

Ford Sludge Treatment Centre Residue Management Plan

February 2024

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Mott MacDonald 22 Station Road Cambridge CB1 2JD United Kingdom

T +44 (0)1223 463500 mottmac.com

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1 Introduction

Southern Water (SWS) manages Sludge Treatment Centres (STC) that operate in line with the Environmental Permit Regulations (EPR) (England and Wales) 2016, as amended. The permits for these facilities apply to anaerobic digestion (AD) of sludge and the directly associated activities (DAA).

This document is submitted as part of the Environmental Permit application for Ford STC to ensure any waste produced as a result of these permitted activities is dealt with in line with the waste hierarchy. Where disposal is necessary, SWS will ensure this is undertaken in a manner which minimises the impact to the environment.

1.1 Scope

This document forms part of Southern Water's Environmental Management System (EMS) and is applicable to all the permitted activities relevant to the AD of sludge and the DAAs at the Ford STC (the 'Site'). The AD facility produces biogas to power the Site's electrical equipment and processes and heat to maintain the temperature within the digestion process. Biogas is combusted in the Combined Heat and Power (CHP) engines. The boilers run on biogas or natural gas. Combustion of excess biogas via an on-site flare stack. A list of raw materials on the site is set out in Section 2.

1.2 Objective

The objectives of this plan are to:

- Assess waste produced on the site.
- Review actions employed to minimise waste.

1.3 Responsibility

The Site Manager for the Ford STC is responsible for ensuring compliance with the Environmental Permit conditions. The requirement is to review the processes on site that use raw materials and/or raw water and that create residual wastes on an annual basis. The review process is ongoing as part of the regular performance monitoring for the site.

There are many drivers for reducing use of raw materials, and creation of wastes within our processes, including environmental, financial, and resourcing. It is therefore, in our best interests to undertake these reviews regularly, and to include lead representatives across the full chain of specialist teams at Southern Water to be involved in decisions. For example, from initial procurement processes, and contractor management, through to operations, alarms, and the regular maintenance of the installation. These all work together to ensure that the processes utilise the minimum amount of raw materials/water (such as minimising the risk of overdosing of chemicals), and that wastes are minimised (such as worn parts or broken machinery).

2 Residues generated on site

2.1 Biogas

Biogas, resulting from the anaerobic digestion of sludge from the wastewater treatment works, is the primary raw material. Its consumption will be monitored. The use of biogas as the fuel source offers the best environmental option and there is, therefore, no environmental incentive to reduce biogas consumption and consider an alternative source of fuel.

Biogas produced from the digestion process is stored in 1 No. double membrane inflatable bag type holder, constructed of a Type IV fabric, which is resistant to UV and microbial degradation. The base of the holders are constructed from reinforced concrete treated to withstand the potentially acidic conditions within the holder. The gas bag is completely enclosed so the gas is not in contact with the concrete.

A CHP engine and two dual fuel boilers utilise the biogas produced from the AD process. The heat produced by the CHP engines allows the pasteurisation and digestion process to be optimised in order to maximise biogas production. Overall, this allows a greater efficiency in converting sludge to biogas and power. Key to maximising the energy production of the site is the consistent and predictable production of biogas from the digestion process and the minimisation of the use of electrical power in doing so.

The generation and use of power and heat from a renewable biogas source represents a positive impact with respect to global warming potential. All biogas produced is used to supply the Site to reduce the need to import electricity from the grid.

2.2 Secondary Raw Materials

There are a limited number of secondary raw materials used in the process. Secondary raw materials include chemicals used in processes such as water treatment, polymer and diesel for the generators. Their consumption will be monitored, based on purchase records.

Chemicals used for the odour control unit, and water treatment are stored on impermeable surfaces in a contained area within the main process building. Polymer is stored in sealed intermediate bulk containers (IBCs)/bag located on bunded areas.

The Southern Water purchasing procedures are included in EMS. The procedures ensure purchased items conform to specified requirements, including quality parameters, and review suitability for use, including efficiency and minimisation of use of raw materials.

All substances are assessed for COSHH (Control of Substances Hazardous to Health) compliance, where relevant. Material safety data sheets for all materials used and kept on-site will be maintained on the Site.

All raw materials are handled and stored within the confines of the buildings on-site, or in IBCs in bunded areas, with the exception of biogas which is contained within the gas handling system.

Releases of raw materials to land are considered to be negligible due to adequate containment of the materials within suitable storage vessels and presence of a contained drainage system.

