**Environmental protection requirements**

During the performance of work the Contractor shall ensure the protection of environment (territory, ground, water) from being polluted with construction and hazardous waste, oils and other chemicals, as well as avoiding leaks from machinery.

To prevent doing harm to the environment or reduce it as much as possible the Contractor shall ensure the choice of work methods that are well considered and preserving the environment, and the performance of work at the facility considering the following environmental risk factors:

Chemical substances and mixtures:

For all hazardous chemical substances and mixtures of chemical substances used at the facility there shall be respective safety data sheets (hereinafter - SDS) available at the facility;

During the performance of work the requirements set in the SDS for storage and use of chemical substances and mixtures, and management of their remains shall be followed;

At the facility the accounting of chemical substances and mixtures shall be ensured by specifying the title, amount, classification and marking of the chemical substance or mixture;

When assessing the amount of chemical substances and mixtures being concurrently in stock at the facility there shall be provided means (absorbents, booms and other means) for localizing and collecting of possible leaks (damage of containers, defects of machinery and equipment), as well as preventive measures during the storage of chemical substances and mixtures.

Waste:

Every day the Contractor shall ensure separate collection of construction, municipal, hazardous, electrical and electronic equipment waste in the containers the location of which has been agreed with the Employer;

- Management of municipal waste shall be performed in accordance with organizational system of particular municipality;

 waste management shall be performed according to the requirements of the Waste Management Law;

• waste shall be classified in accordance with the requirements of Cabinet regulation No.302 "Regulations regarding waste classification and properties rendering waste hazardous" adopted on 19 April 2011;

• record-keeping of hazardous waste, its temporary storage, packing, marking and transportation from the site shall be organized in accordance with the requirements of Cabinet regulation No.113 "Procedures for the record keeping of waste and transportation of waste" of 1 July 2021, Section IV of Cabinet regulation No.301 "Regulations regarding environmental pollution from production of asbestos and asbestos based products and management of asbestos waste" of 19 April 2011, and Section III of Cabinet regulation No.485 "Procedures for the management of certain types of hazardous waste" of 21 June, 2011;

• record-keeping of construction waste and its transportation from the construction site shall be organized in accordance with the requirements of Cabinet regulation No.113 "Procedures for the record keeping of waste and transportation of waste" of 1 July 2021;

• the Contactor shall ensure separate collection of different types of hazardous waste (oils, packing of used chemical substances and mixtures, absorbents, dissolvents, degreasers etc.) in accordance with SDS and properties stated in the waste classification;

• every day the Contractor shall ensure separate collection of construction, municipal and hazardous waste in the marked containers the location of which has been agreed with the Employer;

• hazardous waste containers shall be marked by specifying the title of waste and symbols of hazard;

• the Contractor shall periodically organize delivery of construction and hazardous waste to the companies engaged in collection and recovery of respective waste and have received a respective permit;

• in the WPP the Contractor shall specify the companies that are planned to be involved in the management of municipal, hazardous and construction waste during the performance of work.

Environment:

Permissible noise level shall be observed during the performance of work;

The performance of work affecting water bodies should not be performed during the mass spawning period;

Muddy or polluted water generated due to the performance of work shall not be drained into natural water bodies or sewerage system.

Documentation:

The Contractor shall periodically submit to the Employer and add to the As-built documentation card-bills of lading of the waste. If there is no hazardous waste or construction waste generated during the execution of work, the Contractor shall add a statement (in one copy) on the absence of hazardous and construction waste to As-built documentation.

\* if the amendments are introduced in the respective Cabinet regulations, the replacing regulations and their requirements shall be followed.

STATEMENT ON WASTE

|  |  |
| --- | --- |
| Title of the Contract:  | …………………….. |
| No. and date of the Contract: | …….…, \_\_.\_\_.20\_\_. |
| Contractor: | "…………." |

**During the performance of work at site the following waste was/was not generated and managed:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Type of waste** | **Was generated** | **Was not generated**  | **Notes** *(if waste was generated – No. of card-bill of lading of the waste shall be given and either bills of lading from APUS (waste transportation accounting system) shall be annexed to the statement or the explanation of the activities with waste)*  |
| **Construction waste**(*waste generated in construction work and during the demolition of structures)* |  |  |  |
| **Hazardous waste****(incl. electronic)***(waste which displays one or more properties which make it hazardous)*  |  |  |  |
|  | **Was generated** | **Was not generated** | **Notes***(if waste was generated – it shall be mentioned that waste was put into Employer's containers or it was transported from the site and delivered for utilization in accordance with the existing laws and regulations)* |
| **Municipal waste***(unsorted waste and waste collected separately including paper and cardboard, glass, plastic, biological waste)* |  |  |  |

**Contractor's representative:**