

RENEWABLE ENERGY SERVICES

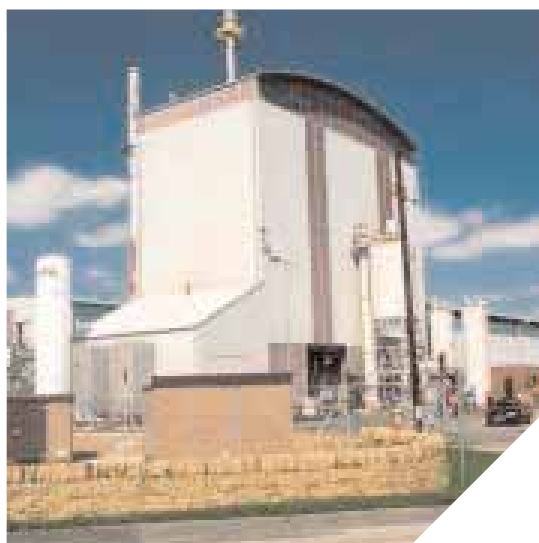


Landfill gas engine

The EU energy market is undergoing dramatic change. Renewable portfolio standards, feed-in subsidy tariffs, investment grants and emissions quotas have been a strong stimulus for investment in the renewable energy sector.

Enviros provides a range of services to help companies tap the opportunities in the UK and European renewables market. To the wind energy sector, Enviros offers clients a range of planning and risk assessment services. We advise on the need for Environmental Impact Assessments (EIAs), carry out EIA studies, execute landscape and visual assessments, negotiate with local planning authorities, and undertake succinct scoping studies that improve project management. Enviros has been working for the wind energy industry since 1993 and has to date been involved in projects totalling more than 300MW of installed capacity.

In the biomass and energy-from-waste sectors, Enviros is uniquely placed to assess the current and future markets for waste materials and biofuels. Our technical coverage includes direct combustion, gasification/ pyrolysis, anaerobic digestion and landfill gas utilisation. Among our staff are some of UK's leading experts in integrated waste management who provide strategic business analysis, market entry plans, and technology assessments to a range of companies. Our work has included numerous site assessments and completion of some 30 PPC applications and strategic research for government and private sector clients.



Commercial wood-burning plant

Turbines



Enviros due diligence and transaction support services focus our technical and commercial knowledge on the unique investment risks posed by renewable energy projects. We examine the constraints to realising development objectives and threats to successful external debt and equity investments. Enviros is active in the delivery of advisory services that identify obstacles to financial close. With our proven risk assessment methodology we can minimise the costs associated with project commissioning delays, cost over runs and changes in regulations.

Short rotation coppice harvesting



Case Study

Enviros managed a project for a power generator seeking to optimise output from a large combined heat and power (CHP) facility. Considering significant capital investment to allow co-firing of biomass feedstocks as well as fossil fuels, the company needed expert strategic advice in evaluating its options. We identified how various plant modifications would impact potential project revenues from Renewable Obligation Certificates (ROCs), Levy Exemption Certificates (LECs), UK carbon trading allowances, and project-based carbon credits. We set in meaningful financial terms the best way forward.

Enviros Renewable Energy Services offers the renewable energy industry a package of expertise spanning regulatory compliance, planning issues, technical evaluations, economic modelling and financial analysis across the UK and in several EU markets.

Enviros Consulting has more than 30 years experience of helping organisations achieve competitive advantage through improved environmental and social performance. Our vision is to help our clients do business today and have the world they want tomorrow. With over 400 people worldwide and as a founder member of the CAT Alliance with operations in over 50 countries, we have the capability and experience to advise our clients globally. A full description of our services and integrated software solutions, including enManage - our utility savings and environmental performance methodology, together with news and client case studies, can be found at www.enviros.com



Contact: Charles Donovan
20 - 23 Greville Street, Farringdon, London EC1N 8SS
T +44 (0) 207 421 6359 | E charles.donovan@enviros.com | www.enviros.com