



FOCUS

- System Design
- Detailing for Constructability
- Install Means & Methods
- Voltage Drop Calculations
- RFI – RFP Process
- Energy Efficient Designs
- Testing



Contact Us

Black Line Group
600 Hwy 169 S, Suite 250
St. Louis Park, MN 55426
763-746-1265
john@blacklinegrp.com
www.blacklinegrp.com

R&D TAX CREDIT

Electrical Contractors

Black Line Group is committed to your success by helping reduce your tax liability. Many companies are unaware the government is offering a generous incentive to those that qualify. The incentive is the Research and Development (R&D) Tax Credit. Black Line Group will facilitate the process to help make your business more competitive, grow faster and be more profitable.

Black Line Group understands manufacturing

With years of experience, we have the practical hands-on knowledge to understand and uncover all allowable R&D credits. We will not claim a credit we cannot defend. At the conclusion of the study, we provide a robust deliverable detailing the results.

What activities qualify for R&D Tax Credits?

The definition of R&D activities is much broader than most people realize. Contractors often believe they do not qualify because they don't fit the stereotypical definition of research and experimentation. However, what they do does fit well within the tax code for the R&D Tax Credit. Examples may include the following:

- Requirement gathering and analysis
- Value engineering and design
- Electrical installation means and methods
- Electrical insulation & conduit bending specifications
- Copper or Aluminum wire determinations
- Construction equipment development and improvement
- Temporary services design
- Charging and system testing
- Cable tray support and configuration
- Calculating conduit wire overheating
- Innovating ways to improve a product quality or processes

Focus - Integrity - Collaboration – Delight

We look forward to helping you potentially offset your state and federal tax liabilities with R&D Tax Credits. Let's start with a conversation today.