



R&D TAX CREDITS

Financially Lucrative

For every \$ spent on qualified research, the IRS will credit the company **7-10c**, through a dollar-for-dollar income or payroll tax deduction.

No Risk

RK Partners charge clients at the end of the process and provide a free audit defense, in the unlikely event there are follow up questions. We have a 100% success record.

Recurring Benefit

At the initial engagement, claims can be submitted for the three previous open tax years; the exercise is a yearly exercise, generating an annual tax saving.

WHY CHOOSE RK PARTNERS

An international company, with a proven track record - RK Partners, alongside its sister company RCK in the UK, is a specialist for agriculture and manufacturing R&D claims globally, boasting over 1500+ clients in the spaces.

<https://www.rk.partners/>



MANUFACTURING

- Developing new or improved techniques to increase performance of a product or process
- Developing new or improved processes to increase yield or overall performance
- Determining tooling requirements and optimal placement of equipment
- Developing robotics and automated technology
- Experimenting with new or improved filling and packaging techniques
- Improving strength, durability, and service life
- Designing and developing custom tooling and fixtures
- Designing and developing custom fabrication specific to a customer's need
- Developing prototypes to meet various customer specifications and requirements
- Maximizing feeds/speeds while ensuring quality and integrity of the part
- Improving processes including filling and sealing of products, packaging, die design/techniques, minimizing environmental impact (waste control and recycling), and flexibility and agility due to increased product volume and diversity
- Designing, building, and testing first article prototypes
- Developing prototypes using computer-aided design (CAD) and computer-aided manufacturing processes
- Developing new or improved quality assurance testing processes to increase product reliability
- Developing new or improved process or products to meet federal or state regulatory requirements
- Developing or enhancing CNC programming

CONTACT

