

REMEDIATION OF THE WASTE-CONTAMINATED SITE IN GOSPIĆ – Phase 1

Technical Specifications

1. Description of the subject of procurement

In accordance with the Amendments to the Waste Management Plan of the Republic of Croatia 2023 – 2028 (Official Gazette No. 84/23, 104/25), Measure 12a was set out: *Remediation of privately owned locations contaminated with waste*, which, among other locations that require remediation, also lists the site in Gospic. All activities in under Measure 12a are implemented by the Environmental Protection and Energy Efficiency Fund (hereinafter: the Fund).

The remediation of the site in Gospic is planned to be carried out in at least two rehabilitation phases. For now, the following two phases are known:

Phase 1	Implementation of the service of disposal and/or recovery of waste, which is packaged in “big bag” sacks and is in bulk state at the location itself (mound of stored “plastic waste”)
Phase 2	Remediation of buried waste

The subject of the procedure of public procurement of services is the **implementation of Phase 1** (cadastral parcel No. 591/3, 599/4, 599/18, cadastral municipality)



2. Location of implementation of the subject of procurement

The site where the improperly disposed waste is located (Phase 1) is in Gospic, cadastral parcel No. 591/3, 599/4 and 599/18, all in cadastral municipality Divoselo.

3. Subject of procurement

The subject of procurement is Phase 1 of the removal of improperly disposed waste packed in "big bag" sacks and that is in bulk state at the location itself (mound of stored "plastic waste"), and its disposal and/or recovery pursuant to the Waste Management Act (Official Gazette No. 84/21, 142/23) and subordinate regulations, which includes loading, transport, and disposal and/or recovery of waste.

The offered subject of procurement must provide for loading into vehicles (enclosed so there is no waste scattering), weighing at the nearest location, transport to the waste management location, and recovery and/or disposal in the total estimated amount of 5,200.00 tonnes in a suitable and adequate manner, in accordance with the Waste Management Act.

3.1. Type and estimated amount of waste

KEY NUMBER	TYPE OF WASTE	UNIT OF MEASURE	APPROXIMATE QUANTITY	NOTE
19 12 04	plastic and rubber ("big bag" sacks)	t	250.00	meets the requirements for disposal in a non-hazardous waste landfill
19 12 12	other wastes (including mixtures of materials) from the mechanical treatment of waste, specifically those that are not covered by code 19 12 11* ("big bag" sacks)	t	150.00	does not meet the requirements for disposal in a non-hazardous waste landfill because it exceeds the MPC for dissolved organic carbon (DOC)
07 02 13	waste plastic ("big bag" sacks)	t	250.00	does not meet the requirements for disposal in a non-hazardous waste landfill because it exceeds the MPC for dissolved organic carbon (DOC)
19 12 11*	other wastes (including mixtures of materials) from mechanical treatment of waste containing hazardous substances (bulk waste)	t	4.550,00	does not meet the requirements for disposal in a non-hazardous waste landfill because it exceeds the MPC for dissolved organic carbon

			(DOC)
Total	t	5.200,00	

The estimated volume of waste stored in “big bag” sacs is 1,346.06 m³, while the volume of bulk waste (mound of stored “plastic waste”) is 7,820.85 m³, which together totals 9,166.91 m³. For the purpose of additional clarification, the spatial distribution by cadastral parcels is listed below.

Volumes of stored waste in “big bag” sacs:

- 494.21 m³ of waste in “big bag” sacs on cadastral parcel 591/3, cadastral municipality Divoselo in open space
- 583.24 m³ of waste in “big bag” sacs on cadastral parcel 591/3, cadastral municipality Divoselo in an enclosed hall
- 268.61 m³ of waste in “big bag” sacs on cadastral parcel 599/4, cadastral municipality Divoselo in open space

Total: 1,346.06 m³

Volume of the mound of stored “plastic aggregate”:

- 1,018.87 m³ of “plastic aggregate” on cadastral parcel 591/3, cadastral municipality Divoselo (to the side of the silo)
- 5,965.05 m³ of “plastic aggregate” on cadastral parcel 599/4, cadastral municipality Divoselo (behind the silo)
- 836.93 m³ of “plastic aggregate” on cadastral parcel 599/18, cadastral municipality Divoselo

Total: 7,820.85 m³

Prior to the commencement of remediation and its implementation, the economic operator will be obliged to:

- Develop a *Waste disposal and/or recovery service implementation plan*,
- Provide for the organisation of loading, weighing of waste at the nearest possible location that holds valid certificates, transport of waste in enclosed trucks to prevent waste scattering, and recovery and/or disposal of the total amount of waste in accordance with the waste management procedures offered in their tender,
- Cooperate exclusively with partners who are authorised to take waste and further handle it,
- Maintain (fill in) the prescribed documentation and accompanying documents (waste manifests, weighing tickets, etc.).
- Handle waste in such a way as to prevent the dispersion and scattering of waste into the environment during transport, and in the event of dust developing during transport, water must be poured on internal roads and handling surfaces,
- Implement all protection measures in accordance with special regulations.

While performing the subject of procurement at the location, the economic operator shall apply all air, water and soil protection measures. After the removal of the waste concerned, the location must remain clean and orderly.

The economic operator(s) who will perform the waste transport service, its recovery and/or disposal are obliged to handle the collected waste in

accordance with the provisions of the Waste Management Act, and to have all the necessary permits and other required documents.

We kindly ask all interested economic operators to submit their proposals, advice, comments and informative estimate (cost assessment) of the value of the procurement procedure **solely in the form comprising Annex 1**, all with the aim of preparing in a quality manner the Documentation for the procurement of remediation services for the waste-contaminated location in Gospic – Phase 1.

PHOTO DOCUMENTATION

















