

Ropaži municipality, Rumbula
Date in time-stamp

29.01.2024
Nr. 1-12/36/2024

SIA "RSGA"

Reference Letter

In view of the EU regulation (Council Directive 1999/31/EC of 26 April 1999 on the landfill of waste) on the reduction of waste going to landfill by 2035, it is urgent for our company to use the existing capacity in order to maximise the rational use of the landfill cell volume, while at the same time not interfering with gas extraction. It was also very important to comply with the requirements of the State Environmental Service regarding the spread of light fractions and unpleasant odours around the landfill.

For more than 10 years, our company has been buying from SIA "RSGA" the service – Alternative Daily Coverage at the landfill "Getliņi EKO", Kaudzišu iela 57, Rumbula, Latvia. The cover is applied daily to the incoming waste, resulting in slope strengthening and reduced erosion of the landfill slopes. On average, 50 000 m³ of waste is covered per month. The main advantage of SIA "RSGA" cover is its thickness compared to conventional sand/soil cover, it is more than ten times thinner. This increases the capacity of the landfill cell by 40 000 cubic metres per year. Compared to the sand/soil cover, this cover does not reduce the gas extraction in the landfill. In addition, the application of this cover has not only significantly reduced the volume of wind-blown light waste fractions around the landfill, but has also significantly reduced the odour around the landfill, which has a positive impact on the quality of life of the inhabitants in the vicinity of the landfill.

As a business partner, we value SIA "RSGA" very highly, as all contractual works are carried out on time and in full compliance with our requirements. During the lifetime of the contract, there were no environmental or labour violations. Similarly, SIA "RSGA" never refuses to carry out additional works within the scope of the existing contract.

Yours faithfully,

Chairman of the Board

(signature*)

Imants Stirāns

*This document is signed with secure electronic signature and contains a time-stamp