

FKP Sp. z o.o.

FKP Sp. z. o.o. ul. Spacerowa 32 · 83-305 Pomieczyno

Environmental requirements for suppliers and subcontractors

When cooperating with our Organization, suppliers / subcontractors undertake to comply with environmental protection requirements, including:

ul. Spacerowa 32 83-305 Pomieczyno Telefon +48 58 685 19 81 Fax +48 58 685 19 82 fkp@fkp.gda.pl www.fkp.gda.pl

Kapitał zakładowy: 2.479.000,00 PLN Sąd Rejonowy Gdańsk Północ VIII Wydzial Gospodarczy KRS Nr KRS 0000182553 REGON 191488281 NIP PL 589-15-95-232

Konto: mBank S.A./Gdańsk, nr 80 1140 1065 0000 5721 3800 1002

- The supplier and subcontractor must comply with all applicable environmental laws and regulations.
- The supplier provides means of transport in good technical condition that meet all emission standards.
- The supplier of a hazardous substance or mixture is obliged to provide the FKP with a safety data sheet for this substance or mixture in Polish, on the day of delivery at the latest.
- The supplier should strive to minimize the negative impact on the environment of his activities at every stage of the life of the products.
- The subcontractor is required to have environmental permits or permits required by applicable law, which are necessary for the proper performance of the contract.
- The subcontractor is obliged to carry out the works with care for the natural environment, i.e. with no or minimal emission to the environment.
- All hazardous substances and mixtures used by the subcontractor during works for and on the premises of FKP must have original and legible markings (pictograms) on their packaging.
- Waste resulting from works carried out by a subcontractor must be collected selectively.
- The subcontractor remains the producer of waste generated during the works carried out by the subcontractor for and on the premises of FKP, in accordance with applicable law, and therefore is also obliged to remove them, unless the contract provide otherwise.
- The Subcontractor / Supplier is responsible for any possible environmental damage caused by its operation.