Potable water usage on-site include:

Polymer make up - concerns over the impact of using final effluent for this purpose.

- Heat exchanger system water concerns over the impact of using final effluent for this purpose.
- Eye baths and safety showers potable water essential.
- Limited wash-down points where it would be uneconomic to extend the final effluent washwater system.
- Office mess facilities kitchen, washing and welfare facilities etc.
- Odour control units.
- Boilers.

To ensure appropriate use of raw materials to prevent releases of substances to the environment and limit environmental impact, SWS will follow quality assurance procedures for the purchasing of materials. The raw materials will be selected from specialist suppliers determined by their pre-established material specifications, and will include environmental considerations. Priority choice of purchased raw material will be given to those with the least environmentally harmful chemicals compared to their alternatives, wherever practicable.

Resource efficiency will be achieved through the minimum use of raw materials and water (where possible), and SWS will undertake the following:

- Maintain records of raw materials and water used.
- Routine resource efficiency audits.
- Review the feasibility of alternative materials that could reduce environmental impact or provide further opportunities to improve resources efficiency at least once every four years.
- Implement further appropriate measures identified from a review.
- Employ good housekeeping measures.
- Undertake regular preventative maintenance to ensure the operations, and energy efficiency, is optimised. This ensures that there are minimal energy losses from worn parts, thereby maintaining the efficiency of the asset.

The raw materials required to operate the permitted installation are presented in Table 2.1.

| Description of raw material and composition | Maximum amount stored (tonnes or m ³) | Annual throughput (tonnes or m ³ each year) | Description of the use of the raw material |
|---|---|---|---|
| Diesel | 33,989 litres | 34m ³ (34,000 litres) | Used to fuel generators and also mechanical plant on-site i.e. telehandlers, mobile pumps. The main hazards are detailed in the safety data sheet shown in document reference 790101_MSD_MSDS_FOR. |
| Ferric Chloride (40%) | 30m ³ (30,000 litres) | 200 to 240 tonnes | Used as a coagulant to enhance solids removal within the primary settlement stages. Ferric dosing also reduces H ₂ S potential. |
| | | | The main hazards are detailed in the safety data sheet shown in document reference 790101_MSD_MSDS_FOR. |
| Centrifuge poly (powder – bag) C-498 powder | 6 X 1m ³ /750kg bags | ~45 tonnes | Used as flocculant to enhance thickening and dewatering processes. |

Table 2.1: Raw materials required

| Description of raw material and composition | Maximum amount stored (tonnes or m ³) | Annual throughput (tonnes or m ³ each year) | Description of the use of the raw material |
|---|---|---|--|
| | | | The main hazards are detailed in the safety data sheet shown in document reference 790101_MSD_MSDS_FOR. |
| Primary poly (powder – bag) C-498 powder | 5 x 750kg bags | ~19 tonnes | Used as flocculant to enhance thickening and dewatering processes. The main hazards are detailed in the safety data sheet shown in document reference 790101_MSD_MSDS_FOR. |
| SAS poly (liquid – IBC) Kemira C-6598 | 6 X 1050 kg as liquid in IBC | ~26 tonnes | Used as flocculant to enhance thickening and dewatering processes. The main hazards are detailed in the safety data sheet shown in document reference 790101_MSD_MSDS_FOR. |
| Anti-foam (FE) Kemira KemFoamX 2500 | 1m ³ (1 x 1000 litres) | ~6.5 tonnes | Used to suppress foaming of sludge within the digester or dewatering process. The main hazards are detailed in the safety data sheet shown in document reference 790101_MSD_MSDS_FOR. |
| Anti- foam (digester) Kemira KemFoamX 2500 | 2m ³ (2 x 1000 litres) | ~8.7 tonnes | Used to suppress foaming of sludge within the digester or dewatering process. The main hazards are detailed in the safety data sheet shown in document reference 790101_MSD_MSDS_FOR. |
| Sodium hydroxide 5- 51% | 22.2m ³ (22,200 litres) | ~65 tonnes | Used within chemical scrubbing process of odour control plant. The main hazards are detailed in the safety data sheet shown in document reference 790101_MSD_MSDS_FOR. |
| Sodium hypochlorite 10-15% | 22.2m ³ (22,200 litres) | ~87 tonnes | Used within chemical scrubbing process of odour control plant. The main hazards are detailed in the safety data sheet shown in document reference 790101_MSD_MSDS_FOR. |
| Hydrated lime, Calcium dihydroxide | Variable | ~767 tonnes | Liquid lime solution dosed into digested liquid sludge prior to the dewatering stage to increase the pH to reduce levels of bacteria in the final biosolids. The main hazards are detailed in the |
| | | | safety data sheet shown in document reference 790101_MSD_MSDS_FOR. |

2.3 Waste

The waste streams, listed in Table 2.2, are likely to be generated at the STC. All waste streams shall be managed in accordance with existing EMS, with any final off-site disposal to be carried out by licensed waste contractors in accordance with Duty of Care requirements, and the application of the waste hierarchy is central to any decision-making process.

