous washing liquid and mother liquor	20000
07 01 03*	halogen-containing organic solvent, washing liquid and mother liquor	20000
07 01 04*	other organic solvents, washing liquid and mother liquor	20000
07 01 07*	halogen-containing boiler residue and reaction residue	20000
07 01 08*	other boiler residue and reaction residue	20000
07 01 09*	halogenated filter cakes and spent absorbents	20000
07 01 10*	other filter cakes and spent absorbents	20000
07 01 11*	sludge containing hazardous substances from the treatment of liquid waste at the point of generation	20000
07 02	wastes from the MFSU of plastics, synthetic rubber and man-made fibres	
07 02 01*	aqueous washing liquid and mother liquor	20000
07 02 03*	halogen-containing organic solvent, washing liquid and mother liquor	20000
07 02 04*	other organic solvents, washing liquid and mother liquor	20000
07 02 07*	halogen-containing boiler residue and reaction residue	20000

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07 02 08*	other boiler residue and reaction residue	20000
07 02 09*	halogenated filter cakes and spent absorbents	20000
07 02 10*	other filter cakes and spent absorbents	20000
07 02 11*	sludge containing hazardous substances from the treatment of liquid waste at the point of generation	20000
07 02 14*	additive waste containing hazardous substances	20000
07 02 16*	waste containing hazardous organic silicon compounds	20000
07 03	wastes from the MFSU of organic dyes and pigments (except 06 11)	
07 03 01*	aqueous washing liquid and mother liquor	20000
07 03 03*	halogen-containing organic solvent, washing liquid and mother liquor	20000
07 03 04*	other organic solvents, washing liquid and mother liquor	20000
07 03 07*	halogen-containing boiler residue and reaction residue	20000
07 03 08*	other boiler residue and reaction residue	20000
07 03 09*	halogenated filter cakes and spent absorbents	20000
07 03 10*	other filter cakes and spent absorbents	20000
07 03 11*	sludge containing hazardous substances from the treatment of liquid waste at the point of generation	20000
07 04	wastes from the MFSU of organic plant protection products (except 02 01 08 and 02 01 09), wood preserving agents (except 03 02) and other biocides	
07 04 01*	aqueous washing liquid and mother liquor	20000
07 04 03*	halogen-containing organic solvent, washing liquid and mother liquor	20000
07 04 04*	other organic solvents, washing liquid and mother liquor	20000
07 04 07*	halogen-containing boiler residue and reaction residue	20000
07 04 08*	other boiler residue and reaction residue	20000
07 04 09*	halogenated filter cakes and spent absorbents	20000
07 04 10*	other filter cakes and spent absorbents	20000
07 04 11*	sludge containing hazardous substances from the treatment of liquid waste at the point of generation	20000
07 04 13*	solid waste containing hazardous substances	20000
07 05	wastes from the MFSU of pharmaceuticals	
07 05 01*	aqueous washing liquid and mother liquor	20000
07 05 03*	halogen-containing organic solvent, washing liquid and mother liquor	20000
07 05 04*	other organic solvents, washing liquid and mother liquor	20000
07 05 07*	halogen-containing boiler residue and reaction residue	20000
07 05 08*	other boiler residue and reaction residue	20000
07 05 09*	halogenated filter cakes and spent absorbents	20000
07 05 10*	other filter cakes and spent absorbents	20000
07 05 11*	sludge containing hazardous substances from the treatment of liquid waste at the point of generation	20000
07 05 13*	solid waste containing hazardous substances	20000
07 06	wastes from the MFSU of fats, grease, soaps, detergents, disinfectants and cosmetics	
07 06 01*	aqueous washing liquid and mother liquor	20000
07 06 03*	halogen-containing organic solvent, washing liquid and mother liquor	20000
07 06 04*	other organic solvents, washing liquid and mother liquor	20000
07 06 07*	halogen-containing boiler residue and reaction residue	20000
07 06 08*	other boiler residue and reaction residue	20000
07 06 09*	halogenated filter cakes and spent absorbents	20000
07 06 10*	other filter cakes and spent absorbents	20000

07 06 11*	sludge containing hazardous substances from the treatment of liquid waste at the point of generation	20000
07 07	wastes from the MFSU of fine chemicals and chemical products not otherwise specified	
07 07 01*	aqueous washing liquid and mother liquor	20000
07 07 03*	halogen-containing organic solvent, washing liquid and mother liquor	20000
07 07 04*	other organic solvents, washing liquid and mother liquor	20000
07 07 07*	halogen-containing boiler residue and reaction residue	20000
07 07 08*	other boiler residue and reaction residue	20000
07 07 09*	halogenated filter cakes and spent absorbents	20000
07 07 10*	other filter cakes and spent absorbents	20000
07 07 11*	sludge containing hazardous substances from on-site treatment of liquid waste	20000
08	WASTES FROM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS), ADHESIVES, SEALANTS AND PRINTING INKS	
08 01	wastes from MFSU and removal of paint and varnish	
08 01 11*	paint and varnish waste containing organic solvents or other hazardous substances	20000
08 01 13*	paint and varnish sludge containing organic solvents or other hazardous substances	20000
08 01 15*	containing organic solvents or other hazardous substances aqueous sludge containing paint and varnish	20000
08 01 17*	waste containing organic solvents or other hazardous substances resulting from the removal of paints and varnishes	20000
08 01 19*	aqueous suspensions containing paint or varnish containing organic solvents and other hazardous substances	20000
08 01 21*	waste materials used to remove paints and varnishes	20000
08 03	wastes from MFSU of printing inks	
08 03 12*	printing ink waste containing hazardous substances	20000
08 03 14*	printing ink sludge containing hazardous substances	20000
08 03 16*	waste etching solution	20000
08 03 17*	waste toner containing hazardous substances	20000
08 03 19*	dispersed oil	20000
08 04	wastes from MFSU of adhesives and sealants (including waterproofing products)	
08 04 09*	waste of adhesives and sealants containing organic solvents or other dangerous substances	20000
08 04 11*	sludge of adhesives and sealants containing organic solvents or other dangerous substances	20000
08 04 13*	aqueous sludge of adhesives and sealants containing organic solvents or other dangerous substances	20000
08 04 15*	aqueous liquid waste containing organic solvents or other dangerous substances, as well as adhesives and sealants	20000
08 04 17*	rosin oil	20000
08 05 08 05 01*	wastes not otherwise specified in 08 waste isocyanates	20000
09	WASTES FROM THE PHOTOGRAPHIC INDUSTRY	20000
09 01	wastes from the photographic industry	
09 01 01*	wastes from the photographic industry water-based developing and activating solution	20000
	water-based developing and activating solution water-based offset plate developing solution	20000
10 (11 (11)	I water-paseu onset plate developiny solution	∠0000
09 01 02* 09 01 03*	solvent-based developer solution	20000

09 01 05*	lightening solution and lightening fixing fixative solution	20000
09 01 06*	silver-containing waste from the treatment of photographic waste at the site of generation	20000
09 01 11*	single-use camera, which includes a power source for items marked with the identification code 16 06 01, 16 06 02 or 16 06 03	20000
09 01 13*	aqueous liquid waste from on-site silver recovery other than 09 01 06	20000
10	WASTES FROM THERMAL PROCESSES	
10 01	wastes from power stations and other combustion plants (except 19)	
10 01 04*	oil fly ash and boiler dust	20000
10 01 09*	sulfuric acid	20000
10 01 13*	fly ash from emulsified hydrocarbons used as fuel	20000
10 01 14*	ash, slag and boiler dust containing hazardous substances from co-incineration	20000
10 01 16*	ash from co-incineration containing dangerous substances	20000
10 01 18*	waste containing hazardous substances from gas purification	20000
10 01 20*	sludge containing hazardous substances from the treatment of liquid waste at the point of generation	20000
10 01 22*	aqueous sludge containing dangerous substances from boiler cleaning	20000
10 02	wastes from the iron and steel industry	20000
10 02 07*	solid waste containing hazardous substances from the treatment of gases	20000
10 02 11*	oil-containing waste from cooling water treatment	20000
10 02 13*	sludge and filter cake containing dangerous substances from the treatment of gases	20000
10 03 10 03 04*	wastes from aluminium thermal metallurgy primary production slags	20000
10 03 04	salt slags from secondary production	2000
10 03 09*	black drosses from secondary production	2000
10 03 15*	skimmings that are flammable or emit, upon contact with water, flammable gases in hazardous quantities	20000
10 03 17*	tar-containing waste from anode production	20000
10 03 19*	dust containing hazardous substances from flue gas	20000
10 03 21*	other particles and dust containing hazardous substances (including dust from ball mills)	20000
10 03 23*	solid waste containing hazardous substances from the treatment of gases	20000
10 03 25*	sludge and filter cake containing dangerous substances from the treatment of gases	20000
10 03 27*	oil-containing waste from cooling water treatment	20000
10 03 29*	waste containing hazardous substances from the treatment of salt slag and black slag	20000
10 04	wastes from lead thermal metallurgy	
10 04 01*	slags from primary and secondary production	20000
10 04 02*	dross and skimmings from primary and secondary production	2000
10 04 03*	calcium arsenate	20000
10 04 04*	flue gas dust	20000
10 04 05*	other particles and dust	20000
10 04 06*	solid waste from gas treatment	20000
10 04 07*	sludges and filter cake from gas treatment	20000
10 04 09*	oil-containing waste from cooling water treatment	20000
10 05	wastes from zinc thermal metallurgy	
10 05 03*	flue gas dust	20000
10 05 05*	solid waste from gas treatment	20000

