

RDF/SRF SOLUTIONS

GENERATE MORE REVENUE
REDUCE LANDFILL COSTS

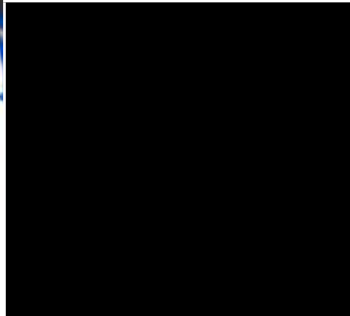
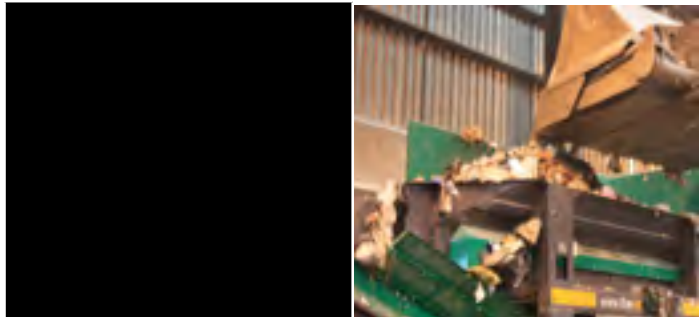
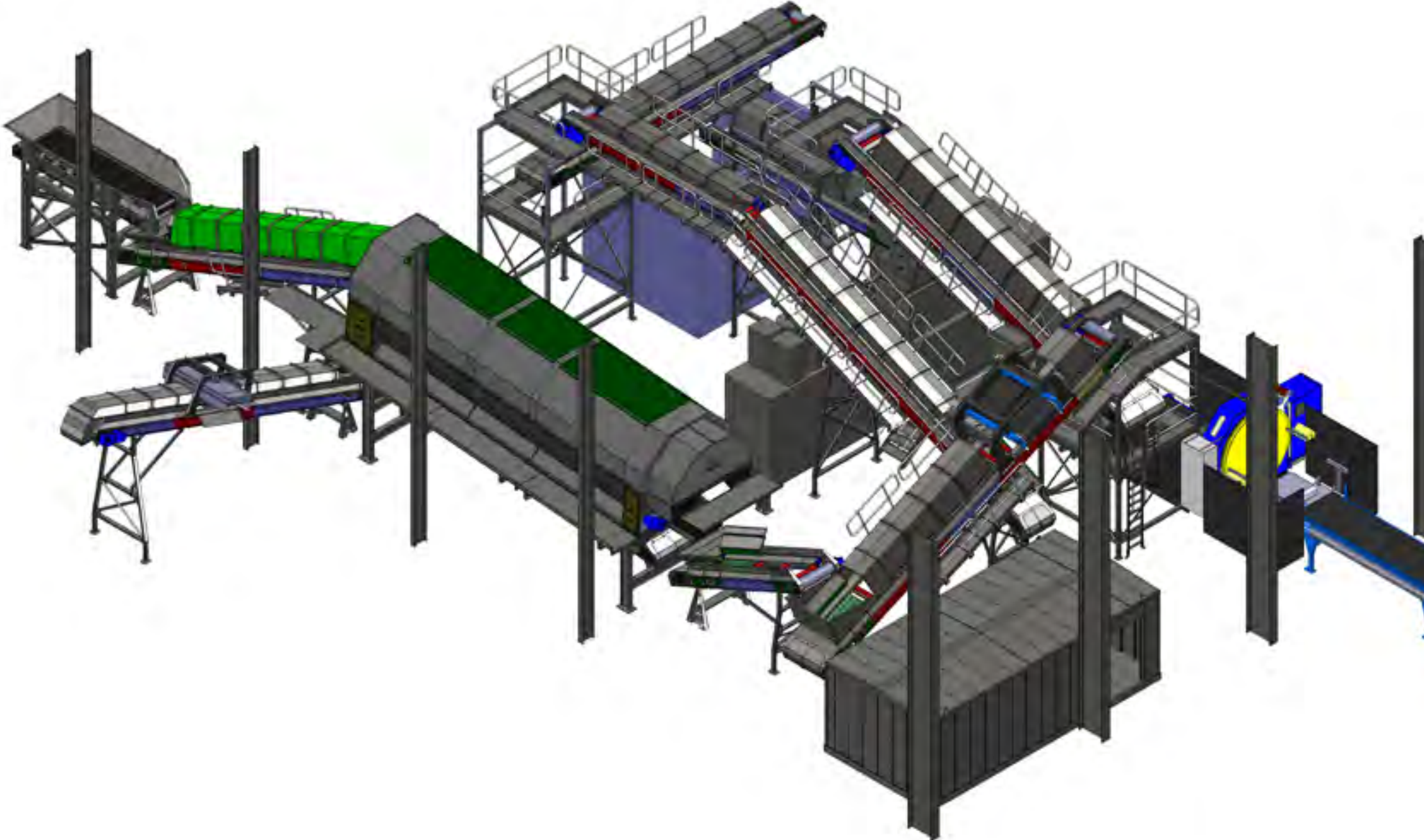