All wastes are handled and stored in such a way as to ensure containment and prevent escape. Fugitive emissions to the environment are, therefore, negligible.

Southern Water manages its waste in accordance with the Council Directive 2008/98/EC on waste (the Waste Framework Directive), legal requirements and its EMS, by maximising materials re-use, prevent waste, minimise waste generation and maximise recycling and recovery of waste generated from the operation of the Site.

Table 2.2: Waste streams produced

| Description of waste | Produced by | Prevent | Re-use | Recycling | Recovery | Disposal |
|----------------------|--|--|--|--|--|--|
| Screenings/ Grit | Grit removed during digester shutdowns and incoming sludge screening | Waste is in the incoming sludge and can't be prevented. | | | Sent to CFS "Composting Facilities Services" for processing ¹ | |
| Oils and filters | CHP engines and generators | Periodic replacement. Quality is monitored to minimise use. | Oil filters are re-used. | | Waste oils are removed through licensed contractor and sent for reprocessing. | |
| Centrate | Sludge thickening and sludge dewatering | | | | Returned to the WTW for treatment | |
| Biogas | Anaerobic digestion | | | | Transferred to CHP unit for electricity and heat production | Combustion of excess biogas via an on-site flare stack. |
| General waste | Waste generated from other Site activities (i.e. offices) | | | Recycled where possible at a materials recycling Site. | | Non-recyclable waste is disposed of to a designated landfill site. |
| Scrap metal | | | | Recycled at scrap metal recycling facilities | | |
| WEEE | | | | Recycled at WEEE recycling facilities | | |
| IBC | Chemical storage (i.e. polymer for sludge thickening), anti-foam agents (for digester | STC activities involving chemicals are optimised to ensure overuse is minimised. | IBC containers are returned to the manufacturer for re-use | | | |
| | use) | Where feasible, Southern Water seeks to obtain chemicals via tanker to prevent this waste occurring. | | | | |

¹ MTS Cleaning Services LTD (2023) Recycling Sewage Waste. Available online at: https://mtscleansing.co.uk/commercial/recycling-sewage-waste/

| Description of waste | Produced by | Prevent | Re-use | Recycling | Recovery | Disposal |
|---------------------------------|---|--|--------|--|----------|---|
| Solid sewage cake/ Biosolids | Dewatered digested sludge / Liming maturation stage | | | Recycled/recovered - Removed from site, following checks to determine its quality and adherence to appropriate requirements, and spread to land in accordance with the Sludge Use in Agriculture Regulations 1989 and the Biosolids Assurance Scheme (BAS) | | |
| Condensate | CHP engines, digesters | | | Returned to STC for treatment | | |
| Biofilter Media | Biofilter media associated with odour control units (OCU) | Periodic replacement | | | | Waste will be WAC (Waste Acceptance Criteria) tested and sent for disposal at the appropriate landfill. |
| Wooden Pallets | Bulk, non-tanker deliveries | STC activities involving chemicals are optimised to ensure overuse is minimised | | Wooden pallets (non- tanker deliveries) and plastic containers remove by licensed waste contractors and recycled | d | |

Presented in Table 2.3 are details on containment type and location for the waste generated on site.

Table 2.3: Waste containment information

| Trade Name/ Substance | Solid/liquid/gas /powder | UN Number | Max Stored on Site (m ³) | Location marked on Site Plan | Type of containment |
|--------------------------|-----------------------------|--------------|--------------------------------------|--|--|
| Sludge | Liquid | N/A | 1732m ³ (Each) | Post Screening Sludge Storage Tanks | Tanks |
| Sludge | Liquid & Biogas | N/A | 1848m³ (Each) | 3 X Digesters | Tanks |
| Sludge | Liquid | N/A | 960m ³ (Total) | 2 X Thickened Sludge Storage Tank | Tanks |
| Sludge | Liquid | N/A | 100m ³ | Sludge Reception Tanks | Tank |
| Sludge Biogas | Liquid & Biogas | N/A | 352m ³ (Each) | 2 X Post Digestion Storage Tank | Tank |
| Digested Cake | Solid | N/A | 100m ³ | Cake Silo | Silo |
| Biogas | Biogas | UN1971 | 670m ³ | Biogas Holder Digester Headspace | Gas Bag Digesters Pipelines Flare Stack CHP Engine |

2.3.1 Quarantine procedure for non-compliant or low cake DS% biosolids

Biosolids generated at Southern Water STC are typically recycled to agriculture.

