## **ENVIRONMENTAL MANAGEMENT SYSTEM (SUMMARY)**

Stonebrook Way, Longford, Coventry, West Midlands CV6 6LN

#### **Tom White Waste Ltd**

Vei	rsion:	1.0	Date:	17 Nove		
Do	c. Ref:	STONE-3206-A	Author(s):	СР	Checked:	TWWL
Clie	ent No:	3206	Job No:	007		



# Oaktree Environmental Ltd

Waste, Planning & Environmental Consultants

Oaktree Environmental Ltd, Lime House, 2 Road Two, Winsford, Cheshire, CW7 3QZ Tel: 01606 558833 | Fax: 01606 861183 | E-Mail: sales@oaktree-environmental.co.uk | Web: www.oaktree-environmental.co.uk REGISTERED IN THE UK | COMPANY NO. 4850754

© OAKTREE ENVIRONMENTAL LTD - THE UNAUTHORISED COPYING OR REPRODUCTION OF THIS DOCUMENT (OR PART THEREOF) IS STRICTLY PROHIBITED

## **Document History:**

Version	Issue date	Author	Checked	Description
1.0	17/11/2023	СР	TWWL	Application Copy

## CONTENTS

DOCUMENT HISTORY:I						
CONT	CONTENTSII					
1	INTRODUCTION	. 1				
1.1	Νοτε	.1				
1.2	ORIGINAL VARIATION PROPOSALS	1				
2	PERMITTED OPERATIONS	. 3				
2.1	OPERATIONS	.3				
2.2	EMS	.3				

## 1 <u>introduction</u>

#### 1.1 <u>Note</u>

- 1.1.1 This Environmental Management System (EMS) Summary accompanies an application to vary and consolidate two Environmental Permits (EP) currently held by Tom White Waste Ltd.
- 1.1.2 Tom White Waste Ltd currently operate two sites which are subject to this proposed permit variation and consolidation, the permit references and site locations are shown below:
  - EPR/AB3906CT (SR2008No3) Longford No2, Stonebrook Way, Longford, Coventry, West Midlands, CV6 6LN – issued 16/12/2013
  - EPR/KP3698CX (A11) Stonebrook Way Transfer Station, Stonebrook Way, Coventry, West Midlands, CV6 6LN - 13/12/2005

#### 1.2 Variation proposals

- 1.2.1 The proposed variation will seek the following:
  - i) Consolidate the following permits in to one, modern, bespoke A11 permit
  - EPR/AB3906CT
  - EPR/KP3698CX
  - ii) Increase the permitted site boundary
  - iii) Add additional waste types
  - iv) Add a Section 5.4 (a)(iii) and b(ii) non-hazardous waste installation to the permit.
    This will involve the primary acceptance residual waste under EWC codes 19 12 10
    and 19 12 12 from other waste transfer stations to produce a solid recovery fuel
    (SRF) which will be sent for incineration. The reason for this addition is because
    the site is proposing a recovery or a mix of recovery and disposal of non-hazardous

waste with a capacity exceeding 75 tonnes per day involving pre-treatment of waste for incineration or co-incineration.

- 1.2.2 The permit boundary will essentially comprise three sites:
  - i) Longford 1 (currently operated as EPR/KP3698CX (A11) will continue to be used as an HCI waste transfer station with treatment
  - ii) Longford 2 (currently operated as EPR/AB3906CT (SR2008No3) will be used as an A11 and also comprise the Section 5.4 (a)(iii) and b(ii) activity
  - iii) Longford 3 (not currently permitted) will become part of the A11 HCI waste transfer station with treatment

# 2 <u>Permitted operations</u>

#### 2.1 **Operations**

- 2.1.1 The activities proposed to take place at the will be subject to a new modern permit variation and consolidation notice.
- 2.1.2 The total throughput of the site will be limited to <300,000 tonnes of waste per annum, 150,000 tonnes of which will be for the existing A11 (HCI activity) and 150,000 tonnes per annum for the S5.4 activity.</p>

#### 2.2 <u>EMS</u>

- 2.2.1 The full EMS will be prepared on behalf of Tom White Waste Ltd to meet the requirements of the following:
  - The Environmental Permitting (England and Wales) Regulations 2016
  - Develop a management system: environmental permits
  - Technical Guidance WM3: Waste Classification Guidance on the classification and assessment of waste
  - The Waste duty of care: code of practice 2018
  - Sector Guidance Note S5.06: recovery and disposal of hazardous and nonhazardous waste
- 2.2.2 Other relevant guidance on GOV.UK will be referenced when compiling all other supporting management plans.
- 2.2.3 The proposed EMS which will be implemented once the variation is issued will be contain the following sections to ensure compliance with the above guidance:
  - General Considerations details of the permit, site and permit holder
  - Site Engineering & Infrastructure
  - Site Operations including treatment methods and compliance with Duty Of Care

- When appropriate measures apply
- General management appropriate measures
- Waste pre-acceptance, acceptance and tracking
- Waste storage
- Waste treatment
- Emissions control
- Emissions monitoring and limits
- Process efficiency appropriate measures
- Waste minimisation, recovery and disposal
- Environmental Control, Monitoring and Reporting
- Emergency, Accident Management & Contingency Procedures
- Weather Conditions & Adapting to Climate Change
- Training for Site Staff