REFUSE DERIVED FUELS (RDF)



FCC Environment (RDF)

Client:	FCC Environment
Country:	United Kingdom
YOM:	2012
Application:	RDF
Technology:	Feeder, Trommel, Magnet, Baler, Wrapper, Conveyors
Technology Partners:	Paal, CrossWrap
Throughput:	33 tph
Service Level:	Preventative. Service Contracts
Availability:	98%



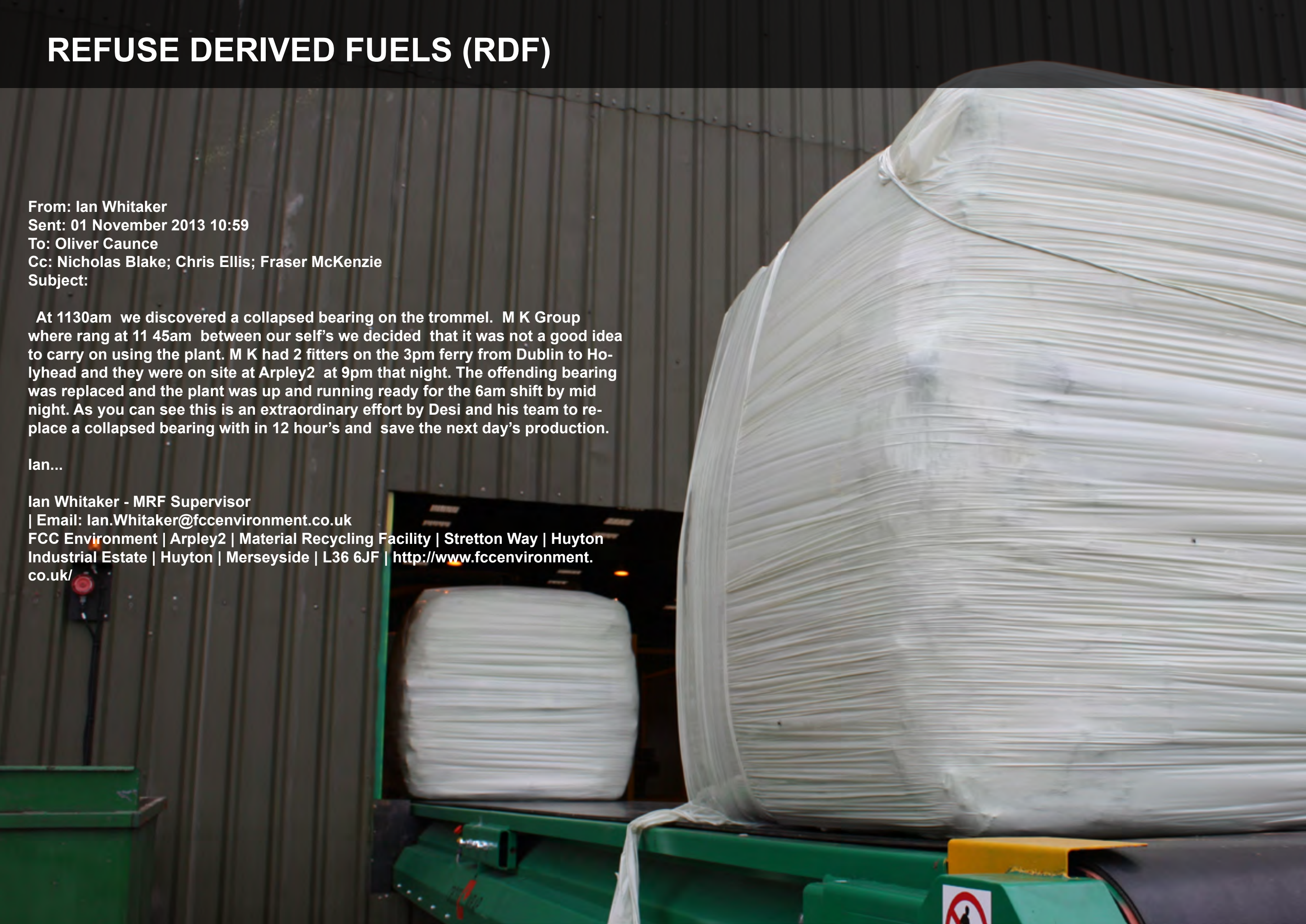
REFUSE DERIVED FUELS (RDF)

