



# PulpStar® Household Waste Processing

Municipal Solid Waste \* MRF Rejects \* Maximum Recycling



PulpStar installed at a household waste processing plant, Maine, USA

The PulpStar is a wet mill pulper used to separate and extract organics from the waste stream.

Organics go one way and the inert materials go the other. The organics are used for renewable energy generation.

The inert plastics and metals are recovered for recycling

PulpStar processing machine at Crowley Engineering, Cork, Ireland ready for shipping.

This has a processing capacity of 10 tonne per hour



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PulpStar 5 on flatpack ready for shipping. Capacity 5 tonnes per hour MSW







#### **PulpStar Outputs**

Hards plastics and metals are recovered on a MRF either manually or in large facilities, by automated processes. The plastics and metals are ready for baling and sale to the recyclers.

The Raw Organic Fraction is ready for refining and utilisation in either renewable energy production or composting.





Raw Organic Fraction from the PulpStar's integral Trommel Screen

Ferrous Cans from Overband Magnetic Separator

The Raw Organic Fraction (ROF) is from the food, card and paper within the MSW. It is around 50% - 60% of the weight of the incoming MSW. The moisture content is around 50%.

This is a valuable material for refining and making 'compost like material' for land remediation, as a substrate for AD plant biogas production or for gasification.

The material will contain small inerts but can be refined to clean pulp using a OCC washing system shown in drawing PS 1084 below



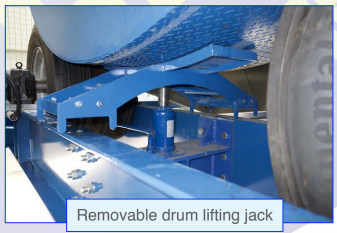










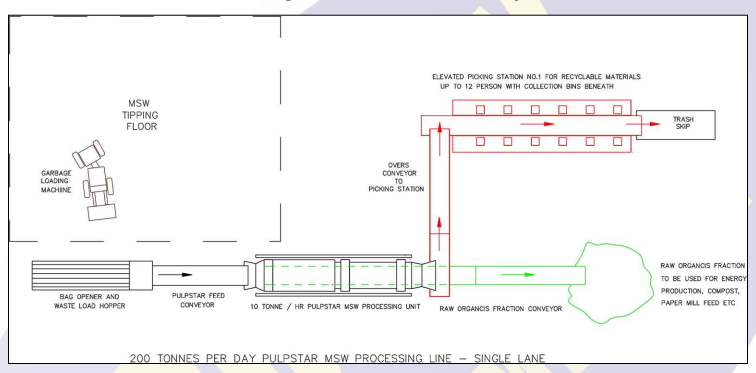


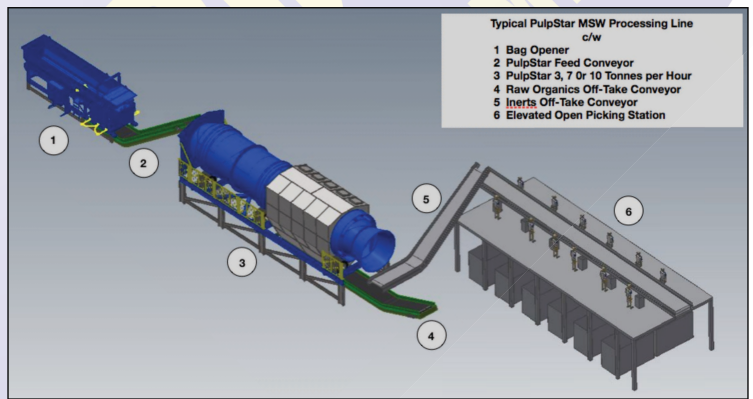




#### Basic Layout of a 200 Tonnes per day MSW Processing Line

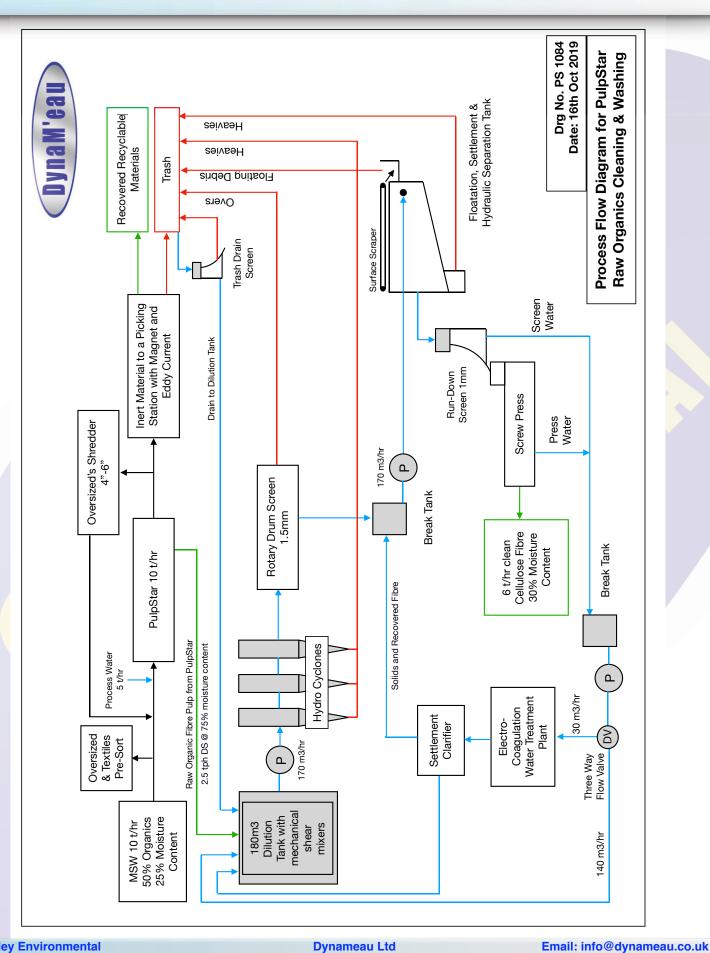
Bag Opener
10 tonne per hour PulpStar
Recyclable Material Picking Station
Raw Organic Fraction Off Take Conveyor















Crowley Environmental is division of Crowley Engineering, Cork, Ireland making OEM products for the solid waste processing, water, gasification and biogas industries. With nearly a half century of business experience of engineering designing and fabrication, Crowley Engineering are your global partner in the processing of municipal solid waste and related sectors.

Contact us for expert technical help.



#### **Products**

#### **Crowley Environmental**

PulpStar MSW Processing Technology

ElectroCoagulation Waste Water
Treatment

Close coupled gasifier, 6MW total using 52% moisture feedstock

Gasifier to steam to turbine electrical generation sets

On-farm biogas plants

Biogas Development and Investment

Biogas digestate concentrators and ammonia recovery

In Vessel compost systems

Biological water treatment

#### **Crowley Engineering**

Grain Driers

Conveyors & Elevators

Feed mills complete

Agricultural silos & augers

Marine Pontoons

Helicopter escape simulators