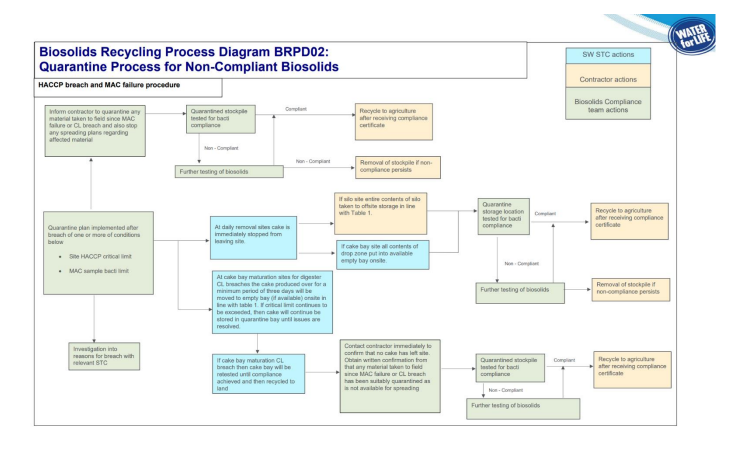
Biosolids are subjected to regular quality assurance (QA) sampling and analysis for E. *coli* in line with the Biosolids Assurance Scheme (BAS). If any QA samples fail the relevant maximum allowable limit for E. *coli*, then the material should be quarantined.

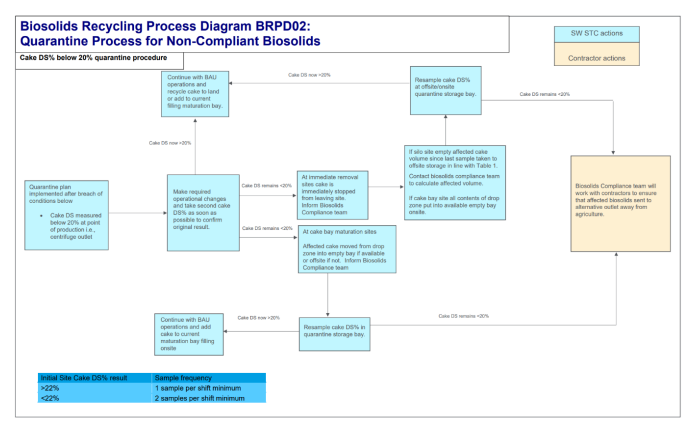
Three situations when biosolids need to be quarantined are detailed below:

- **Hazard Analysis Critical Control Point (HACCP) limit breach:** Each STC has a HACCP plan which contains the treatment critical control points with which the operations should comply. If any site-specific HACCP critical limits are breached, then the affected material must be quarantined.
- Maximum Acceptable Concentration (MAC) sample failure
- **Biosolid dry solid percentage (DS%) falls below 20%:** Biosolids applied to land in England must achieve a minimum of 20% dry solids at the point of production.

If any of these situations take place, then material will need to be quarantined in line with the procedure below.

Once quarantined, biosolids must be resampled and confirmed to be compliant after a further period of treatment before they can be recycled to land.





If quarantining is required, then the material should be held in an empty bay at an alternative Southern Water site located in Lidsey, West Sussex, for 90 days to ensure compliance. After compliance is confirmed, the relevant stakeholders will be notified by a certificate of compliance that biosolids from the site in question can now be recycled to land.

If the compliance breach is related to biosolid DS% content, then the material will be held in quarantine until alternative treatment or disposal can be arranged by Southern Water.

If non-compliant material cannot be held at the alternative site, then the Site Manager should liaise with the Southern Water Biosolids Compliance Team to arrange alternative storage.

