# PwC's Research Credit Solution (RCS)

Specialized Tax Services (STS)

## **PwC's Research Credit Solution**

RCS is an enterprise platform that helps enhance the way we provide Research and Development (R&D) services to our clients. RCS provides a centralized location for the management of an R&D study and can be configured to accommodate many project approaches. The web interface is intuitive and easy to understand, which allows our clients to efficiently collaborate with us on their R&D projects.



## Reduced burden for your people

Intuitive, time-saving features that allow survey participants to efficiently and more accurately complete surveys with limited guidance.

## Real-time project insights

Built-in dashboards and visualizations give you a quick, clear view of project status, QRE, and information outstanding. Throughout the study, real time reports are available for a snapshot of progress.

## Easy-to-use

Web-based solution allows your people to provide necessary information whenever works best for them through an intuitive, user-friendly online system.

# Powerful administrative capabilities

Built-in dashboards and visualizations give you a quick, clear view of project status, QRE, and information outstanding.

# **Enhanced Quality**

Data extraction, reporting, and documentation processes add to data quality and can improve overall project efficiency. These processes can be leveraged to help streamline IRS and State Regulatory examinations.

### Secure

Dedicated pages to load, populate, and edit data secured using Transport Layer Security and Transparent Data Encryption.



For additional information, please contact:

#### **Brett Ritter**

National R&D Services Leader (404) 291 8967 brett.ritter@pwc.com

#### **Dennis Scullin**

R&D Partner (678) 419 1563 dennis.scullin@pwc.com

#### Shawn Mercer

R&D Director (408) 335 9046 shawn.mercer@pwc.com



This document is for general information purposes only, and should not be used as a substitute for consultation with professional advisors.