

REPUBLIC OF NORTH MACEDONIA  
MINISTRY OF ENVIRONMENT AND PHYSICAL PLANNING  
ENVIRONMENTAL ADMINISTRATION

The Environmental Administration, acting upon application no. **11-540/1/2025**, for obtaining a permit for waste management activities, submitted by the legal entity DSPPO izvoz-uvoz Ekocentar 97 DOOEL Skopje-Podr. Eko Neopasen otpad 2 Skopje, on March 10, 2025, issued the following:

PERMIT FOR WASTE MANAGEMENT ACTIVITIES  
(Storage, processing or recycling of waste)

- Name of the permit holder: **DSPPO izvoz-uvoz Ekocentar 97 DOOEL Skopje-Podr. Eko Neopasen otpad 2 Skopje**
- Headquarters: ul. Gjorgi Kolozov no. 10 Skopje-Gazi Baba
- Name and address of branch office/site/municipality: **KP no. 9441/1, KO Drachevo 2 in Kisela Voda municipality, Skopje**
- Taxpayer identification number (TIN) **4030996203809**
- Number of the decision to grant a permit **11-540/1/2025**
- Date of issuance of the permit **10.03.2025**
- Permit validity until **09.03.2025**
- **03/09/2035**

M.P.

Round seal with the text:  
MINISTRY OF ENVIRONMENT  
AND PHYSICAL PLANNING  
Skopje, Republic of North  
Macedonia

Environmental Administration  
acting director  
**Igor Nikoski**  
(illegible hand signature)

## Requirements to be met by the entity in order to be able to perform waste management activities

### I. Minimum technical requirements

Method of performing the activity (necessary equipment, space for performing the activity and types and quantity of waste)

a) When performing the activity of collection and transportation of waste, the legal entity \_\_\_\_\_ according to the capacity of the vehicles, can collect and transport waste of up to \_\_\_\_\_ tons/per day.

Type of waste for which the permit for performing the activity of waste collection and transportation is issued:

Ord. No	Waste code

b) When performing the activity of waste storage, the legal entity **DSPPO izvoz-uvoz Ekocentar 97 DOOEL Skopje-Podr. Eko Neopasen otpad 2 Skopje**, uses the installation located at the site with address: **KP no. 9441/1, KO Drachevo 2 in the municipality of Kisela Voda, Skopje**, and according to the capacity of the installation, it can store:

- up to **0.2** tons of hazardous waste and

- up to **20** tons of non-hazardous waste.

Type of waste for which the permit for performing the activity of waste storage is issued:

Ord. No	Waste code
	<b>04 02 09, 04 02 10, 04 02 15, 04 02 21, 04 02 22, 04 02 99, 12 01 05, all 13 01*; all 13 02*; 15 01 01; 15 01 02; 15 01 03, 15 01 04; 15 01 05, 15 01 06, 15 01 07, 15 01 09, 16 01 03; 16 01 17; 16 01 18; 16 01 19; 16 01 20; 16 06 01*; 17 02 03; all 1704 (except 17 04 09* and 17 04 10*); 19 12 02; 19 12 03; 19 12 04, 19 12 05, 19 12 07, 19 12 08, 20 01 40.</b>

c) When performing the activity of processing or recycling waste in stationary plants, the legal entity **DSPPO izvoz-uvoz Ekocentar 97 DOOEL Skopje-Podr. Eko Neopasen otpad 2 Skopje**, uses the

installation located at the site with address: **KP no. 9441/1, KO Drachevo 2 in the municipality of Kisela Voda, Skopje**, and according to the capacity of the installation, it can perform activities through the procedures of:

- waste recycling, up to / tons/per day;
- reuse of waste, up to / tons/per day;
- other types of waste processing, up to \_\_\_\_\_ tons/per day;

The reception of waste at the site with the address of: **KP no. 9441/1, KO Drachevo 2 in the municipality of Kisela Voda, Skopje**, is performed from **08:00** to **16:00**, every day except Sunday.

Type of waste for which the permit for performing the activity of processing or recycling of waste in stationary plants is issued:

Ord. No	Waste code

d) When performing the activity of processing or recycling waste in mobile plants, the legal entity can perform the activities through the procedures of:

- waste recycling, up to / tons/per day;
- reuse of waste, up to / tons/per day;
- other types of waste processing, up to / tons/per day.

This permit is valid for every site where the mobile plant will be placed, and for which there is an approved environmental impact assessment study or environmental protection report according to the Environmental Law.

