

# POWER ENGINEERING



Power Engineering was created based on the addition of key employees with extensive energy backgrounds. They encompass over two decades of design, cost estimating, and project management engineering experience. With this service, we address the rapidly evolving power management opportunities with commercial and industrial consumers of electricity. RLC combines its unique understanding of this environment with prospective institutional and industrial clients' needs for efficient energy use and improved energy security. For the energy consumer, this includes Combined Heat and Power (CHP) studies and designs, Non-Transmission Alternative (NTA) evaluations, Distributed Generation (DG) installations and energy management solutions, among others.

## ENERGY PROJECT DESIGN AND INTEGRATION

RLC provides a full range of support for your energy management needs. We can help you determine the solutions that will best serve your requirements and budget. Whether your firm will need new boilers, a Combined Heat and Power installation or a microgrid, we can design the entire installation. When energy savings are the foremost solution, we can determine the best approach to efficiently using the resources that you already have through cooperation with utility providers or through in-house conservation.

RLC also has the skills and expertise to integrate with your utility if the goal is to distribute power or thermal energy to a distributed grid load in campuses or transport to business parks or other potential customers.

## OWNER SUPPORT AND MANAGEMENT

Starting with the decision process, RLC can develop the preliminary documentation and organization strategies including conceptual design, probable cost studies, and RFP solicitations. For project managers, we can provide Construction Management services, Owner Engineer services and third party reviews. RLC would also be available to support, measure, and verify project performance and financials, even after construction has completed.

**RLC**  
ENGINEERING

Would you like to know  
more about our  
Power Engineering services?

Please contact:  
**José Donnell, PE, CEM**

Senior Electrical/  
Mechanical Engineer

Phone: 207-621-1077, x211

Email: [JoseD@rlc-eng.com](mailto:JoseD@rlc-eng.com)

[www.rlc-eng.com](http://www.rlc-eng.com)

267 Whitten Road  
Hallowell, ME 04347

360 U.S. Route 1  
Falmouth, ME 04105

**EMPOWERING  
ENERGY SOLUTIONS**

for the future...today