10 05 08*	oil-containing waste from cooling water treatment	20000
	dross and skimmings that are flammable or emit, upon contact with water,	
10 05 10*	flammable gases in hazardous quantities	20000
10 06	wastes from copper thermal metallurgy	
10 06 03*	flue gas dust	20000
10 06 06*	solid waste from gas treatment	20000
10 06 07*	sludges and filter cake from gas treatment	20000
10 06 09*	oil-containing waste from cooling water treatment	20000
10 07	wastes from silver, gold and platinum thermal metallurgy	
10 07 07*	oil-containing waste from cooling water treatment	20000
10 08	wastes from other non-ferrous thermal metallurgy	
10 08 08*	salt slag from primary and secondary production	20000
10 08 10*	dross and skimmings which, in contact with water, emits flammable gases in dangerous quantities	20000
10 08 12*	tar-containing waste from anode production	20000
10 08 15*	flue gas powder containing dangerous substances	20000
10 08 17*	sludge and filter cake containing hazardous substances from flue gas treatment	20000
10 08 19*	oil-containing waste from cooling water treatment	20000
10 09	wastes from casting of ferrous pieces	
10 09 05*	mold and mold not used for metal casting, containing hazardous substances	20000
10 09 07*	mold and mold used for metal casting containing hazardous substances	20000
10 09 09*	flue gas powder containing dangerous substances	20000
1009 11*	other particles containing hazardous substances	20000
10 09 13*	binder waste containing hazardous substances	20000
10 09 15*	waste crack detection material containing hazardous components	20000
10 10	wastes from casting of non-ferrous pieces	
10 10 05*	mold and mold not used for metal casting, containing hazardous substances	20000
10 10 07*	mold and mold used for metal casting containing hazardous substances	20000
10 10 09*	flue gas powder containing dangerous substances	20000
1010 11*	other particles containing hazardous substances	20000
10 10 13*	binder waste containing hazardous substances	20000
10 1015*	waste crack detection material containing hazardous components	20000
10 11	wastes from manufacture of glass and glass products	
10 11 09*	waste containing dangerous substances from a mixture prepared for processing	20000
10 11 11*	waste containing heavy metals (e.g. cathode ray tubes), glass particles and glass dust	20000
10 11 13*	glass grinding and polishing mud containing dangerous substances	20000
10 11 15*	solid waste containing hazardous substances from flue gas treatment	20000
10 11 17*	sludge and filter cake containing hazardous substances from flue gas treatment	20000
10 11 19*	solid waste containing hazardous substances resulting from the treatment of liquid waste at the point of generation	20000
10 12	wastes from manufacture of ceramic goods, bricks, tiles and construction products	0000
10 12 09* 10 12 11*	solid waste containing hazardous substances from gas treatment wastes from glazing containing heavy metals	20000
	wastes from manufacture of cement, lime and plaster and articles and products made from them	20000
10 13		
	asbestos-containing solid waste generated during the production of asbestos cement	20000
10 13 10 13 09* 10 13 12*	asbestos-containing solid waste generated during the production of asbestos	20000

11	WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND OTHER MATERIALS; NON-FERROUS HYDROMETALLURGY	
11 01	wastes from chemical surface treatment and coating of metals and other materials (for example galvanic processes, zinc coating processes, pickling processes, etching, phosphating, alkaline degreasing, anodising)	
11 01 05*	acid used to remove reve	20000
11 01 06*	unspecified acid	20000
11 01 07*	lye used for pickling	20000
11 01 08*	sludge from phosphating	2000
11 01 09*	sludge and filter cake containing hazardous substances	20000
11 01 11*	rinsing and washing water containing dangerous substances	20000
11 01 13*	degreasing waste containing hazardous substances	20000
11 01 15*	eluate and sludge containing dangerous substances from membrane and ion exchange systems	2000
11 01 16*	depleted or saturated ion exchange resin	20000
11 01 98*	other waste containing hazardous substances	20000
11 02	wastes from non-ferrous hydrometallurgical processes	
11 02 02*	zinc hydrometallurgical mud (including jarosite and goethite)	20000
11 02 05*	copper hydrometallurgical waste containing hazardous substances	20000
11 02 07*	other waste containing hazardous substances	20000
11 03	wastes from water and steam degreasing processes (except 11)	
11 03 01*	cyanide-containing waste	20000
11 03 02*	other waste	20000
11 05	wastes from hot galvanising processes	
11 05 03*	solid waste from gas treatment	20000
11 05 04*	spent fluid	2000
12	WASTES FROM SHAPING AND PHYSICAL AND MECHANICAL SURFACE TREATMENT OF METALS AND PLASTICS	
12 01	wastes from shaping and physical and mechanical surface treatment of metals and plastics	
12 01 06*	mineral-based machine oil containing halogen elements (except emulsion and solution)	2000
12 01 07*	halogen-free, mineral-based machine oil (except emulsion and solution)	0000
		20000
12 01 08*	cooling lubricant emulsion and solution containing halogen elements	
12 01 08* 12 01 09*	cooling lubricant emulsion and solution containing halogen elements halogen-free coolant emulsion and solution	20000
		20000
12 01 09*	halogen-free coolant emulsion and solution synthetic engine oil used wax and grease	20000 20000 20000
12 01 09* 12 01 10* 12 01 12* 12 01 14*	halogen-free coolant emulsion and solution synthetic engine oil used wax and grease sludge containing hazardous substances and formed during mechanical processing	20000 20000 20000 20000 20000
12 01 09* 12 01 10* 12 01 12* 12 01 14* 12 01 16*	halogen-free coolant emulsion and solution synthetic engine oil used wax and grease sludge containing hazardous substances and formed during mechanical processing sandblasting waste containing hazardous substances	20000 20000 20000 20000 20000 20000
12 01 09* 12 01 10* 12 01 12* 12 01 14* 12 01 16* 12 01 18*	halogen-free coolant emulsion and solution synthetic engine oil used wax and grease sludge containing hazardous substances and formed during mechanical processing sandblasting waste containing hazardous substances metal sludge (grinding, honing and lapping sludge) containing oil	2000 2000 2000 2000 2000 2000 2000
12 01 09* 12 01 10* 12 01 12* 12 01 14* 12 01 16* 12 01 18* 12 01 19*	halogen-free coolant emulsion and solution synthetic engine oil used wax and grease sludge containing hazardous substances and formed during mechanical processing sandblasting waste containing hazardous substances metal sludge (grinding, honing and lapping sludge) containing oil biodegradable engine oil	2000 2000 2000 2000 2000 2000 2000 200
12 01 09* 12 01 10* 12 01 12* 12 01 14* 12 01 16* 12 01 18* 12 01 19* 12 01 20*	halogen-free coolant emulsion and solution synthetic engine oil used wax and grease sludge containing hazardous substances and formed during mechanical processing sandblasting waste containing hazardous substances metal sludge (grinding, honing and lapping sludge) containing oil biodegradable engine oil used abrasives and tools containing hazardous substances	2000 2000 2000 2000 2000 2000 2000 200
12 01 09* 12 01 10* 12 01 12* 12 01 14* 12 01 16* 12 01 18* 12 01 19* 12 01 20*	halogen-free coolant emulsion and solution synthetic engine oil used wax and grease sludge containing hazardous substances and formed during mechanical processing sandblasting waste containing hazardous substances metal sludge (grinding, honing and lapping sludge) containing oil biodegradable engine oil used abrasives and tools containing hazardous substances wastes from water and steam degreasing processes (except 11)	20000 20000 20000 20000 20000 20000 20000
12 01 09* 12 01 10* 12 01 12* 12 01 14* 12 01 16* 12 01 18* 12 01 19* 12 01 20* 12 03 01*	halogen-free coolant emulsion and solution synthetic engine oil used wax and grease sludge containing hazardous substances and formed during mechanical processing sandblasting waste containing hazardous substances metal sludge (grinding, honing and lapping sludge) containing oil biodegradable engine oil used abrasives and tools containing hazardous substances wastes from water and steam degreasing processes (except 11) aqueous washing liquid	20000 20000 20000 20000 20000 20000 20000 20000
12 01 09* 12 01 10* 12 01 12* 12 01 14* 12 01 16* 12 01 18* 12 01 19* 12 01 20* 12 03	halogen-free coolant emulsion and solution synthetic engine oil used wax and grease sludge containing hazardous substances and formed during mechanical processing sandblasting waste containing hazardous substances metal sludge (grinding, honing and lapping sludge) containing oil biodegradable engine oil used abrasives and tools containing hazardous substances wastes from water and steam degreasing processes (except 11) aqueous washing liquid waste from steam degreasing OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those	20000 20000 20000 20000 20000 20000 20000 20000
12 01 09* 12 01 10* 12 01 12* 12 01 14* 12 01 16* 12 01 18* 12 01 19* 12 01 20* 12 03 01* 12 03 02*	halogen-free coolant emulsion and solution synthetic engine oil used wax and grease sludge containing hazardous substances and formed during mechanical processing sandblasting waste containing hazardous substances metal sludge (grinding, honing and lapping sludge) containing oil biodegradable engine oil used abrasives and tools containing hazardous substances wastes from water and steam degreasing processes (except 11) aqueous washing liquid waste from steam degreasing	2000 2000 2000 2000 2000 2000 2000 200
12 01 09* 12 01 10* 12 01 12* 12 01 14* 12 01 16* 12 01 18* 12 01 19* 12 03 01* 12 03 02* 13	halogen-free coolant emulsion and solution synthetic engine oil used wax and grease sludge containing hazardous substances and formed during mechanical processing sandblasting waste containing hazardous substances metal sludge (grinding, honing and lapping sludge) containing oil biodegradable engine oil used abrasives and tools containing hazardous substances wastes from water and steam degreasing processes (except 11) aqueous washing liquid waste from steam degreasing OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in chapters 05, 12 and 19)	2000(2000(2000(2000(2000(2000(2000(2000(2000(2000(2000(2000(2000(

