Frazer-Nash Consultancy (www.fnc.co.uk) seeks academic leads in environmental risk quantification topics

We are working with a public organisation responsible for an element of critical national infrastructure. We are interested to hear from universities who have capabilities in one or more of the following areas:

[1] Characterisation of extreme weather events (e.g. flooding, high winds) and how the probability and severity will change over time;

*For example, if a particular facility has a flood risk assessment today, can we predict how that will evolve in future decades.*


*For example, relying on road transportation for specific resources will entail what risks if the incidence of extreme winds increases.*

[3] Characterisation of how the incidence and type of disease in the UK population will evolve with time, especially with respect to climate change.

*For example, if we expect average temperature to rise, do we expect incidence of less common diseases more associated with southern Europe to also rise.*

Please contact Brian Gribben at b.gribben@fnc.co.uk to discuss further.