

# 1.0 MANAGEMENT SYSTEMS SUMMARY

Site Name	Sidegate Lane Transfer Station
Activity	Battery Recycling Facility
Environmental Permit Reference	EPR/XP3092NX
Location	Sidegate Lane, Wellingborough, Northamptonshire, NN8 1RN
National Grid Reference (NGR)	SP 91464 70336

A summary of the complete management system for the site is detailed within Tables 1 to 4 below. This includes site specific procedures (Tables 1 and 2) and site infrastructure plans and drawings (Table 3). The management systems review history is contained within Table 4.

These site-specific documents are accompanied by SUEZ's overarching Integrated Management System (IMS) comprising quality, environmental and health and safety requirements which are certified to ISO 14001, ISO 9001 and ISO 45001 standards. It should be noted that SUEZ IMS system is a live system and is continually updated. The full SUEZ IMS covers all SUEZ activities, therefore not all sections of the IMS are applicable to a particular site type. References to relevant sections are made within the site-specific documents.

Together, the site-specific documents and IMS describe how SUEZ Recycling & Recovery UK Ltd as the permitted operator will minimise the risk of pollution from the activities at Sidegate Lane Transfer Station (the site) which is operated under Environmental Permit (the permit) EPR/XP3092NX.

The site operations have been certified to ISO14001, ISO 9001 and ISO 45001.



#### TABLE 1 - STANDARD SITE SPECIFIC MANAGEMENT SYSTEMS

Ref	Title	Version	Revision Date
1.0	Management System Summary	1.0	July 2025
1.1	Site Infrastructure Plan(s)	See Table 3	
1.2	Operations and Emissions Management Plan	3.0	June 2025
1.3	Environmental Risk Assessment	3.0	June 2025
1.4	Accident Prevention & Management Plan	1.0	June 2025
1.5	Business Continuity and Contingency Plan	1.0	June 2025
1.6	Climate Change Risk Assessment	1.0	June 2025
1.7	Fire Prevention Plan	2.0	June 2025
1.8	Site Condition Report	2.0	July 2025
1.9	Best Available Techniques (BAT) Assessment	1.0	July 2025
1.10	Air Emissions Risk Assessment	2.0	July 2025

### TABLE 2 - ADDITIONAL SITE SPECIFIC MANAGEMENT SYSTEMS

Ref	Title	Version	Revision Date
2.6	Energy Efficiency Plan (installation sites only)	N/A	See BAT Assessment
2.7	Raw Materials (installation sites only)	N/A	See BAT Assessment
2.8	Water Saving Plan (installation sites only)	N/A	See BAT Assessment

## TABLE 3 - SITE DRAWINGS/INFRASTRUCTURE PLANS

Figure	Title	Drawing Ref	Revision Date
1	Layout Plan	Sgl-LITH-LAY-0625-01	June 2025
2	Location Plan	Sgl-LITH-LOC-0625-01	June 2025
3	Receptor Plan	Sgl-LITH-REC-0625-01	June 2025
4	Drainage Plan	Sgl-LITH-DRN-0625-01	June 2025
5	Permit Boundary Plan	Sgl-LITH-PER-0625-01	June 2025



Figure	Title	Drawing Ref	Revision Date
6	Emergency Access Plan	Sgl-LITH-EAR-0625-01	June 2025
7	CCTV Location	Sgl-LITH-CCTV-0625-01	June 2025

## TABLE 4 - MANAGEMENT SYSTEMS REVIEW HISTORY

Date	Reviewed by	Summary of Changes
July 2025	Version 1.0	Full review and change of format of management systems