Type of waste for which the permit for performing the activity of processing or recycling of waste in mobile plants is issued:

Ord. No	Waste code

If waste treatment is performed for the purpose of preparatory activity for the processing or recycling of waste in mobile plants, the cooperation agreement for handing over the waste to a legal entity that has an installation and that holds a permit for waste management in accordance with the regulations in the field of waste management is stated.

Installation for handing over waste for further processing or recycling:

Ord. No	Name of the installation	Type and number of issued permit for waste processing or recycling

#### Site data and infrastructure

Established infrastructure in accordance with the type of activity for which the permit is issued and the technical and technological requirements specified in the request for obtaining the permit.

a) The site with the address of: **KP no. 9441/1, KO Drachevo 2 in the municipality of Kisela Voda, Skopje**, to have a special notice board displayed on which there will be information about:

- name, address and phone number of the site;
- working hours;
- the name of the operator and
- the number of the permit and the activity performed in accordance with the permit.

b) Established appropriate organized system of securing the site, through which supervision of the site and the work of the video surveillance system will be performed and will prevent any kind of unauthorized movement and attempt to enter the site or installations (e.g. appointment of a person who will be responsible during the work shift for the safety of the site and the operation of the video surveillance system), preparation of the work schedule of the responsible persons, if the work at the site is divided into shifts. For each responsible person, a replacement should be appointed.

c) A separate space is provided for the vehicles that will be used to transport waste to the site, within the site itself and when removing and/or exporting waste from the installation, as well as provided appropriate video surveillance of the transportation within the site. Adequate marking and lighting of the access to the site and the space in the site itself to enable smooth transportation of waste. Providing an adequate access path to the site, as well as providing adequately wide movement paths within the site, which should be paved and properly marked.



d) Within the site where the activity for which the permit was issued takes place, there should be a space for keeping the entire documentation relating to the site, the permit issued to it and the accompanying documentation for the site and for the activities that are included in the scope of the permit and video surveillance data, in order to ensure control and supervision by authorized officials and inspection services, in accordance with the Law.

### **Installation management (required staff and qualifications)**

a) Education and other qualifications of employees and technical equipment:

- the activity that is the subject of this permit is managed by a person responsible for the installation of the site (**manager-Sanja Vlado Momirovska**) **with an address in Skopje**, who possesses all the necessary qualifications in accordance with the Law on Waste Management and in the process of the activity for which this permit is issued workers who are qualified, have the appropriate professional training, work experience and necessary technical equipment work.

b) The structure of the management of the site should be in accordance with the data from the submitted request, which is kept together with the permit.

### **II. Safety and preventive measures to be taken in order for environmental impacts to comply with environmental and human health regulations**

#### **Restarting the installation and site**

When restarting work on the installation and site, the same work requirements that the installation and site met when obtaining the permit should be provided. Checking whether the requirements for re-doing activity in the installation and site are met is performed by the Environmental Administration.

The operator should have the care plan for the site/installation even after the closure of the site where the activity is performed and constantly update it in accordance with the instructions from the Environmental Administration and the intensity of the activities it performs, as well as other relevant data for the installation in accordance with this regulation.

#### **Installation work**

a) In the program for improving the work of the installation and environmental protection, the method and procedure for receiving waste in the site, the method and procedure for providing video surveillance, the method of selecting the different types of waste, keeping records of the waste and specifying the person/s who is/are responsible for receiving the waste in the site should be entered.

b) Reception of waste at the site is performed by a person who has been appointed as a responsible person or the reception is performed by the waste manager. When receiving waste in the site, the responsible person inspects the accompanying documentation and if the waste is not from current production, that is, this type of waste is received in the site for the first time, the responsible person requests a document for characterization of the waste. When receiving the received waste, the responsible person keeps a record and archives it in the place marked for keeping records of receiving waste. In a space provided for keeping the documentation (archive) the data from the video surveillance is also stored in accordance with the Law on waste management <sup>(\*)</sup>.

c) After receiving the waste in the site, it is transported to the place marked according to the type of waste. Internal transportation is performed by workers qualified for performing transport with the help of mechanization, with means of transportation that prevent, that is, minimize the risk of dispersal, spillage and overflow of the waste. When receiving different types of waste, the person responsible for reception gives instructions on the selection and separation of the different types of waste to the workers who transport the received waste.

d) In the program to improve the work of the installation and protect the environment, which is developed and applied for the site for which a permit is issued, requirements for maintenance of work equipment, requirements for maintenance of the video surveillance system, the auxiliary machinery used for internal transportation and the technology used in the installation are determined depending on the activity being performed. The inspection of the auxiliary machinery, work equipment and storage vessels is performed at least twice in one calendar year, and for the technology used in the installation at least once in one calendar year.

