STAPLETHORNE

Analytical Chemistry Support

- available as and when required -

Staplethorne Ltd are pleased to announce that they can now provide part-time/temporary personnel support in analytical chemistry, with experience in techniques such as AAS, ICPES, XRF, UV-Vis spectrophotometry or wetchemical analysis. We cover East Devon including Exeter, Taunton and Honiton.

Andrea Milton has recently joined Staplethorne to add a graduate chemist's expertise and resources to the already diverse and dynamic team here. In particular, she brings her analytical logic and organisational skills to our range of technical research projects. Her fifteen years of laboratory experience includes knowledge of both Varian and Philips instrumentation.

Staplethorne also offers specialist XRF consultancy by Dr Keith Barfoot, and we have in-house XRF equipment available for research, feasibility studies and projects.

- Maybe you don't have a need for a continuous analytical resource or development process that makes employing an in-house chemist worthwhile.
- Or you have increases in workload, which put too much demand on your existing staff – but not enough to justify recruiting an extra chemist.
- Or perhaps you need part-time cover for staff absence, for maternity leave, for peaks in workload, occasionally or on an ad hoc basis.
- Then our personnel are available, to come to you, as and when you need.
 Please contact Keith Barfoot to discuss your future or immediate requirements on 01404 42455.
- You can also contact us for technical advice or support.

Using Staplethorne's expanded service provides you with an on-demand reliable resource with knowledge and experience, plus continuity of personnel during future peaks.

Staplethorne Ltd: a company providing technical consultancy services and bringing innovative instrumentation products to market.

Staplethorne Ltd

2 Devonshire Court, Heathpark, Honiton, Devon, EX14 1SB

Tel: 01404 42455 Fax: 01404 41455

Email: xrays@staplethorne.co.uk Website: www.staplethorne.co.uk