13 01 09*	mineral oil-based hydraulic oil containing chlorinated organic compounds	20000
13 01 10*	mineral oil-based hydraulic oil without chlorinated organic compounds	20000
13 01 11*	synthetic hydraulic oil	20000
13 01 12*	biodegradable hydraulic oil	20000
13 01 13* 13 02	other hydraulic oil	20000
13 02 04*	waste engine, gear and lubricating oils mineral-based chlorinated engine, gear and lubricating oils	20000
13 02 04	mineral oil-based, chlorine-free motor, gear and lubricating oil	20000
13 02 05	synthetic engine, transmission and lubricating oil	20000
13 02 00	easily biodegradable motor, gear and lubricating oil	20000
13 02 07	other engine, transmission and lubricating oil	20000
13 03	waste insulating and heat transmission oils	20000
13 03 01*	Insulating and heat transmission oils containing PCB	20000
13 03 06*	mineral oil-based, chlorinated insulating and heat transmission oil other than 13 03 01	20000
13 03 07*	insulating and heat transmission oil based on mineral oil, without chlorine compounds	20000
13 03 08*	synthetic insulating and heat transmission oil	20000
13 03 09*	easily biodegradable insulating and heat transmission oil	20000
13 03 10*	other insulating and heat transmission oil	20000
13 04	bilge oils	
13 04 01*	bilge oils from inland navigation	20000
13 04 02*	oily waste from harbor oil and sand traps	20000
13 04 03*	bilge oils from other navigation	20000
13 05	oil from oil-water separators	
13 05 01*	solids from sand traps and oil-water separators	20000
13 05 02*	sludge from oil-water separators	20000
13 05 03*	sludge from an odor trap	20000
13 05 06*	oil from oil-water separators	20000
13 05 07*	water containing oil from oil-water separators	20000
13 05 08*	a mixture of wastes from sand traps and oil-water separators	20000
13 07	wastes of liquid fuels	20000
13 07 01*	fuel oil and diesel oil	20000
13 07 02*	petrol	20000
13 07 03*	other fuels (including mixtures)	20000
13 08	oil wastes not otherwise specified	
13 08 01*	desalination sludges, emulsions	20000
13 08 02*	other emulsions	20000
13 08 99*	unspecified waste	20000
14	WASTE ORGANIC SOLVENTS, REFRIGERANTS AND PROPELLANTS (except 07 and 08)	
14 06	waste organic solvents, refrigerants and foam/aerosol propellants	
14 06 01*	chlorofluorocarbon, HCFC, HFC	20000
14 06 02*	other halogenated solvents and solvent mixtures	20000
14 06 03*	other solvent and solvent mixture	20000
14 06 04*	sludge and solid waste containing halogenated solvents	20000
14 06 05*	sludge and solid waste containing other solvents	20000
15	WASTE PACKAGING, ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED	

15 01	packaging (including selectively collected municipal packaging waste)	
15 01 10*	packaging waste containing residual hazardous substances or contaminated with them	20000
15 01 11*	hazardous metal packaging waste containing a solid porous matrix (e.g. asbestos), including empty propellant gas cylinders	20000
15 02	absorbents, filter materials, wiping cloths and protective clothing	
15 02 02*	absorbents contaminated with dangerous substances, filter materials (including unspecified oil filters), wipes, protective clothing	20000
16	WASTES NOT OTHERWISE SPECIFIED IN THE LIST	
16 01	end-of-life vehicles from different means of transport (including off-road machinery) and wastes from dismantling of end-of-life vehicles and vehicle maintenance (except 13, 14, 16 06 and 16 08)	
16 01 04*	end-of-life vehicle	20000
16 01 07*	oil filter	20000
16 01 08*	component containing mercury	20000
16 01 09*	Component containing a PCB	20000
16 01 11*	friction pad containing asbestos	20000
16 01 13*	brake fluid	20000
16 01 14*	antifreeze containing dangerous substances	20000
16 01 21*	hazardous components other than those mentioned in 16 01 07 to 16 01 11 and 16 01 13 and 16 01 14	20000
16 02	wastes from electrical and electronic equipment	
16 02 09*	transformers and capacitors containing PCBs	20000
16 02 10*	discarded equipment containing or contaminated by PCBs other than those mentioned in 16 02 09	20000
16 02 11*	discarded equipment containing chlorofluorocarbons, HCFC, HFC	20000
16 02 12*	discarded equipment containing free asbestos	20000
16 02 13*	discarded equipment containing hazardous components other than those mentioned in 16 02 09 to 16 02 12	20000
16 02 15*	hazardous components removed from discarded equipment	20000
16 03	off-specification batches and unused products	
16 03 03*	inorganic waste containing hazardous substances	20000
16 03 05*	organic waste containing hazardous substances	20000
16 03 07*	metallic mercury	20000
16 05	gases in pressure containers and discarded chemicals	
16 05 04*	gases containing dangerous substances stored in pressure-resistant containers (including halons)	20000
16 05 06*	laboratory chemicals containing or contaminated with hazardous substances, including mixtures of laboratory chemicals	20000
16 05 07*	disused inorganic chemicals consisting of or contaminated with hazardous substances	20000
16 05 08*	Disused organic chemicals consisting of or contaminated with hazardous substances	20000