3 **Residue Management**

This section outlines the measures Southern Water takes to:

- Minimise the generation of residues arising from the treatment of waste;
- Optimise handling of wastes in accordance with the waste hierarchy; and
- Ensure the proper treatment, recycling, or disposal of residues.

A residue is defined as the solid waste generated by the permitted waste treatment activity. With that definition, this document does not focus on the general wastes created from activities outside the scope of the permit, for example office buildings, even if they are co-located on the same site, or on gaseous emissions from the processes.

There are only a limited number of residue streams that require off-site disposal, treatment or recycling because this sludge treatment facility is co-located with Southern Water's sewage treatment works.

The residues are stored within designated areas.

Oil filters and some contaminated maintenance wastes are hazardous and are, therefore, segregated from non-hazardous wastes for disposal in line with appropriate legislation. Where waste is required to be sent offsite, it is sent to a suitably permitted facility for disposal / treatment by approved third party waste management contractors.

A Waste Management Framework Contract ensures that approved contractors have been prevetted and helps ensure they have the relevant expertise, competency and access to appropriately permitted facilities appropriate to each transferred waste stream. Our waste contractors will supply us with a Waste Transfer Note (WTN) and/or Hazardous Waste Consignment Note (HWCN) - dependant on what type of waste is being removed from site. All waste documentation for the installation is retained for the appropriate length of time at the site (two years for WTN and three years for HWCN).

| Description of residues | Management method | WFD Fate | Proposal/potential improvement | |
|-------------------------|--|---|--|--|
| IBC and other packaging | Bulk, non-tanker deliveries to STC activities involving chemicals (i.e. polymer for sludge thickening), anti- foam agents (for digester use). | Re-used - IBCs are returned to the manufacturer for re-use | No improvement opportunities foreseen or proposed. Current route | |
| | Where feasible, SWS seeks to obtain chemicals via tanker to prevent this waste occurring. | | considered to be BAT | |
| Odour Control Unit | Chemicals recirculate through OCU with small amounts released to site | Recovered – removed from site by licensed waste contractor | No improvement opportunities foreseen or | |
| chemicals | drainage in blowdown and condensates. | Disposed - Disposal via adjacent WTW following treatment | proposed. Current route considered to be BAT | |

Table 3.1 presents the residues produced by the permitted processes, the current management in line with the waste hierarchy and areas for potential or proposed improvement.

| Description of residues | Management method | WFD Fate | Proposal/potential improvement | |
|----------------------------|---|--|--|--|
| | Bulk chemical waste transferred for off-site recovery at appropriately permitted facility | | | |
| Waste oil and filters | Periodically replaced. The quality is monitored to minimise its replacement. Waste oil and filters are recycled. Waste oil is stored in a tank within a bunded area inside the installation boundary. Filters and other oily items are stored within appropriate segregated containers in the waste storage area. | Recovered/recycled - as hazardous waste. | No improvement opportunities foreseen or proposed. Current route considered to be BAT | |
| | Off-site recovery at an appropriately permitted facility | | | |
| | | Treatment/ Composted/ Disposed | | |
| Screenings / Grit | As much screenings / grit as possible is screened out during earlier processes (outside the scope of this permit) to minimise that entering AD process | SWS Waste Framework Contractor MTS Cleansing Services has an enterprise company called Composting Facilities Services. All SWS waste of this category is sent to CFS for processing. Anything that cannot be composted is either sent to incineration or some form of reclamation, such as creating building materials. | No improvement opportunities foreseen or proposed at present. Current route considered to be BAT | |
| | | Recycling Sewage Waste - MTS Cleansing Services Ltd | | |
| Biogas condensate | Condensate is removed from the biogas lines using moisture traps Released to site drainage and returned to works inlet for processing at the adjacent WTW | Disposed - Disposal via adjacent WTW following treatment | No improvement opportunities foreseen. Current route considered to be BAT | |
| Centrate | Sludge thickening and sludge dewatering process waters, removed. Released to site drainage, via a liquor return monitoring point and | Disposed - Disposal via adjacent WTW following treatment | No improvement opportunities foreseen. Current route considered to be BAT | |

| Description of residues | Management method | WFD Fate | Proposal/potential improvement |
|--------------------------------------|--|--|--|
| | pumping station and returned to works inlet for processing at the adjacent WTW | | |
| Solid sewage cake/ Biosolids | Sludge cake is stored in a bay to ensure appropriate maturation is met. It is covered when transported. | Recycled/recovered - Removed from site, following checks to determine its quality and adherence to appropriate requirements, and spread to land in accordance with the Sludge Use in Agriculture Regulations 1989 and the Biosolids Assurance Scheme (BAS). Compliant biosolids are recycled to agriculture (as soil conditioner) | No improvement opportunities foreseen*. Current route considered to be BAT |
| Wooden pallets and plastic packaging | Bulk, non-tanker deliveries to STC activities involving chemicals etc | Recycled - Removed by licensed waste contractor and recycled. | No improvement opportunities foreseen or proposed. Current route considered to be BAT |

