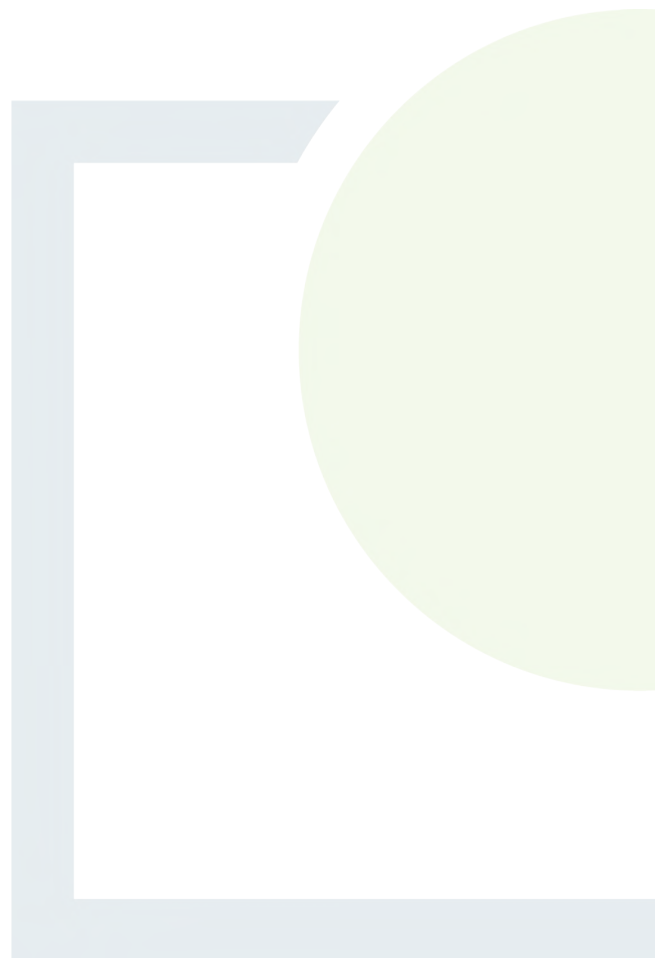




DESIGNING AND DELIVERING
A SUSTAINABLE FUTURE

Appendix 6.4

VPC Exhibition Display

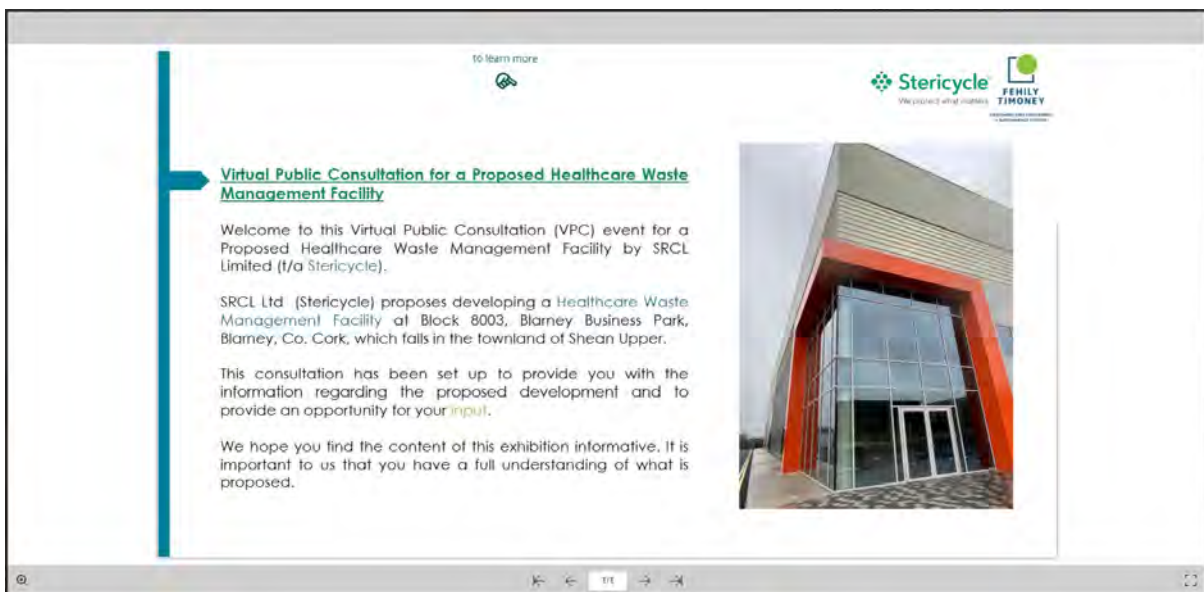


Virtual Public Consultation for the Proposed Development (04/08/2022 – 22/08/2022)

Banners for 'Welcome' & 'About Stericycle'



'Welcome'





'About Stericycle'



'Banner for 'The Proposed Development' and easel showing the Site Location Map.'



'The Proposed Development'



We protect what matters.


The Proposed Development



The proposed development will comprise the installation of a Healthcare Waste Management Facility at an existing vacant industrial/warehouse unit at the proposed development site. Some minor modifications to the existing building will be made to accommodate the development of the facility.