16 06 02*	nickel-cadmium batteries	20000
16 06 03*	batteries containing mercury	20000
16 06 06*	separately collected electrolyte from batteries and accumulators	20000
16 07	wastes from transport tank, storage tank and barrel cleaning (except 05 and 13)	
16 07 08*	waste containing oil	20000
16 07 09*	waste containing other hazardous substances	20000
16 08	spent catalysts	
16 08 02*	spent catalysts containing hazardous transition metals or compounds of hazardous transition metals	20000
16 08 05*	spent catalyst containing phosphoric acid	20000
16 08 06*	spent fluids that were used as catalysts	20000
16 08 07*	catalysts contaminated with hazardous substances	20000
16 09	oxidising substances	
16 09 01*	permanganates e.g. potassium permanganate	20000
16 09 02*	chromates e.g. potassium chromate, potassium or sodium dichromate	20000
16 09 03*	peroxides e.g. hydrogen peroxide	20000
16 09 04*	an unspecified oxidizing agent	20000
16 10	aqueous liquid wastes destined for off-site treatment	
16 10 01*	aqueous liquid waste containing hazardous substances	20000
16 10 03*	concentrated aqueous solutions containing dangerous substances	20000
16 11	waste linings and refractories	
16 11 01*	coal-based lining materials and refractory materials containing hazardous substances used in metallurgical processes	20000
16 11 03*	other lining materials and refractory materials containing dangerous substances used in metallurgical processes	20000
16 11 05*	lining materials and refractory materials containing hazardous substances used in non-metallurgical processes	20000
17	CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)	
17 01	concrete, bricks, tiles and ceramics	
17 01 06*	concrete, brick, tile and ceramic fraction containing dangerous substances or their mixture	20000
17 02	wood, glass and plastic	
17 02 04*	glass, plastic, wood containing or contaminated with dangerous substances	20000
17 03	bituminous mixtures, coal tar and tarred products	
17 03 01*	bitumen mixture containing coal tar	20000
17 03 03*	coal tar and tar products	20000
17 04	metals (including their alloys)	
17 04 09*	metal waste contaminated with hazardous substances	20000
17 04 10*	cables containing oil, coal tar and other dangerous substances	20000
17 05	soil (including excavated soil from contaminated sites), stones and dredging spoil	
17 05 03*	earth and stones containing dangerous substances	20000
17 OF OF*	dredging waste containing hazardous materials	20000
17 05 05*	-	
17 05 05	railway track gravel bed containing hazardous materials	20000
	railway track gravel bed containing hazardous materials insulation materials and asbestos-containing construction materials	20000

17 06 03*	other insulating material consisting of or containing hazardous materials	20000
17 06 05*	building material containing asbestos	20000
17 08	gypsum-based construction material	
17 08 01*	gypsum-based construction material contaminated with hazardous substances	20000
17 09	other construction and demolition wastes	
17 09 01*	construction and demolition waste containing mercury	20000
17 09 02*	Construction and demolition waste containing PCBs (e.g. insulating material containing PCBs, resin-based flooring containing PCBs, insulated windows containing PCBs, capacitors containing PCBs)	20000
17 09 03*	other construction and demolition waste containing hazardous substances (including mixed waste)	20000
18	WASTES FROM HUMAN OR ANIMAL HEALTH CARE AND/OR RELATED RESEARCH (except kitchen and restaurant wastes not arising from immediate health care)	
18 01	wastes from natal care, diagnosis, treatment or prevention of disease in humans	
18 01 03*	other waste, the collection and disposal of which is subject to special requirements in order to avoid infections	20000
18 01 06*	a chemical containing or consisting of hazardous substances	20000
18 01 08*	cytotoxic and cytostatic drug	20000
18 01 10*	amalgam waste from dental care	20000
18 02	wastes from research, diagnosis, treatment or prevention of disease involving animals	
18 02 02*	other waste, the collection and disposal of which is subject to special requirements in order to avoid infections	20000
18 02 05*	a chemical containing or consisting of hazardous substances	20000
18 02 07*	cytotoxic and cytostatic drug	20000
19	WASTES FROM WASTE MANAGEMENT FACILITIES, OFF-SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER FOR INDUSTRIAL USE	
19 01	wastes from incineration or pyrolysis of waste	
19 01 05*	filter cake from gas treatment	20000
19 01 06*	aqueous liquid wastes from gas treatment and other aqueous liquid wastes	20000
19 01 07*	solid waste from gas treatment	20000
19 01 10*	spent activated carbon from flue gas treatment	20000
19 01 11*	boiler ash and slag containing dangerous substances	20000
19 01 13*	fly ash containing hazardous substances	20000
19 01 15*	boiler dust containing hazardous substances	20000
19 01 17*	pyrolysis wastes containing hazardous substances	20000
19 02	wastes from physico/chemical treatments of waste (including dechromatation, decyanidation, neutralisation)	
19 02 04*	premixed wastes composed of at least one hazardous waste	20000
19 02 05*	sludges from physico/chemical treatment containing hazardous substances	20000
19 02 07*	separation oil and concentrate	20000
19 02 08*	liquid combustible wastes containing hazardous substances	20000
19 02 09*	solid combustible wastes containing hazardous substances	20000
19 02 11*	other waste containing hazardous substances	20000
19 03	stabilised/solidified wastes	

19 03 04*	wastes marked as hazardous, partly stabilised other than 19 03 08	20000
19 03 06*	wastes marked as hazardous, solidified	20000
19 03 08*	partly stabilised mercury	20000
19 04	vitrified waste and wastes from vitrification	
19 04 02*	fly ash and other flue-gas treatment wastes	20000
19 04 03*	non-vitrified solid phase	20000
19 07	landfill leachate	
19 07 02*	landfill leachate containing hazardous substances	20000
19 08	wastes from waste water treatment plants not otherwise specified	
19 08 06*	saturated or depleted ion exchange resins	20000
19 08 07*	solutions and sludges from regeneration of ion exchangers	20000
19 08 08*	membrane system waste containing heavy metals	20000
19 08 10*	grease and oil mixture from oil/water separation other than those mentioned in 19 08 09	20000
19 08 11*	sludge containing hazardous substances from the biological treatment of industrial wastewater	20000
19 08 13*	sludge containing hazardous substances from other treatment of industrial wastewater	20000
19 10	wastes from shredding of metal-containing wastes	
19 10 03*	light fraction and dust containing dangerous substances	20000
19 10 05*	other fractions containing dangerous substances	20000
19 11	wastes from oil regeneration	
19 11 01*	spent filter clays	20000
19 11 02*	acid tars	20000
19 11 03*	aqueous liquid wastes	
19 11 04*	wastes from cleaning of fuel with bases	20000
19 11 05*	sludge containing hazardous substances from the treatment of liquid waste at the point of generation	20000
19 11 07*	wastes from flue-gas cleaning	20000
19 12	wastes from the mechanical treatment of waste (for example sorting, crushing, compacting, pelletising) not otherwise specified	
19 12 06*	wood containing dangerous substances	20000
1912 11*	waste obtained by mechanical treatment of waste containing other hazardous substances (including mixed substances)	20000
19 13	wastes from soil and groundwater remediation	
19 1301*	solid wastes from soil remediation containing hazardous substances	20000
19 13 03*	sludges from soil remediation containing hazardous substances	20000
19 13 05*	sludges from groundwater remediation containing hazardous substances	20000
19 13 07*	aqueous liquid wastes and aqueous concentrates from groundwater remediation containing hazardous substances	20000
20	MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SELECTIVELY COLLECTED FRACTIONS	

The maximum possible quantity of waste that can be involved in the waste management activity:		20000
The maximum possible quantity of liquid waste that can be involved in the transportation activity:		
The maximum possible quantity of	solid waste that can be involved in the transportation activity:	20000
20 01 37*	wood containing dangerous substances	20000
20 01 35*	discarded electrical and electronic equipment other than those mentioned in 20 01 21 and 20 01 23 containing hazardous components	20000
20 01 33*	batteries and accumulators included in 16 06 01, 16 06 02 or 16 06 03 and unsorted batteries and accumulators containing these batteries	20000
20 01 31*	cytotoxic and cytostatic drugs	20000
20 01 29*	detergent containing dangerous substances	20000
20 01 27*	paints, inks, adhesives and resins containing hazardous substances	20000
20 01 26*	oil and fat other than those mentioned in 20 01 25	20000
20 01 23*	discarded equipment containing chlorofluorocarbons	20000
20 01 21*	fluorescent lamps and other mercury-containing waste	20000
20 01 19*	plant protection agent	20000
20 01 17*	photographic chemical	20000
20 01 15*	alkalis	20000
20 01 14*	acids	20000
20 01 13*	solvents	20000

4.) Requirements for safety and precautionary measures to be introduced:

The activities involved in the road transport, trading and collection of the wastes covered by the licence may be performed in the territory of Hungary, in a way or in ways adapted to their physical, chemical and biological properties precluding the endangering and contamination of the environment, the spillage, dusting or leakage of waste.

Any damage incident occurring during the performance of the activity shall – simultaneously with instantaneous commencement of the damage control activities – be immediately notified to the competent water management authority, while informing the competent environmental authority.

In case of any damage or contamination during the activity, the Licensee shall be responsible for its elimination and restoration of the area to its original condition.