From: Ian Whitaker
Sent: 01 November 2013 10:59
To: Oliver Caunce
Cc: Nicholas Blake; Chris Ellis; Fraser McKenzie
Subject:

At 1130am we discovered a collapsed bearing on the trommel. M K Group where rang at 11 45am between our self's we decided that it was not a good idea to carry on using the plant. M K had 2 fitters on the 3pm ferry from Dublin to Holyhead and they were on site at Arpley2 at 9pm that night. The offending bearing was replaced and the plant was up and running ready for the 6am shift by mid night. As you can see this is an extraordinary effort by Desi and his team to replace a collapsed bearing with in 12 hour's and save the next day's production.

Ian...

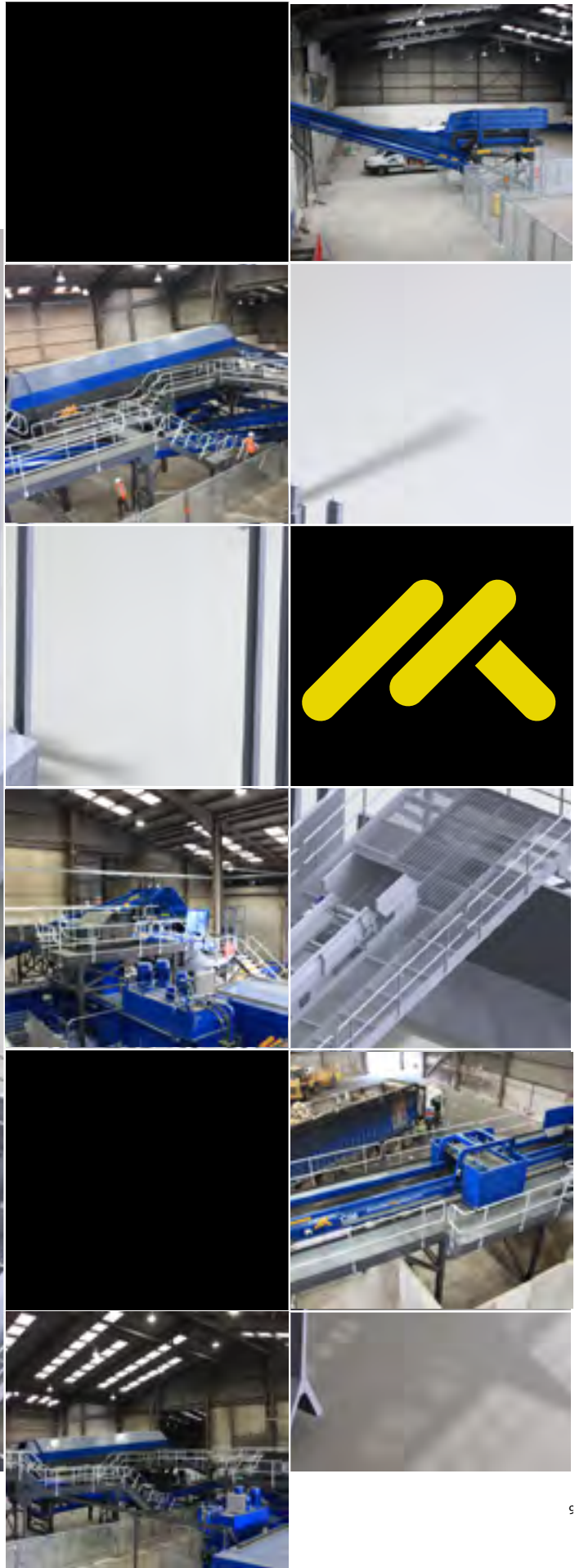
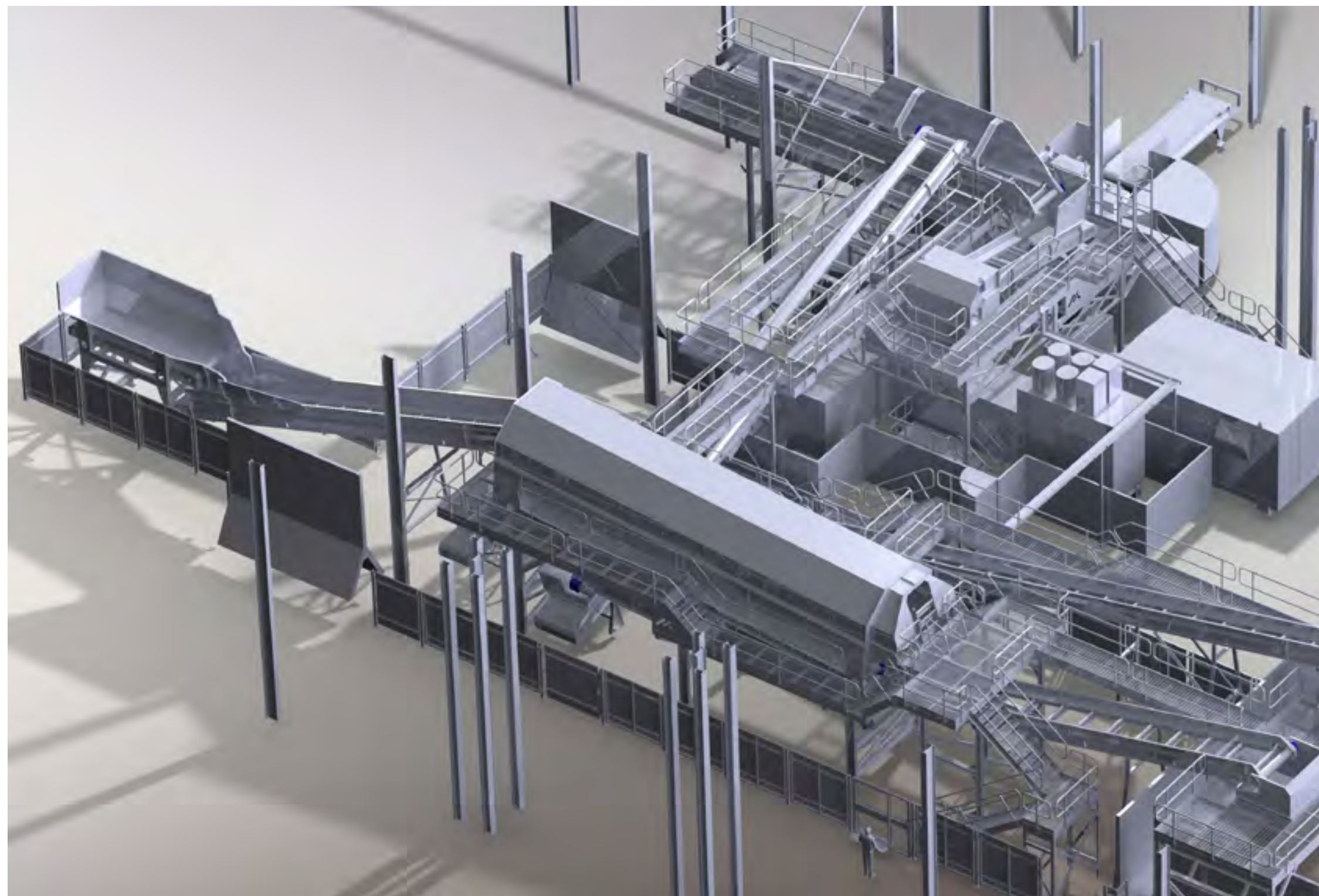
Ian Whitaker - MRF Supervisor
| Email: Ian.Whitaker@fccenvironment.co.uk
FCC Environment | Arpley2 | Material Recycling Facility | Stretton Way | Huyton Industrial Estate | Huyton | Merseyside | L36 6JF | <http://www.fccenvironment.co.uk/>



