NB! Announcements in the english version are machine translated and may contain errors. Only notices in Estonian are authentic and have legal effect.

## Notice of initiating proceedings on an environmental permit

Public from: 16.04.2025 Public until: 17.04.2125

Keskkonnaamet publishes this announcement under <u>Subsection 2 of § 47 of the General Part of the Environmental Code Act (KeÜS)</u>.

Keskkonnaamet declares that OSAÜHING BIRGER (registry code: 10579797) (address Juurvilja alajaam, Maetsma küla, Mustvee vald, Jõgeva maakond, 42112) a valid application for amendment of an environmental permit submitted on 11.04.2025, registered in the EAGLE 11.04.2025 document number DM-1355-6 in the Environmental Decisions information System, has been accepted for processing. An environmental permit is applied for to a production unit located on a land unit of Nexus, Maetsma küla village, Mustvee Rural Municipality, Jõgeva County (cadastral characteristics 16401:003:0292, 16401:003:0243; intended purpose: 100% of production land). The main activity of the applicant is the manufacture of trailers, semi-trailers and containers (EMTAK code 29202).

According to the production activity, the company has 23 emission sources: K2 wood boiler house chimney, K1 boiler house chimney, V1 plastic cutter ventilation, V2 welding shop Birger, V3 welding shop Birger, V4 diesel tank, V5 lasers (flat laser bench and pipe serpentine) (birger), V6 old paint chamber (Nexuse), V7 New paint chamber (Nexuse), V8 sandblasting chamber ventilation, V9 welding shop E (Nexuse), V10 cooking shop C (Nextseus), Nexcal (Nex12), V12-2 welding Grey ventilation (Nexuse), V12-3 welding Grey ventilation (Nexuse), V12-4 welding Grey ventilation (Nexuse), V12-5 welding Grey ventilation (Nexuse), V12-6 welding Grey ventilation (Nexuse), V12-7 welding Grey ventilation (Nexuse), V12-8 welding Grey ventilation (Nexuse), V13 welding Robot ventilation (Nexuse) and V14 Diesel fuel Reservoir. The total rated thermal input of combustion plants shall be 1,528 MWth. Wood chips with an annual cost of 750 tonnes and liquefied petroleum gas (LPG) with an annual cost of 30 tonnes are used as fuel. Up to 68.167 tonnes of volatile organic compounds are released from the company's activities per year.

The production area of the enterprise is bordered by western arc production land and northern, southern and eastern arc harvested land. The registered immovable with the cadastral designation 16401:003:0243 is located approximately 100 m north and northeast of the Avijõe storage area, (Ida-Viru), KLO2000087.

The with request environmental permit and other relevant documents are available on Procedure No M-131355 was kotkas.envir.ee in the Environmental Board (except during an emergency situation) and the Environmental Decisions information System.

The application shall be digitally available on <a href="https://kotkas.envir.ee/dokument/DM-131355-6">https://kotkas.envir.ee/dokument/DM-131355-6</a> in the environmental decision information system

Until the amendment or refusal to amend environmental permit decision is made, any person has the right to submit reasoned proposals and objections to the To the Environmental Board. Proposals and objections may be submitted orally or in writing to an e-mail address info@keskkonnaamet.ee or to a postal address Alexander 14, 51004 Tartu.

The draft of Decision to amend or refuse to amend environmental permit will be announced by the Environmental Board in the Official Announcements.

## Keskkonnaamet

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