A Site Location Map illustrating the location and site context of the proposed development is included within this exhibition.

Stericycle is in the process of completing a planning application for the proposed development. Planning drawings for the facility are currently being prepared by a team of architects and engineers.

An Environmental Impact Assessment Report (EIAR) is in the process of being prepared for the proposed development.





We protect what matters.


Facility Operations

Three principal processes would be undertaken at the proposed facility:

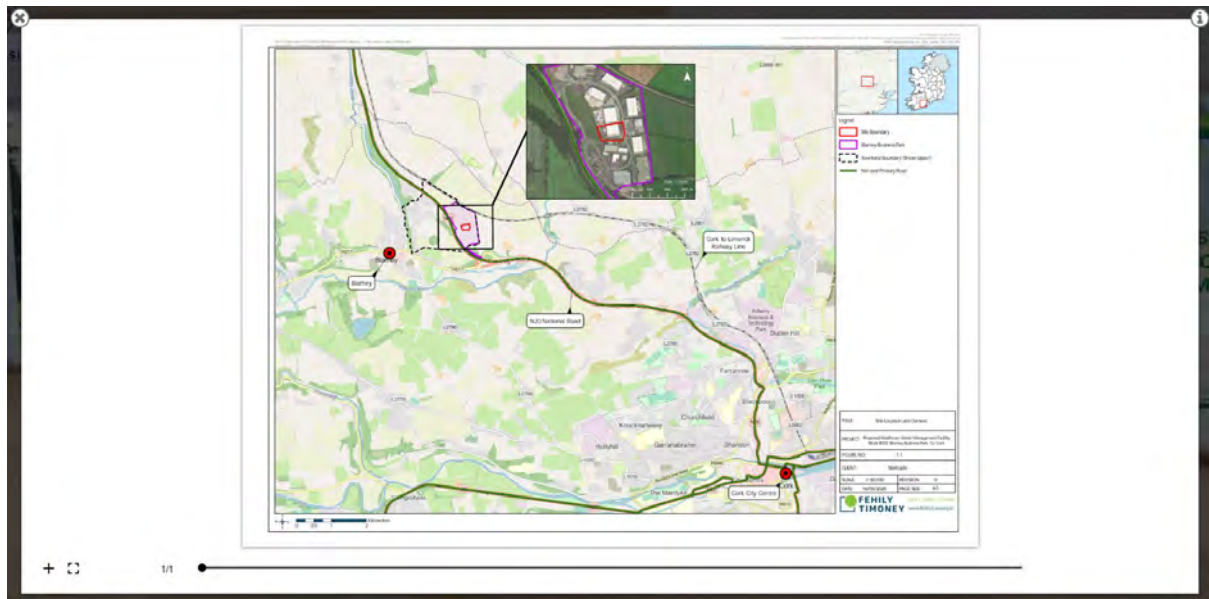
- Reception and disinfection (using steam treatment) of healthcare waste;
- Automated management of reusable sharps containers; and
- Bulking and transportation of waste off-site (transfer).

