

Job Description: Principal Consultant – Sustainability

Purpose of the Role:

The Principal Consultant works with the Sustainability Director, as part of a team developing nature positive strategies and implementing solutions for our global corporate clients.

Responsibilities:

- Support the design, management and delivery of projects for leading companies including retail, consumer goods, apparel, pharmaceutical, energy, agri-business, and technology clients
- Support on technical project work for clients, developing biodiversity risk and opportunity frameworks
- Work with the team to pioneer new approaches to nature sustainability – helping companies set science-based targets for nature, footprint and risk-screen their value chains
- Support projects, responsible for QAQC for timely, on-budget delivery of quality projects of high technical excellence
- Develop and support proposals
- Contribute to and implement TBC's corporate sustainability services
- Expand our global business network in sustainability, engaging with new and existing clients and partners
- Write and review material for scientific and business press, the TBC website and publications

Knowledge:

- 5 years' experience of working within corporate sustainability
- Detailed knowledge of global environmental frameworks and action
- Good Honors degree in a relevant discipline

Skills and Behaviour:

- Project and people management skills
- Strong experience of sustainability within supply chains
- Substantial consultancy skills
- Superb communicator with specialists and non-specialists alike
- Excellent presentation and writing skills

Essential attributes:

- Understanding of ecology
- Values and actively supports diversity

- Passionate about creating positive environmental change
- Good track record of business development and client relationship management, has an existing network with business sustainability leaders

Desirable attributes:

- Proven ability to work in French or Spanish
- Working knowledge of Life Cycle Assessments
- A postgraduate qualification in a relevant discipline
- Solid technical data analysis and interpretation skills
- Experience of biodiversity or ecosystem services risk accounting and due diligence across the finance and insurance sectors
- Knowledge of GIS