

Job Opportunity

Hazard Assessment for Induced Seismicity

An opportunity has opened up for two people to be engaged, preferably on a full-time basis, on a project to develop a hazard and risk assessment model for a region affected by induced earthquakes. The work will be related to several aspects of the project including ground-motion prediction, site response characterisation and liquefaction hazard assessment. Those engaged on the project are obliged to sign and abide by confidentiality agreements, but the client will encourage publication of results in the technical literature at the appropriate times.

Candidates may come from a geophysics/seismology or civil engineering background, but must have an MSc or PhD in engineering seismology, geotechnical or structural earthquake engineering. Good written English is essential. *Only applicants who are resident in the European Union and have the right to work full-time in the EU should apply.* I am looking for highly-motivated, hard-working and disciplined individuals for these exciting opportunities.

The opportunities are neither academic appointments nor permanent positions in a company; those selected will be given contracts for work that will initially be for a period of about one to one-and-a-half years, with a very high likelihood of continuation thereafter. The contracts will offer an attractive hourly rate with monthly submission of time sheets and expenses claims. Those engaged for the work do not necessarily need to be based in London, provided they are willing to travel to London and other European locations as required, and they are well organised and able to work alone when required. The work will be conducted under my direct supervision.

If you are interested, please send your CV (as PDF) to me at the following email address: julian.bommer@yahoo.co.uk, providing your contact details (email address, phone numbers and, if possible, Skype address). The email must also include a statement confirming that you do not require a work permit to work in the EU and also indicating your availability (when you could start work and how much of your time could be given to this work). Please note that before being able to take anyone on for these opportunities, I would require references, so it would be useful to indicate referees in the CV; I assure you I will not contact any referees before first informing the applicant.

If from the information received in your email I feel that you would be a suitable candidate, then I will contact you. Since there may be many applicants, I am not committing to responding to all emails.

Julian Bommer
23rd January 2015, London