* Our Biosolids are fully compliant with all relevant regulations, and we hold Biosolids Assurance Scheme (BAS) certification for safe recycling of our product to agriculture. However, we are mindful the Biosolids to agricultural land recycling route is likely to partly (or totally) disappear in future, due to a number of factors (e.g. emerging contaminants, tightening of regulations, public perception etc.).

In collaboration with the rest of the industry and the Environment Agency we are actively working on understanding these potential issues through participation in the Chemical Investigation Programme 4 (CIP4). Our PR24 submission to OFWAT included a Bioresources Long-Term Strategy document, exploring alternative solutions to mitigate against the risk of the disappearing landbank. A publicly accessible version of which is available here: https://www.southernwater.co.uk/media/9051/srn36-bioresources-strategy_redacted.pdf

4 Reducing the production of waste

There will be a Waste Management Plan that includes details of the types of waste produced on-site, how wastes are segregated, stored and removed from Site. Only minimal volumes of waste shall be generated at the STC, with waste streams segregated and recovered for recycling where possible. All waste streams shall be managed in accordance with existing EMS', with any final off-site disposal to be carried out by licensed waste contractors in accordance with Duty of Care requirements, and the application of the waste hierarchy is central to any decision making process.

Implementation of EMS procedures and the current Environmental Policy ensures optimum disposal of the wastes produced. Submission of a detailed assessment is not considered necessary due to the minimal quantity of waste produced.

Further consultation with waste contractors will ensure that all waste streams have been considered. The sampling and characterisation of wastes will be covered under the requirements of Duty of Care. The wastes are handled to a minimum and are stored in suitably designed containers prior to being removed from Site, to minimise releases of pollutants to the environment.

The main wastes produced by the installation are waste oils and filters associated with the operation and maintenance of the engines. Other wastes include from Site office (paper, packaging etc), waste collected from general housekeeping across the Site (debris, litter), scrap metals and waste electronic and electrical equipment (WEEE), such as computer equipment, printers etc.

Waste generation from the operation of the plant is minimal and limited only to essential maintenance fluids and materials. Waste streams are segregated and recovered for recycling where possible, as shown in Table 2.2 for different Site activities. General waste is sent for recycling, where possible, scrap metal is sent to metal merchants for recycling and WEEE sent to specialist WEEE recycling facilities. Southern Water apply a Duty of Care by ensuring waste is removed by a suitable licenced waster carrier.

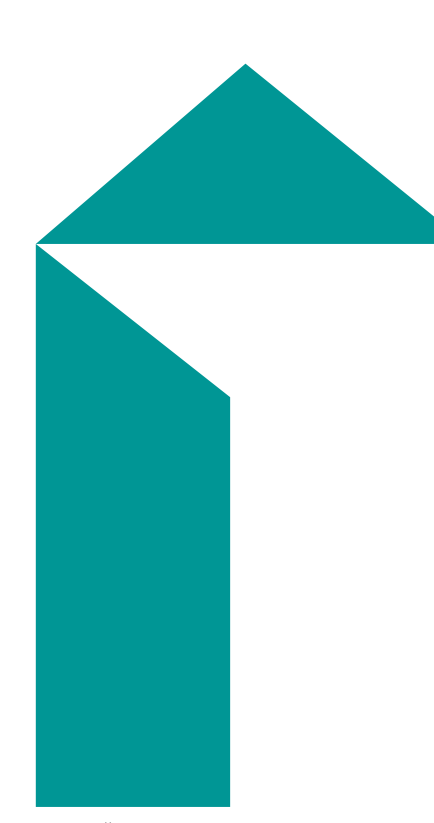
5 Summary

Currently, there are no additional techniques or raw material alternatives known, which could be implemented on site to reduce environmental impact or improve the efficiency of raw materials or water usage.

Where raw, potable, water can be replaced with lower grade water on site, for example for washing down small spillages, this has already been implemented.

Due to the number and types of residue streams, there was very little scope for further reduction of those generated on site.





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