



ENVIRONMENTAL APPROVAL No. 11445/1

Approval under the *Environmental Management and Pollution Control (Waste Management) Regulations 2020*

I, Joseph Tranter, Delegate for the Director, Environment Protection Authority, hereby grant approval in accordance with Regulation 21(4)(a) of the *Environmental Management and Pollution Control (Waste Management) Regulations 2020* for the storage and treatment of the waste material described below provided the following requirements are complied with:

Approval issued to:

PURE LIVING SOIL PTY LTD

ACN

160 939 659

Waste description and quantity (the waste):

liquid waste and un macerated fish
200,000 litres per week, 30 tonnes per day

NEPM code and description:

K100: Animal effluent and residues (abattoir effluent, poultry and fish processing waste)

Location (the land):

SOUTHERN MIDLANDS ORGANIC COMPOSTING FACILITY, INTERLAKEN RD,
OATLANDS TAS 7120

Producer of the waste:

industry

Period for which approval is valid:

16 March 2023 to 31 May 2023

Requirements:

1. Unless otherwise approved in writing by the Director, the treatment of the waste material must be carried out in accordance with the documents provided to support the application.
2. The activity must be conducted in such a manner as to prevent environmental nuisance and environmental harm resulting from escape of the materials, spillage, or emission of dust.
3. That liquid waste is directly injected into windrows immediately upon receipt of the liquid waste;
4. A weekly report is to be provided including but not necessarily being limited to; All material/ unmacerated fish/liquid waste/inputs being received at the site, including a daily running total of liquid tankered waste being received at the site including receipts; Notification if turner is/is not working; The Leachate dam level; An estimation of the amount of material on the

compost site, including hard stand area, material storage area and secondary screened material. This should include an aerial survey of the maturation pad that is to be conducted to provide an evidence based volumetric survey of what product is currently stockpiled and what is the maximum acceptable stockpile and initially is to be completed by the 7 April 2023.

Signed: 

DELEGATE FOR THE DIRECTOR, ENVIRONMENT PROTECTION AUTHORITY

Date: 16 March 2023