Treated healthcare waste will be subject to a materials recovery process which will result in the recovery of all recoverable healthcare waste components insofar as practicable in line with Circular Economy principles.

Waste accepted at the facility will be entirely containerised and will be handled, processed and safely stored entirely within the building.



'Site Location Map'



Banners for 'Benefits of the Proposed Development' and 'Environmental Assessments'



'Benefits of the Proposed Development'

36





**FAMILY
TIMONEY**
Advancing waste solutions
a provenance partner

Benefits Associated with the Proposed Development

- Increased material recovery and recycling in accordance with Circular Economy Principles.
- The diversion of waste from landfill.
- Meeting the need for additional waste facilities for management of healthcare waste generated by Health Service Executive (HSE) hospitals and other healthcare providers. *This is particularly important in the context of an increasing and aging population.*
- Providing the Cork area and wider south-western region with its own healthcare waste management capacity.
- Augmenting overall national healthcare waste management capacity.





10


'Environmental Assessments'

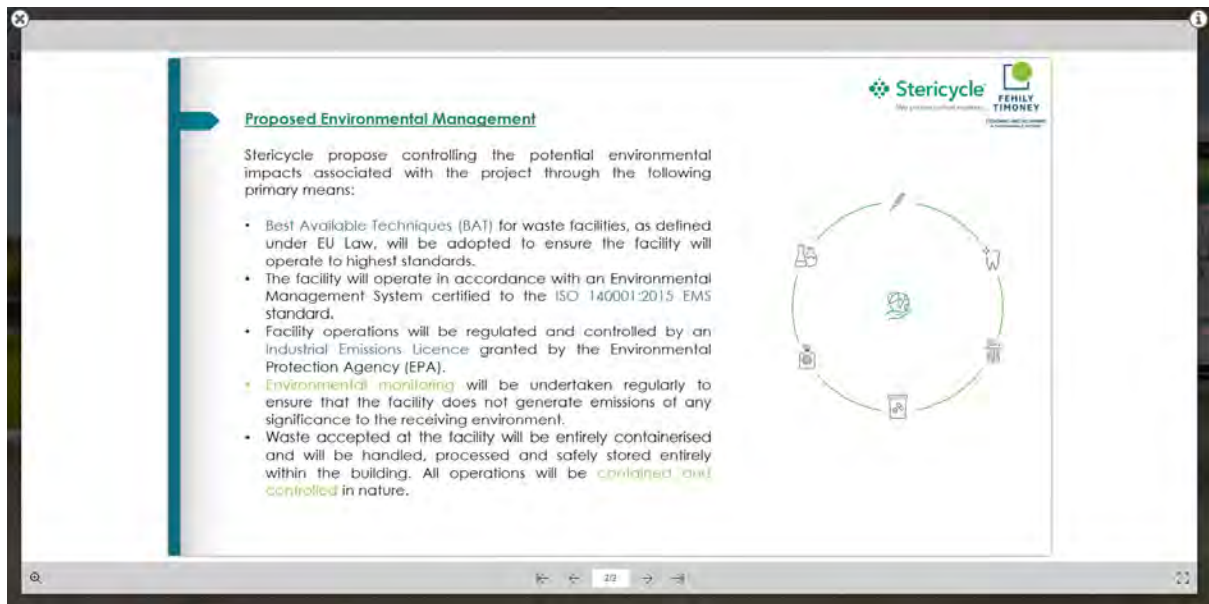
Environmental Assessment

Several environmental assessments are being prepared in support of the proposed development. These assessments will be reported upon in the EIAR which will accompany the planning application for the proposed development.

