

Powerhire Powers Trial of New Recycling Machinery at Waste Management Co.



Having previously provided rental power at a leading privately owned Waste Management and Recycling Company, Powerhire were once again approached by the Operations Director to supply temporary power at one of their largest depots in North Kent.

This well-known Company, operating nationally with a strong presence in the South and East of England are capable of handling and processing almost all forms of waste and are proud to be at the heart of the nation's drive to protect the environment.

Client

Waste Management & Recycling Centre

Project Specifications

Supply of rental generator, fuel tank & cabling for new recycling machine trial.

Unit B1 Colliery Business Park
Pike Road, Eythorne,
Dover, Kent, CT15 4FE

t 01304 833900
e rental@powerhire.uk.com
www.powerhire.uk.com



Their ethos is simple; utilising the most efficient disposal & recycling solutions they REDUCE the harmful effects of waste on the environment by diverting it from landfill and converting it into reusable materials or carbon efficient energy.



Cable Hire

Generator Hire

Fuel Tank Hire

Load Bank Hire

Distribution Hire

As one of the leading waste management and recycling Companies, the owners continuously strive to improve their services and investigate new methods to make their recycling processes more efficient, environmentally sustainable and cost effective. Powerhire were contacted by The Operations Director as they were due to hire in some specialist hydraulic equipment to assess its suitability for increasing the efficiency of their operations and needed the extra power distribution to trial it.

The Operations Director liaised with Powerhire's Technical Sales Representative who recommended one of our 500kVA generators together with a fuel tank and the required length of cabling. Powerhire's logistical team delivered the rental power to site which was set up to the Hydraulic Recycling Workstation for the two week duration of a very successful trial period.