

The challenges of growing a consultancy

HELEN SMITH



Is there a challenge?



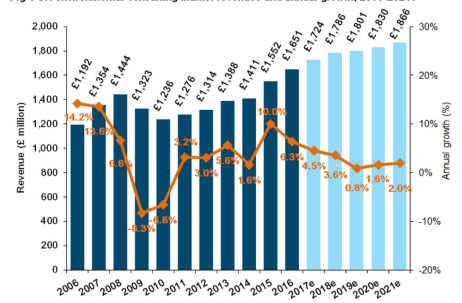
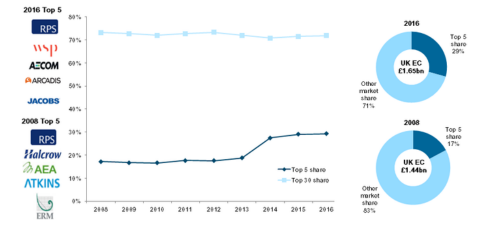


Fig 1 UK environmental consulting market revenues and annual growth, 2006-2021e

Fig 2 UK EC market share 2008-2016: Top 5 vs Top 30



Images taken from Environment Analyst Annual Market Review Jan

2018

Rewarding but hard work



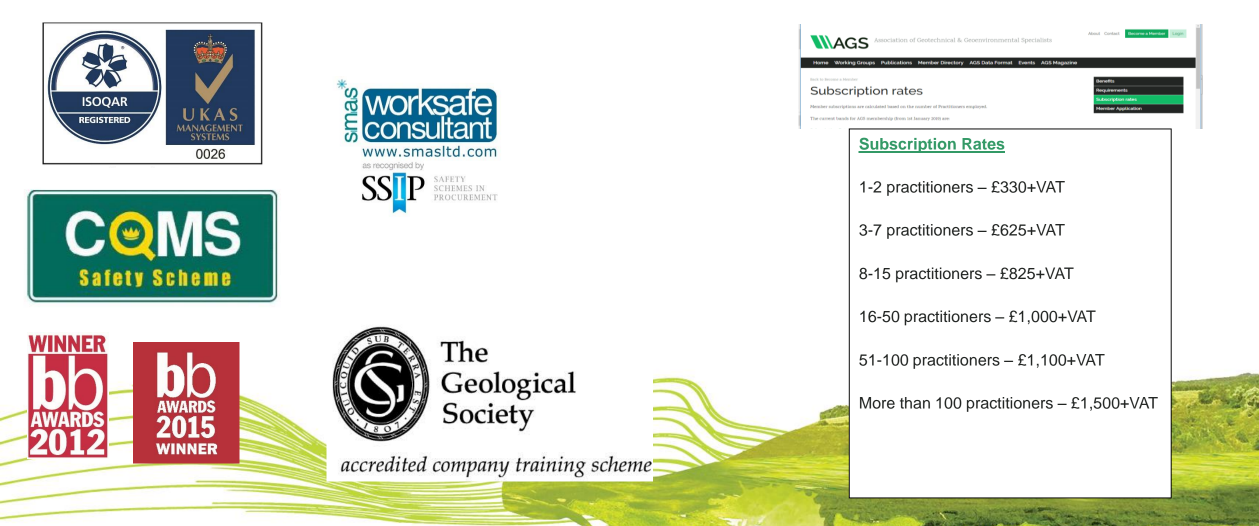
Not constrained by shareholders

Fresh, new, exciting, genuine opportunities for young professionals



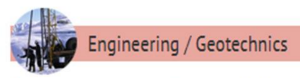
Accreditations





Human Resources





Engineering geologists use their understanding of surface and sub-surface geology in engineering projects, from building construction to slope stability, mining, tunnelling or coastal defences.

EXETER University of Exeter	King Abdulaziz University, Saudi Arabia
University of Leeds (MSc Only)	University of Newcastle Upon Tyne (MSc Only)
Portsmouth (1st Degree & MSc)	

Explore careers in the Engineering Geology Sector ->



Environmental Geology

Environmental geologists work to address environmental problems affecting water and land, which may have resulted from human activities or natural processes. Many geologists use their knowledge of <u>geochemistry</u> to specialise in remediation of contaminated land, often working for <u>engineering</u> consultancies.



Human Resources





Business Development





Resilience



Is bigger better?



Give it a Go!!



We are party !