The carrier of a shipment of hazardous waste may start off with the load after taking possession of the other copies of the filled-out consignment note and verified that the data specified in the consignment note match those shown on the marking on the waste/packaging and the packaging of the waste and the condition of the vehicle enable safe shipping.

Hazardous waste shall be transported with vehicles, in ways and under conditions ensuring safe transportation, precluding environmental pollution.

The carrier of hazardous waste shall – after handover of the shipment to the waste treatment entity or trader – cause the fact of handover be certified on every copy of the consignment note in its possession. The waste treatment entity/trader shall hand one copy of the consignment note back to the carrier which the latter shall keep as a certificate. The waste treatment entity/trader shall keep one copy of the consignment note – pertaining to them – in the way of a document of a certificate and return the other copy to the entity that delivered the waste, within within 30 days of its takeover of the hazardous waste consignment.

Before accepting delivery, the trader shall check to make sure that the hazardous waste delivered is the same as indicated by the data shown in the consignment note and the contract concluded with the party handing over the waste. The trader may only take over the hazardous waste from the carrier after identifying the shipment as waste the same as indicated in the consignment note.

The Licensee may collect the hazardous waste in a license, container used for this purpose, in a room or in a covered area with solid pavement, that is suitable for the safe collection of waste, in a way that befits the physical and chemical properties of the waste, precluding the endangering, contaminating and/or harming the environment and the endangering or damaging harming health.

Different kinds of hazardous waste that can chemically react with one another shall not be collected in the same collection bin or container.

When collecting hazardous waste in collection bins or containers the Licensee may do so using collection bins or containers complete with technical protection that is resistant to the physical and chemical impacts of the waste and prevents the waste's contact with rainwater.

The Licensee shall retain the filled-out consignment note for a period of 10 years.

Soil contamination and air pollution shall be prevented during loading, shipping and collection by taking appropriate actions and applying the best available technique(s).

The cleaning of the vehicles and the equipment, and the maintenance of the vehicles, used in collection shall only be carried out in washing facilities/service shops that have the relevant required licences. Cleaning/maintenance may only be carried out in a way precluding environmental pollution.

The vehicles and shall be parked and the collection equipment shall be stored in ways preventing spillage, leakage and environmental pollution.

5.) The licence shall be valid until 13 August 2028.

6.) Description of the licensed activity:

a) The name of the licensed waste management activity:

The Licensee shall transport the licensed wastes from the entities producing or possessing them to the entities taking it over using own and/or rented vehicles.

In its capacity as trader the Licensee shall purchase and then sell the licensed wastes in its own name or on behalf of others.

The Licensee shall collect the licensed wastes from the entities producing or possessing them, in order to transport them to waste treatment facilities.

Wastes may be delivered to the Licensee's site on the basis of the specific waste management licence granted by the competent waste management authority.

The Licensee shall not operate a waste collection service under this licence.

b) The environmental protection characteristics of the authorized waste management activity:

The tasks involved in the cleaning of the vehicles and the collection equipment shall be carried out by DUETT CAFE Kft. (registered office: 3527 Miskolc, József Attila u. 57.), and private entrepreneur named Zsolt Antal Csordás (4030 Debrecen, Monostorpályi út 35/a).

The maintenance of the vehicles shall be carried out by "TÜF" Kft. (registered office: 1106 Budapest, Juhász utca 37.).

The air pollution caused by the vehicles used for carrying waste will be negligible relative to the general traffic along the transport route.

The licensed waste management activity will, if performed in accordance with the prescribed rules and requirements, cause no soil contamination.

7.) Specific individual conditions and requisites for the performance of the activity:

a) personal conditions:

The environmental tasks relating to the licensed waste management activity shall be carried out by the Licensee's employee with environmental qualification. The Licensee shall employ a sufficient number of workers for the performance of the licensed waste management activity.

b) material conditions:

The Licensee shall have sufficient collection equipment (IBC and other containers, barrels) for handling the amount of waste for which it has submitted its application.

The Licensee shall have vehicles of a sufficient number and capacity for handling the amount of

waste for which it submitted its application (the vehicles' data are listed in Annex 1 hereto).

The empty vehicles and collection equipment shall be stored at the Licensee's site (2143 Kistarcsa, Külső Raktár körút 11. 5401 hrsz., KTJ: 101903449).

- c) financial conditions:
 - To deal with any emergency that might occur the Licensee has an environmental liability insurance contract No. AHB723486449 in place with Allianz Hungária Zrt.
 - The Licensee shall maintain the insurance contract for the elimination of environmental damage until the end of the licensed activity.
- 8.) The Gödöllő District Office of the Pest County Government Office has informed the Government Office under File No. PE-07/NEO/1654-5/2023 that the Licensee's waste management licence for the transportation, trading and collection of waste in the territory of Hungary may be authorised from the perspective of public health.
- 9.) Regulations, specific individual requirements:
 - 1. One duplicate copy of this decision shall be kept on board each vehicle during the performance of the waste management activity.
 - 2. In the course of its operations the Licensee shall not exceed the annual quantities specified herein.
 - 3. Any change not affecting the waste management activity in the details laid down in this licence shall be notified by the Licensee to the waste management authority within 15 days of its occurrence. Any change affecting the waste management activity shall be notified by the Licensee in advance.
 - 4. The Licensee shall make sure that wastes of different types are not mixed. Different types of waste shall be adequately separated from each other during collection and transportation.
 - 5. The Licensee shall keep records and supply data in the ways prescribed in Act CLXXXV of 2012 on Waste (hereinafter: Waste Management Act) and in Government Decree 309/2014 (XII. 11) on registration and reporting requirements relating to wastes.
 - 6. To ensure traceability of the origin of waste taken over from natural persons the Licensee may process data prescribed by law in its records.
 - 7. The Licensee may only perform the transportation, trading and collection of waste falling in the scope of 'institutional waste management activity element' or 'waste management public service activity element' as a concessionaire's subcontractor.
 - 8. In case the Licensee performs the public service task of public waste management on the basis of this licence as a concessionaire's subcontractor, it shall organise its waste management activity other than its public service waste management task that it will not jeopardise its performance of its public service waste management task.
 - 9. The wastes may be handed over exclusively to recipients having valid waste management licences for managing wastes of the given identification codes, in amounts not exceeding the quantities specified in their respective licences.
 - 10. The transport documents and records relating to the various individual shipments shall be retained for the periods prescribed by law (in the case of hazardous waste: 10 years).
 - 11. During the performance of the licensed waste management activity the Licensee shall observe and comply with the relevant provisions of the Waste Management Act as well as those of Government Decree 246/2014. (IX. 29.) on the rules of constructing and operating certain waste management facilities and Government Decree 225/2015. (VIII. 7.) on the detailed rules concerning certain activities that are connected to hazardous wastes (hereinafter: Implementing Decree).
 - 12. During the transportation of hazardous wastes covered by the regulation on the promulgation of Annex A and Annex B to the ADR Agreement concerning the International Carriage of Dangerous Goods by Road and on certain issues of its application the provisions of the ADR and the Hungarian highway code (KRESZ) shall also be observed and complied with in addition to the provisions hereof. The transport vehicles used shall be equipped with the

mandatory fixtures and equipment prescribed by the ADR on a mandatory basis. Moreover, the equipment/materials required for preventing environmental damage or for remediation and for collecting/mopping up any waste released (leaked, spilled) into the environment shall be available on board the transport vehicles along with strong PE sacks for carrying absorbents contaminated with waste.