FCC Environment (RDF)



Client:	FCC Environment
Country:	United Kingdom
YOM:	2013
Application:	RDF
Technology:	Feeder, Trommel, Magnet, Baler, Wrapper, Conveyors
Technology Partners:	Paal, CrossWrap
Throughput:	33 tph
Service Level:	Preventative. Service Contracts
Availability:	98%



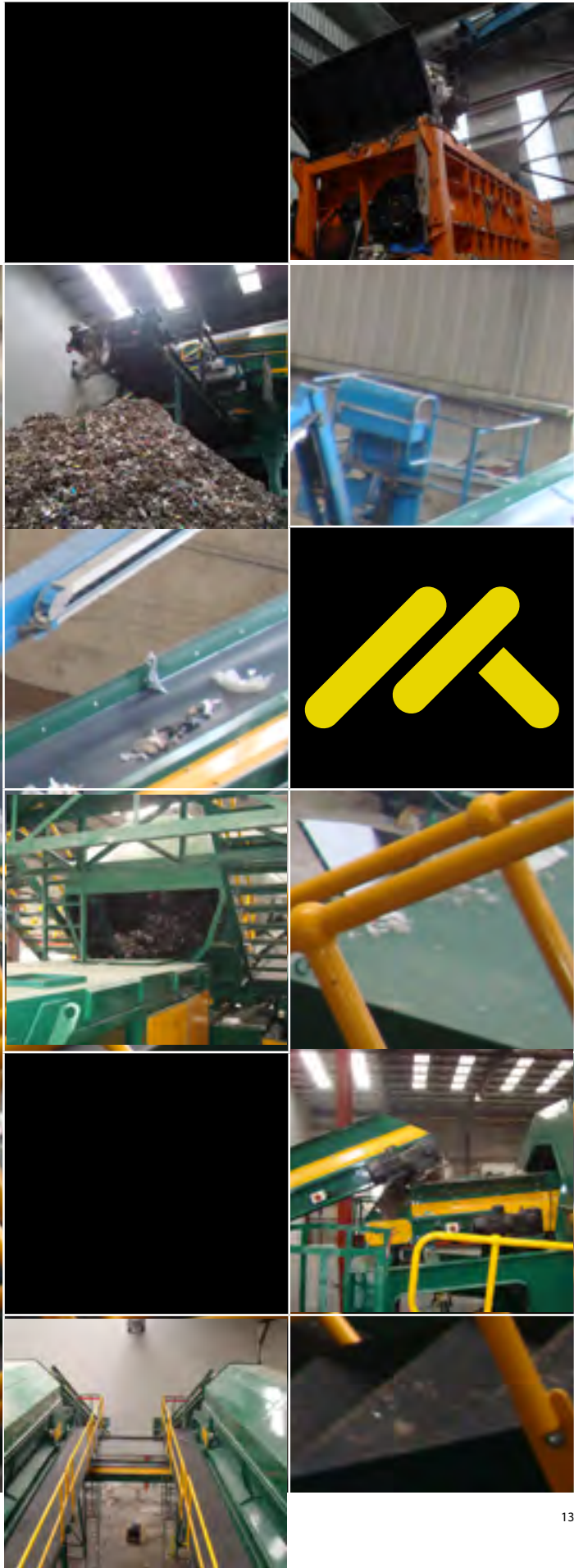
REFUSE DERIVED FUELS (RDF)



Greyhound Recycling & Recovery (SRF)



Client:	Greyhound Recycling & Recovery
Country:	Ireland
YOM:	2009
Application:	SRF
Technology:	Pre-Shredder, Feeders, Trommels, Magnets, Air Density Separators, RDF Shredders, Baler, Wrapper, Conveyors
Technology Partners	Doppstadt, Lindner
Throughput:	20 tph
Service Level:	Reactive: Parts & Labour
Availability:	95%



