

## Advanced Engineering & Technology

13 Country Oaks Lane / Barrington Hills, IL 60010 / Tel: (847) 381-1932

website: www.RGALabs.com

## Introduction to RGA Labs.

RGA Labs is a fully integrated engineering company founded in 1998 and specializing in the power industry, including nuclear, transmission, and aerospace power systems. Our mission is to provide our customers with a group of highly experienced individuals covering a variety of engineering, scientific, computing, and management fields.

We maintain employees with specialized talents in diverse areas for both R&D and production / operations in nuclear and electrical energy, industrial, and aerospace environments. This allows us to draw from expertise from many fields in developing solutions to exceptionally difficult or unusual engineering problems.

RGA Labs specializes in the analysis of solving particularly difficult industrial and scientific problems, developing new technologies, and bringing new technologies into production applications. Our methods are very effective on multi-disciplinary problems where traditional and off-the-shelf solutions have not proven effective.

We can facilitate your solution and/or product from the design phase through production and delivery. Our strengths are in:

- Computational modeling and software construction,
- Prototype and special component design and hardware construction
- Energy production, energy systems, and energy delivery management
- · Reduction of operational error and risk management

RGA Labs' customer portfolio consists of clients ranging from investor owned utilities, municipalities and cooperatives, independent power producers, exploration and production companies, energy trading houses, financial institutions, major manufacturing industrials, and federal state and local government agencies.

Incorporated in 1998 (Illinois S Corp.) Headquartered in Barrington Hills (N.W. of Chicago, II.) Principals and associates are predominantly from the power generation industry with over 450 years collective experience.