

This plant perfectly demonstrates that it is possible to achieve a high quality of SRF with materials that are considered as more difficult to work with. One of the project's main distinctive feature is the low chlorine content of the produced SRF.

15 TPH SRF PREPARATION PLANT from C&I/C&A Waste

VEOLIA WARREN FARM
Fareham, Hants, United-Kingdom

Completed in 2012

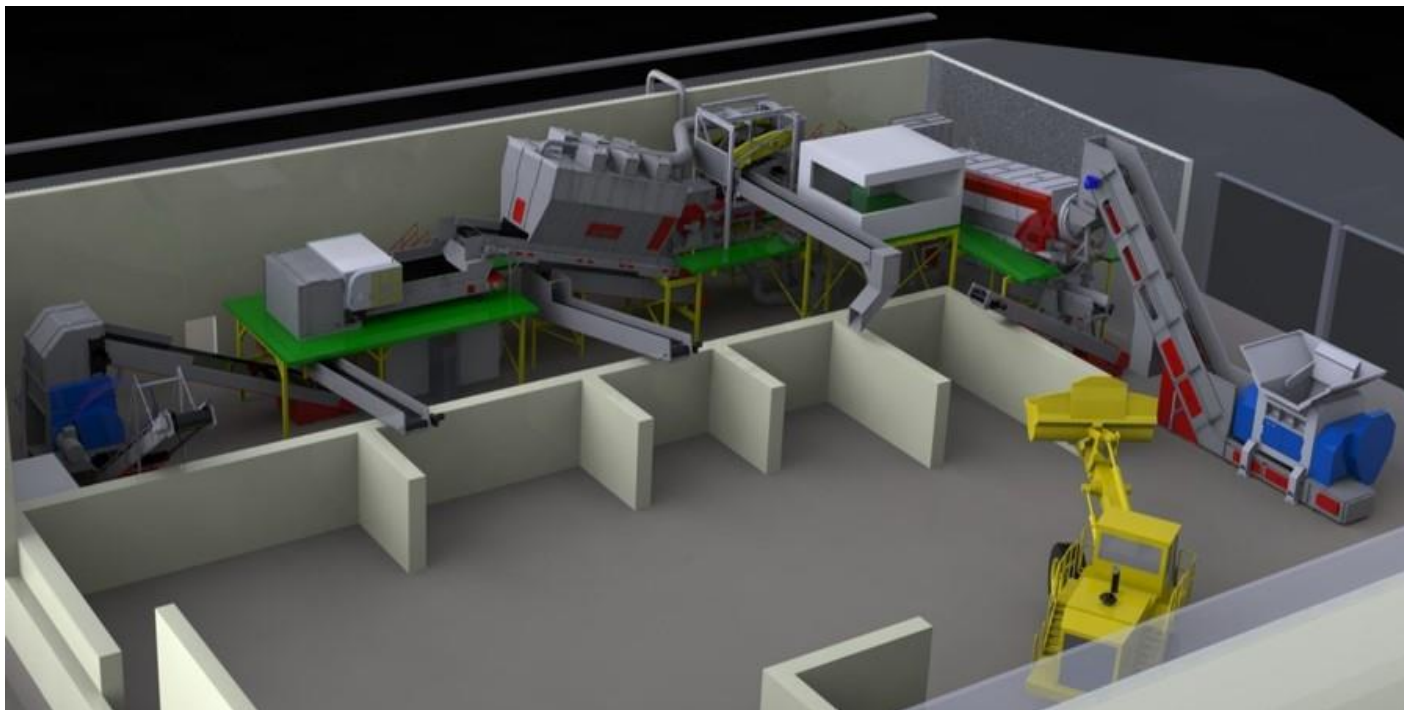




75,000 Tonnes per Year
75% Landfill Diversion

Sorted Material

- 30mm minus fines
- Ferrous
- Heavies
- PVC
- SRF



Equipment List

- | | |
|--------------------------|-----------------------|
| Primary Shredder | PVC Optical Unit |
| Trommel 30'' minus | Heavy-Light Separator |
| Electro Magnet Separator | Secondary Shredder |