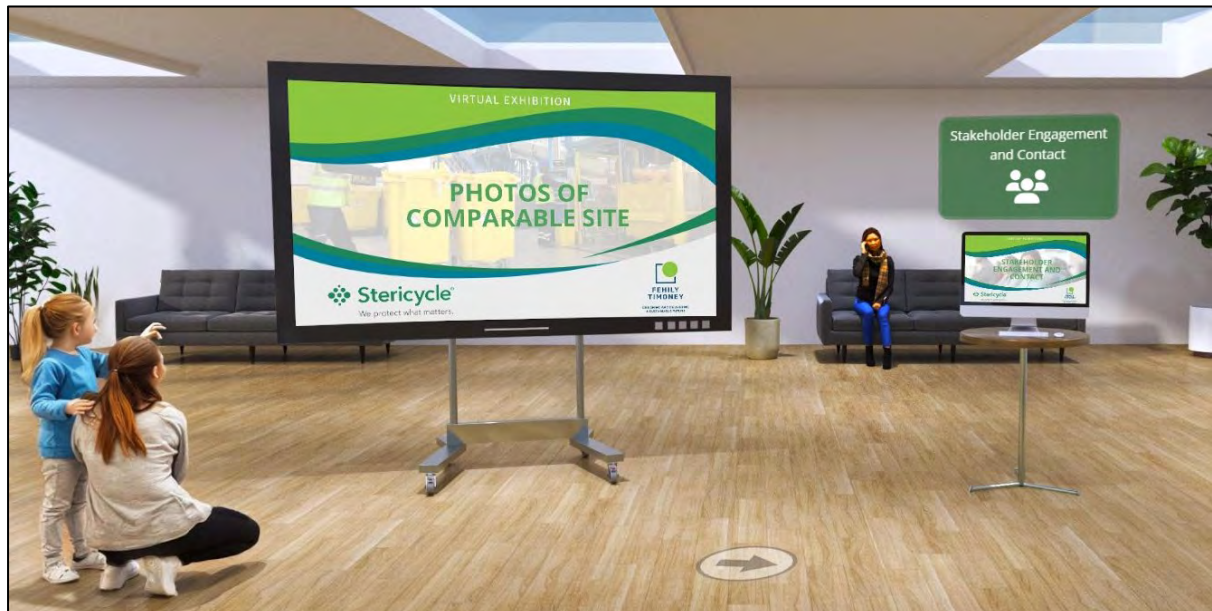
These assessments are being carried out to **demonstrate and verify** that the proposed facility is appropriately designed and **will not generate any environmental impact or emissions of significance**. Appropriate environmental management and mitigation measures will be developed and implemented at the facility.