The minutes of the performed inspection are kept together with other records in the rooms intended for storing documents.

### **Care for the environment and the safety and health of people**

Control of emission limit values is performed in accordance with the regulations in the area of limit values for:

- emissions of certain substances in the air during burning or incineration of waste,
- emissions for the limit values for emissions from exhaust gases,
- emissions during waste water discharge,
- the techniques, methods and dynamics for measurements and monitoring of emissions of substances in the air and water that are created during burning or incineration of waste, as well as the method and time limits for achieving the limit values for emissions of substances in the air and water,
- emissions in the water,
- emissions in the sewage system,
- emissions in the soil,
- noise control - the requirements for complete removal or maximum reduction of the noise that is created during the performance of the activity on the site are ensured, while appropriate noise control methods are applied.

## **Monitoring**

Monitoring is performed at least once a year, and if necessary, more often (at the request of a competent authority) in relation to whether the standards are met and whether the limit values related to:

- noise,
- surface and underground water,
- air and
- the site's sewage system, are respected.

The monitoring equipment is installed at all points of the emission and it is installed according to the standards of use.

The operator provides safe and permanent access to the measuring points, to enable sampling and access to other measuring points at the request of the competent authority.

## **III. Other requirements resulting from the conducted assessment of the impact on the environment and the danger to human health**

### **Dealing with emergencies**

In case of an unforeseen event, the case is immediately identified and the State Environmental Inspectorate is notified, other competent inspectorates are also notified, if necessary, an investigation is conducted to identify the nature and causes, the source is isolated in the event of an emission and environmental pollution is assessed if there is pollution, i.e. all measures are taken in accordance with the law.

### **Record keeping**

The following documents are kept in the premises of the site for record-keeping: the permit and the request for the permit, the procedures that have been undertaken and refer to the activity for which the permit was issued, the files for each receipt of waste at the site, records for all samples taken, analyses, tests according to the request for obtaining a permit, monitoring of the impacts on the environment, video surveillance data, records of all submitted complaints about the work at the site. Records are kept in accordance with the Law on Waste Management <sup>(\*)</sup>. Free access to environmental inspectors is provided at all times to records relating to the work and practice of waste management at the site.



## Notification and reporting

Based on the data from the records, once a year a consolidated report is prepared on a prescribed form and it is submitted to the Environmental Administration, no later than January 31 of the current year for the previous year in accordance with Article 50 of the Law on Waste Management <sup>(\*)</sup>.

Any changes to the requirements in the permit are made in accordance with the Law on Waste Management <sup>(\*)</sup>.

Apart from the annual report on the site work, if there was an emergency (if necessary) a separate report is also submitted.

In cases of waste export, a notification is submitted in a manner established in accordance with the Law on Waste Management <sup>(\*)</sup>.

## IV. Amount and type of guarantee or insurance

When performing the activity storage, processing or recycling of waste, the legal entity **DSPPO izvoz-uvovz Ekocentar 97 DOOEL Skopje-Podr. Eko Neopasen otpad 2 Skopje**, has provided funds as a guarantee in the amount of **1.845.000,00 MK denars**, i.e. insurance \_\_\_\_\_ (the type of insurance is stated) for the purpose of providing compensation for damage to the environment.

After ceasing to perform the waste activity \_\_\_\_\_, the legal entity \_\_\_\_\_, has provided funds in the amount of \_\_\_\_\_ (the amount of funds in MK Denars or Euros is stated), and a guarantee, i.e. insurance \_\_\_\_\_ (the type of guarantee or insurance is stated), in order to ensure all further actions that could cause an environmental disaster, damage or endanger human health and the environment.

The insurance is provided annually.

<p>Јас, долупотпишаниот судски преведувач за Англиски јазик, со ова потврдувам дека вистинито и точно го преведов овој документ и како потврда на истото се потпишав и го ставив својот официјален печат.</p> <p>Кироски Васил, Постојан судски преведувач за Англиски јазик со реш. бр. 08/1-1168/2004-3 од 21.02.2005</p> <p>Број на превод: /25-06.06.2025</p>		<p>I, the undersigned sworn court translator for the English language herein confirm that the document submitted to me has been truly and properly translated and in witness thereof I have hereto set my hand and affixed the official seal.</p> <p>Kiroski Vasil, sworn court translator for the English language with dec. no. 08/1-1168/2004-3 from 21.02.2005</p> <p>Translation number: /25-06.06.2025</p>
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