### SENIOR GEOCHEMIST

#### **About Us**



**IGS** (International Geoscience Services) Ltd is a rapidly growing independent geoscience consultancy formed as a 'spin out' company from the British Geological

Survey in 2010. We specialise in work mainly within the mineral resource sector. Our work includes large, complex, multi-disciplinary geothematic and strategic-level studies with National Governments through their Geological Survey Organisations and International Development Agencies such as the World Bank and UK Aid, as well as competitively priced, quality services to the commercial mineral exploration sector. We are focussed on pre-competitive geodata acquisition, quality control, processing and interpretation for Governments to attract exploration spend.

IGS is lead partner in a multi-year project for the Saudi Geological Survey which has a large component of technical supervision and training in regional geochemical surveys. IGS is also involved in technical supervision projects in Nigeria, India and Uganda. The candidate would be involved in these projects. Further information about the company can be seen on our website: <a href="www.igsint.com">www.igsint.com</a>

#### About the Role

Due to our continued success in attracting new business, IGS is seeking a highly experienced Senior Geochemist to join our team.

As a senior member of the team, the Senior Geochemist will support the successful delivery of IGS commercial projects and will work collaboratively with colleagues and clients to achieve the success of the business. In addition, this role will provide specialist technical input and project management support to ongoing and future geochemical surveys. The role will also provide technical supervision of data interpretation and other geoscience dataset acquisition programmes as required.

### **About You**

You will need extensive experience as a professional geochemist with a strong background in systematic regional geochemical surveys including stream sediment and/or other sampling methods (soil, water, panned concentrates and rock) following international standards and methods. In addition, you must possess a post-graduate university degree in geochemistry (or geology) and be able to demonstrate a track record of applied geochemical project experience, preferably in emerging and developing countries. You will need to be highly computer literate with a thorough working knowledge of regional geochemical multi-element data processing and modelling. You will ideally have some proficiency in a second language such as Arabic, French or Chinese.

Further details about the role and the kind of person we are seeking are contained in the job description and person specification available.

You will need to be willing to travel to developing countries and spend time on overseas operations. You must possess a full driving licence and current passport.

## **Pay and Conditions**

We offer a competitive salary commensurate with experience, skills and professional background (£50,000 +). This is advertised as a full-time post (40 hrs pw). We offer 25 days annual leave, with the opportunity to buy and sell leave; 5% employee/employer pension contributions; allowances and time

off in lieu for overseas working, as well as remote working. IGS is a corporately responsible equal opportunities employer.

# **How to Apply**

If you are interested in this role and want to join a successful and growing company, please submit your up-to-date CV and a supporting statement of no more than 2 pages of A4, clearly outlining why you are applying for this post and how you meet the job description and person specification criteria.

Submissions, by email to <a href="mailto:Enquiries@igsint.com">Enquiries@igsint.com</a>.