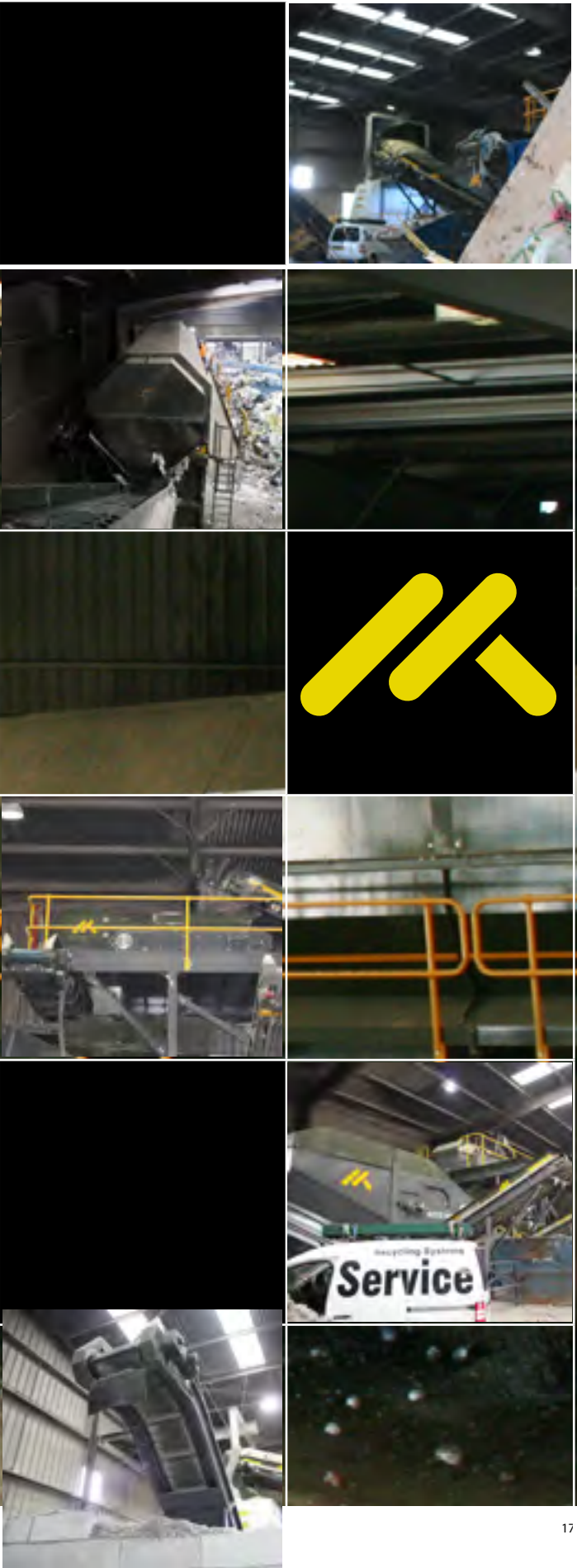
SOLID RECOVER FUELS (SRF)



Yorwaste (SRF)



Client: Yorwaste
Country: United Kingdom
YOM: 2012
Application: SRF
Technology: Feeder, Trommels, Recovery Cabin, Magnets, Eddy Current Separator, Air Density Separator, Pre-Shredder, RDF Shredder, Conveyors
Technology Partners Untha, M&J
Throughput: 8 tph
Availability: 98%