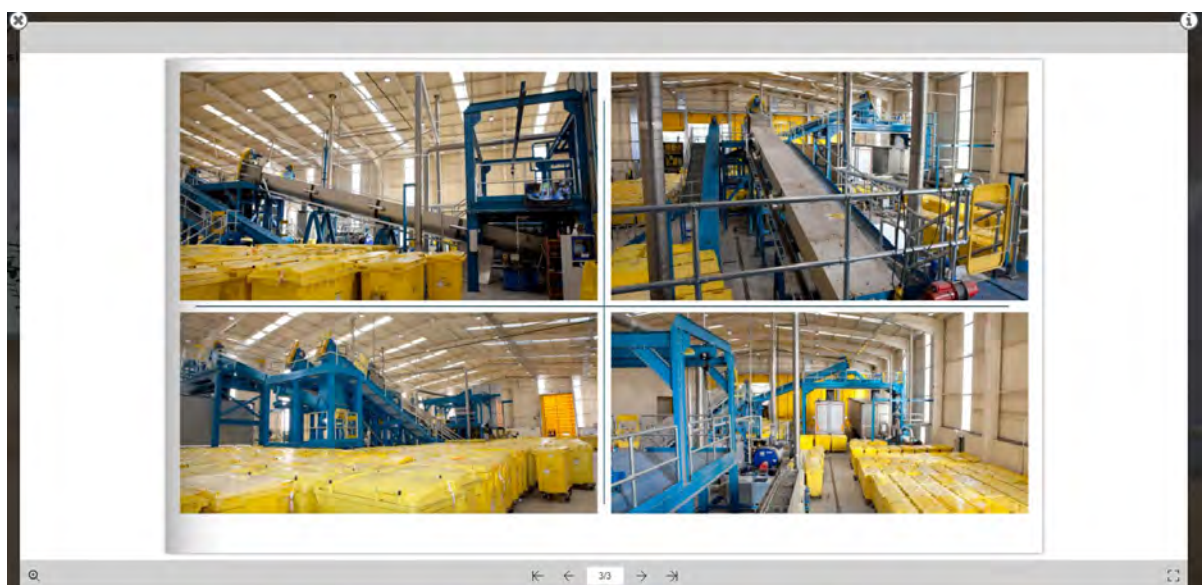
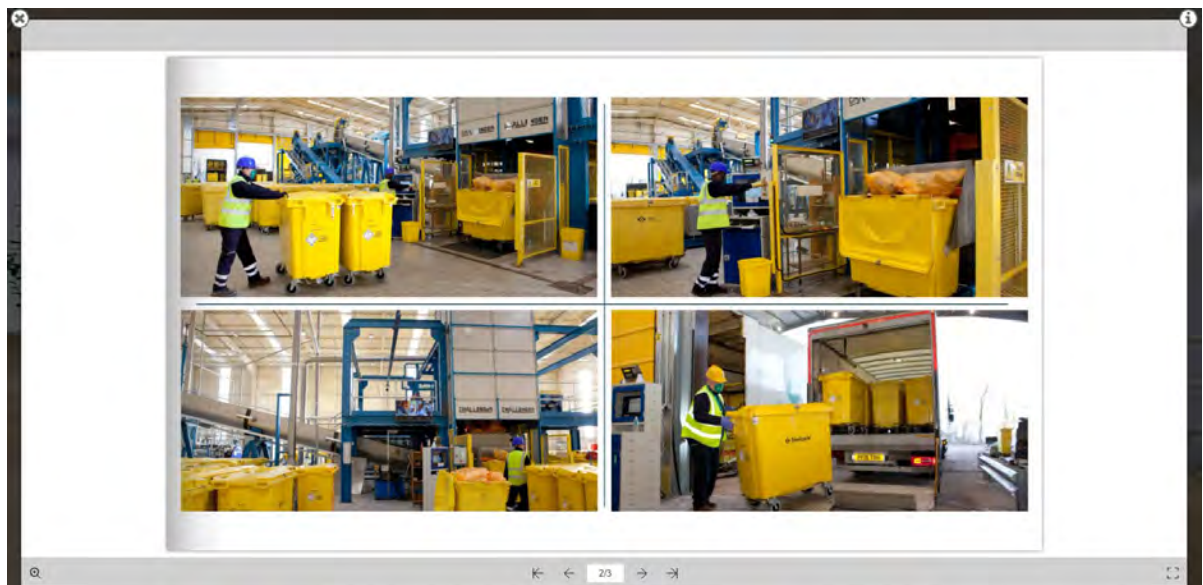






Screens for 'Photos of Comparable Site' and 'Stakeholder Engagement and Contact'



'Photos of Comparable Site'



'Stakeholder Engagement and Contact'





STERILISATION AND WASTE MANAGEMENT
SOLUTIONS

Stakeholder and Community Engagement

Stakeholder Engagement is a key component of this project. Stericycle have reached out to numerous relevant stakeholders, including a variety of public bodies to elicit their views on the project and the environment assessments undertaken as part of the project. These views have been considered by the Project Team during the design and planning of the facility.

Community engagement is another key component of the project. Stericycle wish to provide the wider community with a good understanding of what this project will involve and how the proposed facility will be managed. At the same time, Stericycle wish to provide members of the public with an opportunity to submit views on the project.





STERILISATION AND WASTE MANAGEMENT
SOLUTIONS

Contact Us


Stericycle invites members of the public to make a submission in relation to the proposed development, as envisaged and communicated.

Stericycle will review all submissions received and will have regard to these submissions while finalising the design of the facility and environmental mitigation and management measures for the facility.

Submissions or observations regarding the proposed development can be made via the following project-specific email address:

stericycleblarney@ftco.ie

Stericycle will endeavour to respond to all submissions and observations received. Consultations will close on 10.07.2025.





**DESIGNING AND DELIVERING
A SUSTAINABLE FUTURE**

www.fehilytimoney.ie

 **Cork**

 **Dublin**

 **Carlow**

