



Case study: Landfill



ELECTRICAL MECHANICAL PROCESS

Client:

A world leader in building materials and owner of several landfill sites

Challenge:

At one of our client's landfill sites, we have been providing reactive breakdown assistance as well as regular maintenance for some time now. The site has high gas issues which can make maintenance problematic. In order to work safely in the gaseous areas, our fully trained staff employed both contained breathing apparatus and air-line trolleys. The site has also experienced issues with high temperature wells, which resulted in motors burning out.

Result:

REM Pumping specified & supplied specialist high temperature motors in order to overcome this particular challenge.