

CASESTUDY:
The Use of Quarried Stone as Leachate Drainage Media
(An Anonymous Landfill Site in the Middle East)

By
Keiron Finney
Director, Exea Associates Ltd

An observational account of experiences at an anonymous Site from which the author wishes the audience to draw their own conclusions as to the appropriateness of different drainage media.



Keiron worked for the Environment Agency as a Technical Specialist and National expert in landfill gas, having experience on IPPC landfill sites and local authority sites. He currently works as a part-time lecturer at University of Wolverhampton, specialising in landfill gas and Anaerobic Digestion and for the rest of his time he concentrates his efforts on Exea Associates Ltd where he also specialises in Biogas and shale gas. This blend of work is complimentary as the academic/industrial mix is symbiotic. He is also working with Birmingham University in use of Proton Transfer Mass Spectra (PTMS) to analyse gases for exotic trace components and is working towards an Honorary Research Fellowship.

Tuesday 15th October at 18:30

(Tea and Coffee Available from 18:00)

**The Lapworth Museum of Geology, The University of Birmingham.
Edgbaston, Birmingham. B15 2TT**