

R&D tax relief

Innovation & Technology

PRECISE. PROVEN. PERFORMANCE.

Is your business eligible for R&D tax relief?

Could your business benefit from a reduced tax bill or cash refund from the government? If you are not already claiming Research & Development (R&D) tax relief, perhaps you should be. If you can answer yes to any of the following questions you may qualify for R&D Tax Relief. Please contact a member of our specialist Innovation & Technology Group for more details.

General questions

Have you performed any form of technical or scientific problem solving?

Are you using existing processes/methods/techniques in a unique way?

Have you developed any new or improved existing products, methods or processes?

Have you abandoned a project for technical reasons?

Engineering (material, chemical and electronics)

Have you developed materials with unique or improved physical characteristics?

Have you designed innovative electronic systems to overcome limitations in currently existing technology?

Have you improved the manufacturing process of composite materials?

Have you enhanced the 'fabrication' methodology of materials (e.g. semiconductors) to increase yield and meet specific requirements?

Have you designed a complex PCB to increase performance of your overall system (reduced energy consumption, lower heat dissipation)?

Have you developed a new chemical composition or improved chemical processing technologies (synthesis, refinement, polymerisation, hydrolysis)?

Design/manufacturing

Have you been engaged by other companies to undertake complex design or feasibility study to assist with any part of their projects?

Have you developed processes or systems to make them more resource efficient?

Have you significantly improved the performances of your existing product or developed new products with unique specifications that have never been met before?

Have you faced technical challenges trying to overcome several conflicting physical parameters such as loading capacity, footprint, weight?

Have you ever had to develop or refine design processes to improve accuracy and meet reduced tolerances?

Have you improved your manufacturing process in terms of speed, waste reduction, and quality level?

London

Steven Levine

T +44 (0)20 7509 9000

steven.levine@moorestephens.com

Thames Valley

Kevin Voller

T +44 (0)118 952 4700

kevin.voller@moorestephens.com

Midlands

Paul Fenner

T +44 (0)121 454 4141

paul.fenner@moorestephens.com

www.moorestephens.co.uk