

Welcome

Chieveley Energy from Waste

Grundon is pleased to welcome you to this pre-application public consultation exhibition for its proposals for an Energy from Waste (EfW) facility at the current site of the Old Kiln Quarry, Chieveley.

Our team of independent technical consultants has already carried out extensive surveying and other assessments. Although our proposals are still in draft format, we want to take the earliest possible opportunity to present them to you.

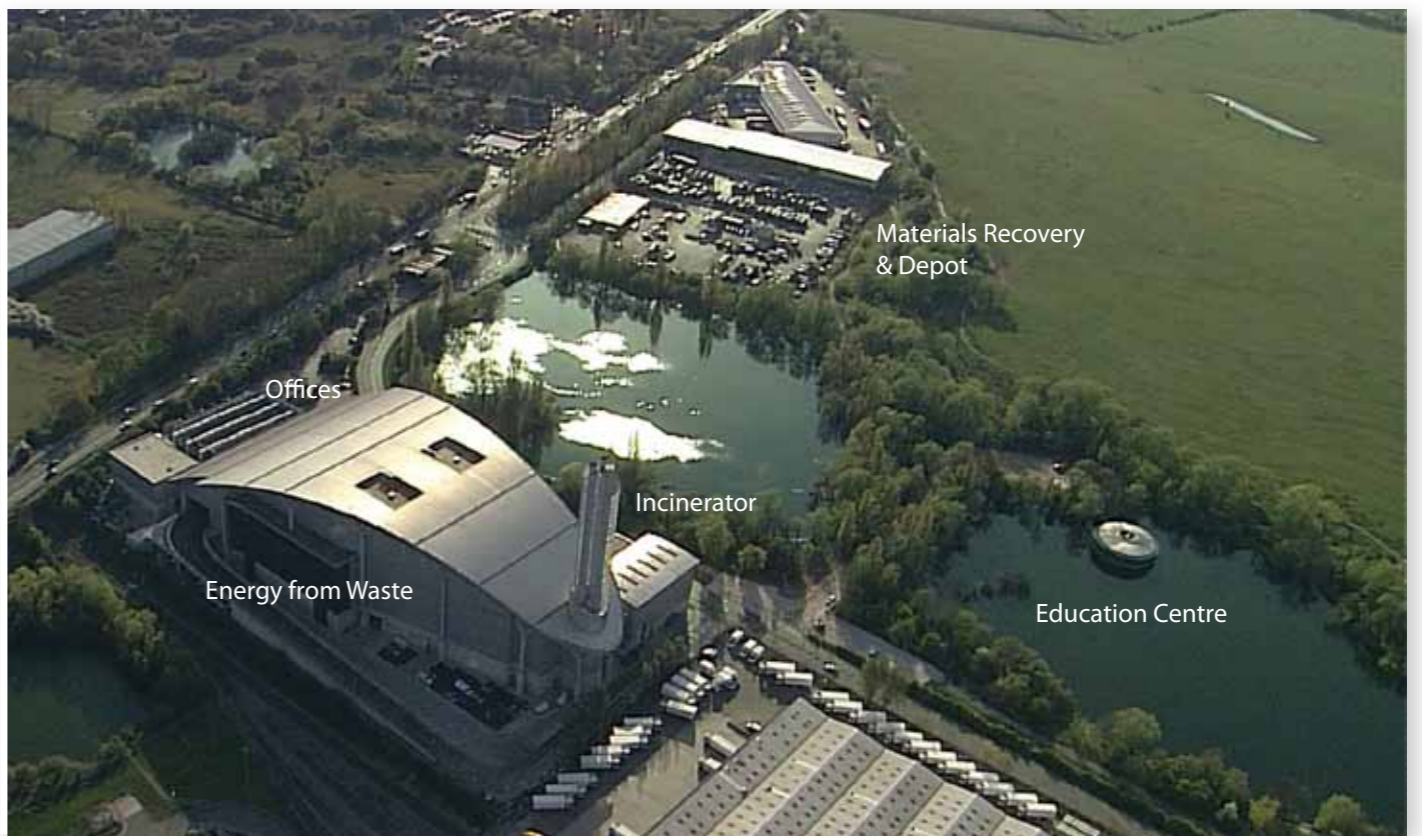
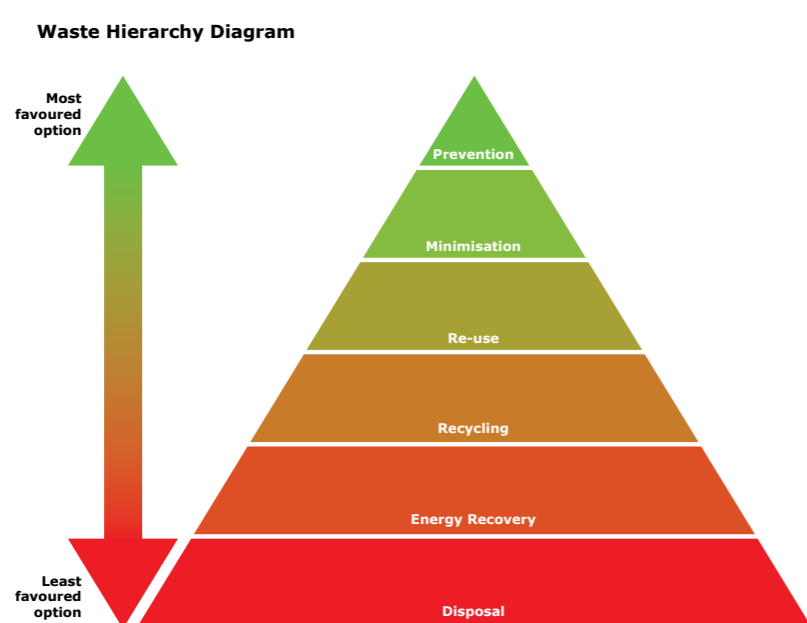
We are keen to know your views and encourage you to complete one of the comment forms available here today. After the exhibition, we will evaluate all your feedback and our technical consultants will review and complete the Environmental Statement and related supporting documents. Once an application is submitted the West Berkshire Council will carry out its own consultation with all the statutory and non statutory consultees.

About Grundon

Founded in 1929 by Steven Grundon, Grundon is a family owned company and is the largest privately owned waste management group in the UK. The company is well respected nationally for its professionalism and is acknowledged to be in the vanguard of waste management practice and innovation.

Grundon operates an integrated waste management approach, of which Energy from Waste is just one part.

The waste hierarchy diagram below illustrates how EfW sits within the hierarchy.



The proposed EfW facility at the Old Kiln Quarry would be part of a wider waste management plan for the area. The existing Grundon facilities at Colnbrook, near Heathrow illustrate Grundon's commitment to integrated waste management. They include one of the company's three recycling facilities (MRFs) in the area – the other two are at Leatherhead in Surrey and Beenham near Reading. Waste is separated for recycling at these facilities. At the Colnbrook integrated waste management complex, the remaining waste – which cannot be economically or practically recycled or for which there is no market – is sent directly on internal roads to the adjacent EfW plant. This complex reflects the corporate approach of recycling as much as possible first – and then using the residual waste to generate sustainable energy – all in state of the art facilities.



www.grundon.com