- 13. The Licensee shall employ a dangerous goods safety adviser in accordance with the legislation on Dangerous Goods Safety Advisers. The Licensee shall notify the fact of the employment of an adviser, the termination of their employment or the change of the adviser, to the Transport Authority as prescribed in specific legislation.
- 14. Hazardous waste shall not be mixed with any other waste or any other material.
- 15. Hazardous waste shall not be mixed/deposited together with municipal waste or other non-hazardous waste.
- 16. During the performance of the activity the workers concerned shall be provided with personal protective equipment affording adequate protection against the harmful impacts of the hazardous substances concerned.
- 17. The consignment notes shall be filled out in accordance with the applicable statutory regulations.
- 18. The certificates filled out in relation to the hazardous wastes shall be in conformity to the provisions of the Implementing Decree, in particular, those pertaining consignment notes in Annex 1 to the Decree.
- 19. The hazardous waste may only be handed over to the recipient specified in the consignment note, in amounts not exceeding the quantity specified in the latter's licence.
- 20. In case the waste manager or trader refuses to take over the hazardous waste from its carrier, the carrier shall enter the relevant details of the reason for and the place and time/date of such refusal in the consignment note and forthwith return the hazardous waste to the entity from which it was taken over.
- 21. In its capacity as trader the Licensee may only refuse to take over hazardous waste in the cases specified in the relevant pieces of legislation.
- 22. The carrier of hazardous waste shall deliver the hazardous waste in the amount, in the packaging and in the composition in which it was taken possession of to the address specified in the consignment note and hand it over to the waste manager after the presentation and/or delivery of all of the relevant documents pertaining to the shipment.
- 23. The carrier of hazardous waste shall after handover of the shipment to the waste manager cause the fact of handover be certified on every copy of the consignment note in its possession.
- 24. The waste manager shall hand one copy of the consignment note back to the carrier which the latter shall keep as a certificate.
- 25. No damaged or leaking hazardous waste containing element of the consignment shall be loaded on the transport vehicle.
- 26. The route of the vehicle carrying hazardous waste shall be so designed in built-up areas in such a way that it bypasses major community buildings and housing estates at an adequate distance, with the exception of its destination. A vehicle carrying hazardous waste shall not stop and wait in such areas, unless for traffic-related reasons.
- 27. Hazardous waste may only be taken over in closed containers that are resistant to the chemical impacts of the waste and the mechanical stress stemming from transportation, in packaging that prevents environmental pollution.
- 28. Written instruction concerning the handling and neutralisation of the hazardous waste being carried shall be kept on board the transport vehicle.
- 29. Different kinds of hazardous waste that can chemically react with one another shall not be collected in the same collection bin or container.
- 30. The Licensee as collector of waste shall make the necessary arrangements for delivering

the wastes it shall have collected to the relevant waste management facilities.

- 31. The Licensee shall collect the licensed wastes from the entities producing/possessing wastes and/or from waste management facilities in order to transport them to waste treatment facilities.
- 32. The period of the selection and preliminary storage of waste collected/taken over by the collector shall not be longer than one year. After that, waste management must be taken care of immediately.
- 33. During its operations the Licensee shall set up and operate its waste management facilities in accordance with the prevailing relevant statutory regulations.
- 34. Unless otherwise provided by law, the trader may hand over the waste for treatment only to a business entity having waste management licence for the treatment concerned.
- 35. The trader shall hand over the waste it has taken over to the waste treatment entity in unchanged or maximum pre-treated form.
- 36. The wastes delivered to the Licensee's site may only be stored and treated (including pretreatment) in possession of the relevant licence issued by the relevant waste management authority having competence in the territory concerned.
- 37. During the performance of the operation the air shall not be polluted with odours that disturb the population or with other pollutants to such an extent that it causes air pollution.
- 38. During loading/unloading efforts shall be made to minimise the emission of pollutants.
- 39. Activities involving odours may only be carried out using the best available techniques.
- 40. The tasks of the transportation and collection of waste shall be carried out using closed containers or containers and/or vehicles with temporary cover preventing dusting/spillage or special machinery and/or vehicles preventing dripping/leakage in such a way that no odours disturbing residents is released into the air while performing the waste management activity.
- 41. The licensed waste management activity may only be performed in ways that are suitable for preventing dusting/spillage/leakage of waste in order to avoid environmental pollution during the performance of the activity.
- 42. The licensed waste management activity shall be performed in such a way without endangering human health and damaging the environment that it does not pose a risk to environmental elements or cause noise or odours (exceeding the relevant limits) disturbing residents or have a negative impact on the landscape or protected natural and/or cultural values.
- 43. In the case of the transportation of wastes of codes ending in 98* or 99*, not otherwise specified, the waste being transported shall be specifically described (named) in the transport documents in addition to the relevant identification codes.
- 44. When transporting wastes of Class 18 the provisions laid down in Decree 12/2017. (VI. 12.) EMMI issued by the Minister of Human Capacities on waste management activities relating to wastes produced by healthcare providers (hereinafter: EMMI Decree) shall also be observed and complied with.

In this waste management licensing procedure the Government Office declares that procedural cost in an amount of HUF 270,000, that is, two hundred and seventy thousand forints, has been incurred and paid by the Licensee.

The decision becomes final upon publication, there is no room for appeal. An administrative lawsuit can be initiated against the decision within 30 days from the date of notification by submitting a claim filed at the Pest County Government Office, but addressed to the Budapest District Court. Immediate legal protection can be requested in the statement of claim. In the framework of immediate legal protection, it is possible to request the ordering of suspensory effect. In the case of ordering the suspensive effect, an administrative act cannot be carried out, rights cannot be exercised on the basis of it, and it cannot take effect in any other way.

A natural person can submit the claim electronically or on paper. Those specified in Section 9 of Act CCXXII of 2015 on the General Rules of Electronic Administration and trust services may submit the claim letter electronically. The client acting with a legal representative can only submit the statement of

claim electronically.

The claim can only be submitted electronically through the IKR system, which can be found on the following electronic interface:https://e-kormanyablak.kh.gov.hu/client.

JUSTIFICATION

On 24 May 2023 the Government Office received an application from the Licensee for a licence for the nationwide transportation, trading and collection of hazardous wastes.

Pursuant to Section 1 (3) of Government Decree 124/2021 (III. 12) on the designation of the waste management authority (hereinafter: Government Decree 124/2021 (III. 12)) the Government Office is the waste management authority of nationwide scope of competence.

Pursuant to Section 3 (1) of Government Decree 124/2021 (III. 12) the licensing of the nationwide transportation, trading and collection of hazardous falls within the scope of power of the Government Office.

The Licensee attached to its application the licensing documentation prepared by an environmental expert and filed proof of payment of HUF 270,000 that is, two hundred and seventy thousand forints in the way of administrative service fee to the Government Office's account as prescribed in Section 2 (1) of, and in subsections 4.2, 4.5 and 11 of Annex 1 to, Decree 14/2015. (III. 31.) FM issued by the Ministry of Agriculture on the administrative service fees for administrative proceedings relating to environmental protection and nature conservation.

Pursuant to Section 7 (1) of, and section 5 of Annex 1 to, Government Decree 124/2021 (III. 12) on 10 August 2023 the Government Office contacted the Public Health Department of the Gödöllő District Office of the Pest County Government Office which justified its position statement issued regarding the technical issue of file No. PE-07/NEO/1654-5/2023. as follows:

"My position on this issue is based on the following legislation:

- Act XI of 1991 on the Health Authorities and Administration;
- Act XLII of 1999 on the Protection of Non-Smokers and Certain Regulations on the Consumption and Distribution of Tobacco Products;
- Act XXV of 2000 on Chemical Safety:
- Government Decree 253/1997 (XII. 20.) on the National Planning and Building Requirements;
- Government Decree No 57/2013 (II. 27.) on Certain Production and Service Activities Permitted
 on the Basis of a Site Licence and Notification of the Establishment of a Site, as well as on the
 Procedure for Site Licensing and the Rules for Notification;
- Government Decree No 5/2023 (I. 12.) on the Quality Requirements For Drinking Water and the Monitoring Procedure;
- Government Decree No. 385/2016 (XII. 2.) on the performance of the public health functions of the capital and county government offices and the district (capital district) offices, and on the designation of the state health administration body;
- 124/2021 on the appointment of the waste management authority. (III. 12.) Government decree.
- Decree No 18/1998 (VI. 3.) of Minister of Welfare on Epidemiological Measures Necessary for the Prevention of Communicable Diseases and Epidemics."

According to Section 2 (1) 26. of the Waste Management Act: "waste management: activity of collection and transportation of waste as trader [...]."

Section 62 (1) and (3) of the Waste Management Act provides:

- "(1) Waste management activity may with the exceptions specified herein and in government decrees may be performed on the basis of the waste management licence [...] issued by the waste management authority [...].
- (3) The application for a waste management licence [...] shall be submitted to the waste management authority, with content specified in the government decree on the registration and official licensing of waste management activities."

Section 12 of the Waste Management Act stipulates the following:

"(2) Collection activities shall – with the exceptions specified in paragraphs (2a) and (2c) and in Section 28 (5) – be performed on the basis of the waste management license for collection. [...]

(3) The pre-sorting and pre-storage of the collected waste may – with exceptions specified in government decree or ministerial decrees – be carried out for a total of no more than 1 year. After that, waste management must be taken care of immediately.