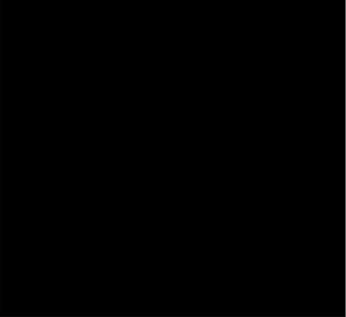
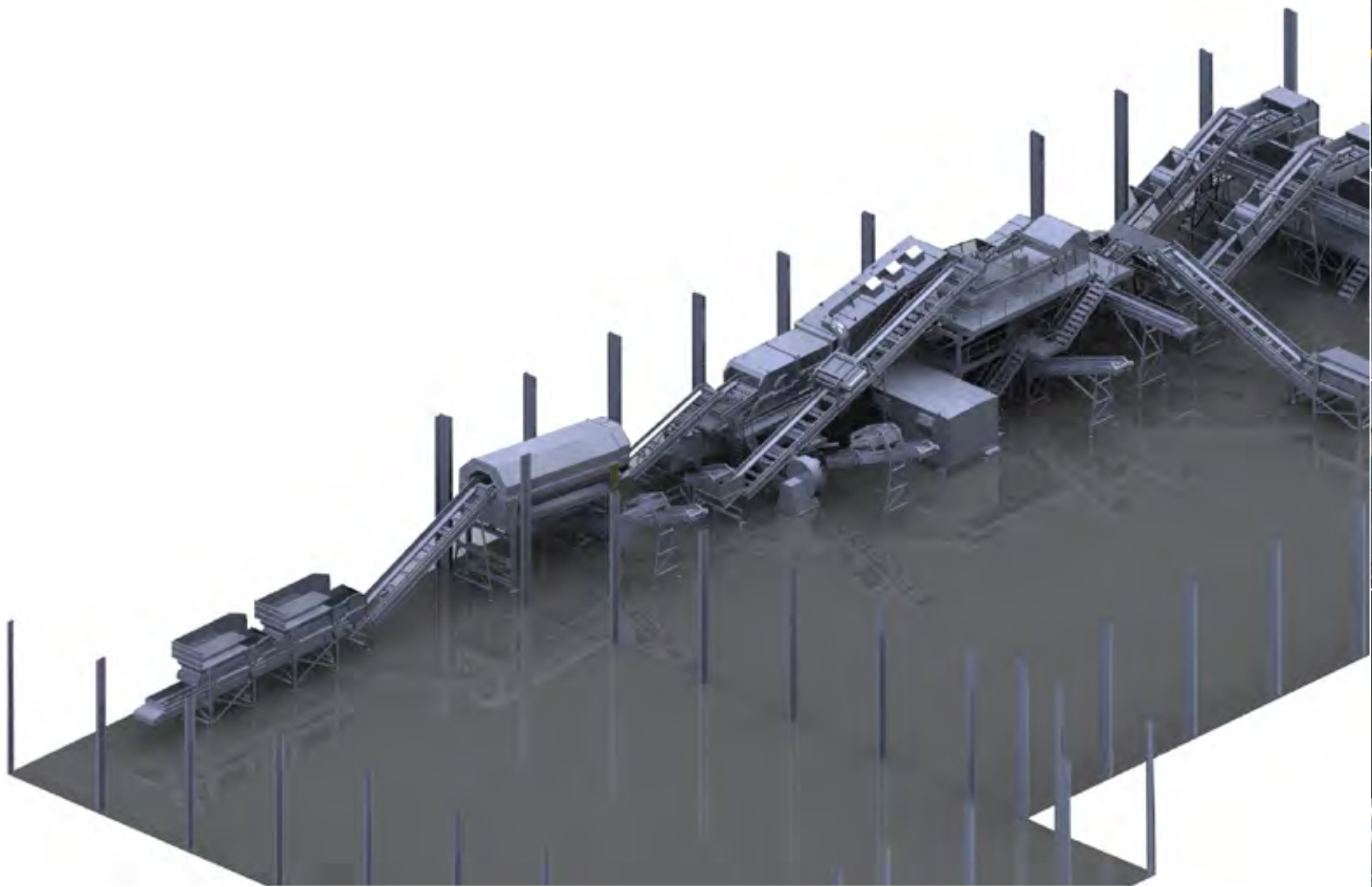
SOLID RECOVER FUELS (SRF)



Lancashire Waste Recycling (SRF)



Client:	Lanchasire
Country:	United Kingdom
YOM:	2013
Application:	SRF
Technology:	Pre ShredderFeeder, Trommel, Magnets, Eddy Current Separator, Optical Sorter, Air Density Separator, Conveyors, SRF Shredders
Technology Partners:	Untha, Titec
Throughput:	22 tph



SOLID RECOVER FUELS (SRF)



Process more material, minimise downtime, build profitability



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