



COMPLIANCE SERVICES INTERNATIONAL

Global Regulatory and Environmental Strategies since 1988

Senior / Principal Consultant (European Headquarters)

Compliance Services International (CSI) has a vacancy for a **Senior / Principal Consultant** attached to its office in Edinburgh, Scotland.

CSI provides regulatory, scientific and technical consulting services to the agrochemical, biocide, chemical and consumer product (cosmetic) industries.

Candidates should ideally have a proven ability in serving private sector clients and interfacing with government agencies. The successful candidate will provide regulatory assistance to registrants seeking to comply, in particular, with European Union (EU) registration requirements. The position requires close interaction with registration specialists, scientists and technical support staff at CSI's offices in the EU and USA.

Key qualities for a successful candidate include initiative, the ability to work well in a "virtual" team environment, and a positive customer focus. Computer literacy and good verbal and written communication skills are essential, and some travel will be required.

Requirements:

At least a degree level or MSc qualification in chemistry, biology, environmental sciences, or a related field, combined with considerable relevant consultancy, regulatory authority and/or industry experience, preferably supported by Chartered Biologist/Chemist/Scientist and/or European Registered Toxicologist status or equivalent.

CSI specialises in regulatory and scientific support for product registration and environmental compliance. Established in 1988, our services include regulatory affairs, environmental and human risk assessment, environmental modelling, applied economics support and benefit assessments, litigation/scientific support, information management, and task force management. Offices in the USA and Europe. www.ComplianceServices.com

CSI is an equal opportunity employer. Please email résumé to BHolt@ComplianceServices.com. All responses will be kept confidential.