Section 13 of the Waste Management Act stipulates the following:

- "(1) The trader [...] shall carry out waste management activities relating to waste constituting the subject of trading [...] on the basis of being entered in the registry, unless it takes possession of the waste concerned.
- "(2) The trader [...] may only carry out its activities if it takes possession of the waste constituting the subject of trade [...] on the basis of a licence for waste management.
- (3)Unless otherwise provided by law or government decree, the trader [...] may hand over the waste for treatment only to a business entity having waste management licence for the treatment concerned [...].
- (4)The trader [...] shall if it has taken possession of the waste concerned hand over the waste it has taken over to the waste treatment entity in unchanged or maximum pre-treated form.
- (5)If the trader [...] does not take possession of the waste, it shall be just as responsible for the delivery of the waste to the waste treatment entity in the same way as if it took possession of the waste concerned."

Section 14 (1)-(4) of the Waste Management Act stipulate as follows:

- "(1) Waste may only be transported in possession of a waste management licence or on the basis of registration, unless
- a) the natural person real estate user carries selectively collected household waste to the waste collection point, waste collection yard, delivery point or waste treatment facility,
- b) the manufacturer or distributor carries waste it is obliged to take over, to treatment facility,
- c) the business entity carries waste collected selectively on an ad-hoc basis (not as a regular business activity), using its own vehicle, to its own operational collection point at its other site or to a delivery point, waste collection yard or waste treatment facility, or
- d) the natural person real estate owner or possessor carries selectively collected hazardous waste of the ID code 17 06 05*, building material containing asbestos, generated on the real estate used by them, in a container suitable for its transportation and storage, in a way precluding environmental hazard, in the context of transportation not as a regular business activity in observance of the provisions laid down in paragraphs (5)-(8) to a waste collection point or waste treatment facility. [...]
- (2) The carrier of waste shall be responsible for safe delivery to the destination.
- (3)In the case of pollution originating from transportation the carrier of the waste shall provide for the restoration of the original state and condition of the environment, including, in particular, the decontamination of the area and the removal of waste.
- (4) If the trader [...] itself provides for the transportation of the waste, the rules on traders [...] and the rules on carriers shall be applied as appropriate."

According to Section 56 (1), (2), (3), (3a) and (4) of the Waste Management Act:

- "(1) Hazardous waste shall not be mixed with any other waste or any other material without a waste management licence.
- (2) Hazardous waste shall not be diluted or mixed with other materials in order to reduce the original concentration of the hazardous substances to below the level at which the waste is categorised as hazardous waste.
- (3) If waste is mixed without a waste management licence, the mixed waste shall be separated or if that is technically feasible, and the selection reduces or does not increase the impacts on the environment and human health.
- (3a) If separation as per paragraph (3) is not possible, the possessor of the waste shall provide for the treatment of the mixed waste.
- (4) The waste management authority shall, depending on feasibility, order in its action the waste possessor to separate the waste if it fails to fulfil its obligation specified in paragraph (3)."

Section 58 (2) of the Waste Management Act stipulates:

"During its transportation the hazardous waste shall be issued a form – which can be issued in an electronic form as well – containing the data specified in Regulation 1013/2006/EC of the European Parliament and the Council."

According to Section 65 (1), (2), (3) and (4) of the Waste Management Act:

"(1) The producer of waste, its possessor, collector, carrier, trader, intermediary and treater as specified in the relevant government decree(s) and the concession company performing activity elements of the waste management public service (hereinafter collectively: entity obliged to keep register) shall keep

records by type of the wastes involved in its activity, at its site, in the way and with the content stipulated in Government Decree 309/2014 (XII. 11) on registration and reporting requirements relating to wastes.

- (2) To ensure traceability of the origin of waste taken over from natural persons the collector, carrier, trader, intermediary, treater and with the exception of the activity elements of the public service of waste management the concession company, shall process
- a) the natural personal identification data, and
- b) the address of residence.
- (3) The records referred to in paragraph (1) shall be kept on the basis of the ID codes specified in the ministerial decree on the list of wastes.
- (4) Such records, operation logs and certificates shall be kept by the entity under obligation to keep records, for at least 5 in the case of hazardous waste at least 10 years. In the case of a landfill the records/operation log on the landfilling operations shall not be scrapped."

Section 71 of the Waste Management Act stipulates:

"To ensure the availability of funds for the elimination of unforeseeable environmental damage that might be caused by its activity that business entity specified in the government decree shall conclude an environmental insurance contract, which [...]

b) performs activity for which waste management licence [...] is required under this Act [...]."

Based on the above legal regulations and the Licensee's application the Government Office has concluded the following:

- The transportation, trading and collection of waste is considered as as waste management activities which may only be performed in possession of a waste management licence – apart from exceptions specified in various specific pieces of legislation.
- According to the application it has submitted the Licensee only partly fulfilled the statutory requirements therefore the Government Office called on the Licensee to submit missing elements, in document No. PE/KTFO/02521-3/2023. The Licensee fulfilled its obligation to submit the required missing elements.
- In verifying the availability of financial guarantee the Government Office took it into account that the Licensee had been registered by the Government Office under Reg. No. 82/1/2023 as a concessionaire's subcontractor.
- The Licensee has filed the documents certifying that it meets and has the personal, material and public health conditions and requisites for the transportation, trading and collection of waste, along with those certifying the technology to be applied and the technical and environmental attributes, conditions, quality and equipment, of the facilities, equipment and vehicles to be used.
- The Licensee has proven by capacity calculations that it has capacity for the management of a limit amount of waste (both solid and liquid) of 20,000 tonnes/year.
- The Licensee declared that it will transport liquid waste in IBC and other containers and barrels, precluding environmental pollution.
- Regarding the cleaning of vehicles and collection equipment the Licensee submitted copies of the contracts concluded with DUETT CAFE Kft. (registered office: 3527 Miskolc, József Attila u. 57.), and private entrepreneur named Zsolt Antal Csordás (4030 Debrecen, Monostorpályi út 35/a).
- Regarding the maintenance of the vehicles the Licensee submitted a copy of the contract concluded with "TÜF" Kft. (registered office: 1106 Budapest, Juhász utca 37.).
- Regarding the rented vehicles the Licensee submitted a copy of the contract concluded with IVI-TRANS Kft. (registered office: 2143 Kistarcsa, Bem József utca 48.).
- The Licensee submitted a copy of the decision issued by the Administrative Office of the Kistarcsa Mayor's Office No. 9040-2/2018. authorising the Licensee to store empty vehicles and empty collection equipment at its site.
- The Licensee furnished proof of the availability of its plan regarding environmental security and remediation in case any harmful event occurs.
- The Licensee submitted the document proving the fact that it had concluded an environmental insurance contract.
- The Licensee submitted proof of the fact that the tasks of environmental protection shall be performed by its employee with adequate environmental qualification as prescribed in Section 7 of Government Decree No. 439/2012. (XII. 29.) on the registration and official authorization of waste management activities (hereinafter: Government Decree No. 439/2012. (XII. 29.)).
- The Licensee submitted the declaration on its prior waste management activity as specified in Section 11 of Government Decree 439/2012. (XII. 29.).

- The Licensee submitted proof of its being listed in the database of taxpayers with no public debt.
- The Licensee submitted its declaration stating that it owes no outstanding debt to the Municipality's Tax Authority.
- The Licensee submitted its declaration stating that waste is not delivered to its site on the basis of this licence.
- The Licensee submitted its declaration that it does not intend to operate a waste collection service under this licence.

Accordingly, the Government Office established that there is no obstacle to the issuance of a permit as provided for in this Decision.

According to Section 2 (1) 26b. of the Waste Management Act:

"waste management institution activity: waste management activity the use of which is a mandatory obligation, comprising the takeover, collection, removal, pre-treatment, trade and handover for treatment, of the municipal waste of the real estate user that is outside the scope of the activity element of the public service of waste management, the waste of products covered by the extended manufacturer responsibility scheme as specified in the government decree on the detailed rules on the operation of the extended manufacturer responsibility scheme and the products falling in the scope of the mandatory deposit on return system and waste originating from such products, including the maintenance and operation of the waste management facilities involved in dealing with these, along with the performance of the organisation fulfilling the extended manufacturer's obligations specified in Section 53/A (4) for the extended manufacturer responsibility schemes created for such wastes on behalf of the manufacturers concerned, as well as the operation of the mandatory deposit on return system;"

According to Section 2 (1) 26c. of the Waste Management Act:

"activity element of the public service of waste management: waste management activity the use of which is a mandatory obligation, comprising the takeover, collection, removal, pre-treatment, trade and handover for treatment, of the municipal mixed and selectively collected waste of the real estate user – not including the selectively collected waste, similar to household waste, of business organisation real estate users – along with dumped household items of natural person real estate users collected in council clean-ups, including the maintenance and operation of the waste management facilities involved in the performance of the activity element of the public service of waste management;"

The Government Office draws the Licensee's attention to the fact that the Act only applies to wastes of Class 01 – which may, accordingly, only be involved in the licensed waste management activity – if the activity intended to be carried out involving such wastes does not qualify as mining waste management. Act XLVIII of 1993 on Mining stipulates that mining waste treatment: "collection and storage of waste generated during the mining, storage and processing of mineral raw materials – with the exception of waste not directly originating from such activities – in waste treatment facilities and their carriage from the place of production to the waste treatment facility." Mining waste treatment is licensed by the mining supervision.

