

Landfill Gas Applications

DW Clark have 20 years experience in the installation of methane gas utilisation and control systems. Our extensive range of laser controlled trenching and computerised welding equipment together with the knowledge developed over our many years enables us to deal with any situation promptly and efficiently.

All operators are Construction Industry Training Board licensed and fully trained and experienced in the use of Butt and Electro Fusion welding techniques, and laser control systems for accurate grading and take pride in cleanliness, accuracy and the attention to detail necessary to consistently achieve the highest standards.



Above and below ground gas manifolds installed and ready for pressure testing at Poplars and Roxwell landfill sites.

“DW Clark Drainage LTD go about the job professionally, positively and competently”.
Ian Morrish, Renewable Power Systems

Latest technology in computerised welding equipment eliminates any chance of operator error. The equipment also allows the downloading of joint records for quality assurance which is carried out regularly throughout construction phases.

Preparation for main line connection at Roxwell site.



“In an industry as small as ours, DW Clark are a rare find with their expertise, dedication and their high standards of workmanship”.

Mike Williams, Regional Projects Manager, Summerleaze Re-generation

Due to the strict environment control on landfill sites rapid response service is often required by customers to troubleshoot breakdowns in systems. Our central location on the northern edge of the Cotswolds enables us to provide this service to the majority of our clients.

We only use the highest quality fittings and fabrications which in our experience is a sound investment to ensure that the quality standards demanded by our clients are consistently produced.



Back filling a newly installed pipe connection at Poplars.

D/W Clark
DRAINAGE LTD