The Government Office reminds the Licensee that animal by-products may only be assigned to the relevant waste identification code and may only be regarded as waste – and may, accordingly, be involved in the scope of the waste management activity – if they meet the requirements laid down in Section 1 (2) of the Waste Management Act.

The Government Office reminds the Licensee that the waste of the identification code 20 01 26* (oil and fat other than those mentioned in 20 01 25) may only be regarded as waste if it meets the requirements laid down in Article 2 (2) of Regulation (EC) No 1069/2009 of the European Parliament and of the Council of 21 October 2009 laying down health rules as regards animal by-products and derived products not intended for human consumption and repealing Regulation (EC) No 1774/2002 (Animal by-products Regulation):

"This Regulation shall not apply to the following animal by-products: g) catering waste, except if it:

- i. originates from means of transport operating internationally;
- ii. is destined for feeding purposes;
- iii. is destined for processing by pressure sterilisation or for processing by methods referred to in point (b) of the first subparagraph of Article 15(1) or for transformation into biogas or for composting;"

By issuing this licence the Government Office registered the Licensee as a licensed waste trader under No. 100393875/2KER/2023.

The Government Office draws the Licensee's attention to its obligation to pay a supervisory fee pursuant to Section 82/A (1) of the Waste Management Act.

The temporal scope contained in Point VI of the operative part of the decision was established based on Section 79 (5) of the Civil Code.

The Government Office received an application from the Licensee on 24 May 2023. The Government Office arranged for the communication of the decision within the administrative time limit.

Section 84 (1) of the Waste Management Act stipulates:

"(1) In case any provision laid down in this Act, in the Environmental Act, the pieces of legislation issued to enable the implementation of these acts or in the directly applicable legal act(s) of the European Union, or in any relevant authority's decision the waste management authority may take action, charge penalty or warn the legal regulation, organisation without legal personality or natural person brought under proceedings."

Section 15 (1) and (2) of Government Decree 439/2012. (XII. 29.) stipulate:

- "(1) The waste management authority may withdraw the licence ex officio, if
- a) the licensee fails to fulfil its obligation prescribed in Government Decree 309/2014 (XII. 11) on registration and reporting requirements relating to wastes,
- b) it finds that the applicant entered false data in its application whereby it materially influenced the issuance of the licence,
- c) the licensee performs its activity in any way other than as prescribed in the licence or d) the licensee impedes an official inspection.
- (2) The waste management authority will withdraw the licence ex officio, if
- a) the conditions prescribed as a prerequisite for the issuance of the licence are no longer met,
- b) the licensee terminates or suspends the licensed waste management activity, and
- c) the performance of the waste management activity jeopardises, pollutes or damages the environment."

In case it fails to meet, or comply with, any requirement laid down legislation on waste management or in any decision adopted by any competent authority regarding it, the Licensee shall pay a **waste management penalty**.

Pursuant to Section 124 of Act CL of 2016 on General Public Administration Procedures (hereinafter: Administrative Regulations Act) and Section 1 (1) 2. of Government Decree 469/217. (XII. 28.) on procedural costs, charge payable for viewing documents and on cost exemption the procedural cost is the administrative service fee. Accordingly, the Government Office made its decision on the procedural cost as specified in the operative part.

The Government Decree adopted its decision pursuant to Sections 80 and 81 of the Administrative Regulations Act) and Section 62 (1) of the Waste Management Act.

The competence and power of the Government Decree 124/2021 (III. 12) is based on Section 1 (3) and Section 3 (1) c) of Government Decree 124/2021 (III. 12).

The list of wastes that can be involved in the scope of waste management as specified in section 3 of the operative part was determined by the Government Office on the basis of the identification codes listed in Annex 2 of Decree 72/2013 (VIII. 27.) on the list of wastes; section 4) of the operative part is based on Section 80 (1) e) of the Waste Management Act, on Sections 8 and 10 of Government Decree 219/2004. (VII. 21.) on the protection of underground waters and on Section 2 (6) of Government Decree 90/2007. (IV. 26.) on procedures for the prevention and remedying of environmental damage; section 5) of the operative part is based on Section 79 (1) and Section 80 (1) f) of the Waste Management Act; section 6) of the operative part is based on Section 7 of Government Decree 439/2012. (XII. 29.); section 7) of the operative part is based on Section 7 of Government Decree 439/2012. (XII. 29.); section 8) of the operative part is based on Section 7 (1) of, and section 5 of Annex 1 to of Government Decree 124/2021. (III. 12.); while section 9) of the operative part is based on the following pieces of legislation: Section 14 (1) of Government Decree 439/2012. (XII. 29.), Section 6 (1) and Section 65 of the Waste Management Act, Section 4, Section 28 (2) and Section 30 (1) of Government Decree 306/2010. (XII. 23.) on the protection of the air, the relevant provisions of Government Decree Government Decree 246/2014. (IX. 29.), the regulations of the Decree issued by the Minister of Human Capacities and the Implementing Decree.

The possibility of judicial review of this decision is ensured by Section 114 of the Administrative Regulations Act. The jurisdiction of the Budapest Metropolitan Court of Justice was established by

Section 4 (1) and Section 13 of Act I of 2017 on Code of Administrative Court Procedure (hereinafter: Administrative Court Procedure Act) The place and time of submitting the statement of claim was determined on the basis of § 39 paragraph 1 of the Civil Code. Information about the possibility of a request to hold a hearing is based on Section 77 of the Criminal Code, according to which, if neither party requests a hearing and the court does not consider it necessary, the court decides outside of a hearing. The plaintiff may request a hearing in the statement of claim, the defendant in the indictment. Failure to do so will result in no verification request. The list of persons under obligation to use electronic administration services is established by Section 9 of Act CCXXII of 2015 on the General Rules for Electronic Administration and Trust Services. Pursuant to Section 1 (3) Government Decree 124/2021 (III. 12) the Government Office is the waste management authority of nationwide scope of competence.

Holding the licence does not relieve the Licensee from the obligation to obtain other licences and authorisations prescribed by law and from any other registration obligation.

Pursuant to Section 82 (1) of the Administrative Regulations Act this decision shall become final and binding upon its communication to the Licensee.

Budapest, 14 August 2023

Dr. TARNAI Richárd county government commissioner

acting on behalf of:

dr. BARTUS Adrienn instead of head of department

[handwritten signature] dr. VÖRÖS Viktor head of department

[stamp: Pest County Government Office 261

Certified true copy

Received: according to the administrator's instructions.

Annex 1 to license File No. PE/KTFO/02521 -8/2023.

- 6 vehicles owned by the Licensee (plate numbers: WAW-543, WDD-816, WDD-819, WEH-391, WEH-392, XYM-304),
- 5 vehicles operated by the Licensee (plate numbers: AACE-228, AACE-229, AACE-231, AACE-232, AACE-233),
- 14 vehicles rented from IVI-TRANS Kft. (registered office: 2143 Kistarcsa, Bem József utca 48.)
 (plate numbers: AAJQ-195, AAJQ-785, MCZ-635, MJW-821, NBM-695, PUW-491, RLR-106, RLS-741, RLS-743, RLS-744, RLS-745, RLS-746, SRH-772, WBT-560).

Clerical instruction to decision No. PE/KTFQ/02521 -8/2023

A copy will be received by the following parties:

	Recipient's name and mailing address	To be attached	Form of mailing
1.	ÉLTEX Kft. (tax number: 11148177-2-09.)	-	СК
2.	Pest County Government Office Gödöllő District Office Public Health Department	-	НК
3.	Budapest Disaster Management Directorate	-	НК
4.	Regional waste management authorities	-	НК
5.	HNYR (the authority's registry system)	-	В
6.	Archives	-	В

Issuer's instruction:

Until exp. u. sc. becomes final, thereafter BHTO (DÁVID Viktória)

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