



Developing Industrial Products and Solutions for Physics-Intensive Challenges

Re:Build DAPR Engineering provides world-class OEM product and process development, engineering, and industrial automation to customers in nearly any industry. Our team is comprised of engineers with experience across a wide range of technical disciplines who are capable of solving complex engineering challenges for performance-critical applications. Through intensive engagement with our customers, we work as partners to provide a variety of engineering solutions affordably and on schedule from our 35,000 square-foot facility in Nashua, New Hampshire. We have successfully delivered on industrial automation projects, FEA/CFD analysis, OEM product development, DMF/DFA analysis, and techno-economic white papers. Throughout a project we support our clients with supply chain qualification and management and rapid design iteration.

INDUSTRIES SERVED:

- Cleantech
- Health
- Industrial Equipment

LOCATIONS:

85 Northwest Boulevard
Nashua, NH 03063

CONTACT:

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603.769.3170

Core Competencies:

- Industrial Product and Process Development
 - Advanced Engineering Analysis
 - FEA, CFD, and Thermal Analysis
 - Vibration, Seismic, and Structural Simulation
 - CAD Modeling- 2D & 3D
 - Timing Studies
- High-Temperature Engineering and Material Science
- Crystal Growth Systems
- Complex Part Handling
 - Micro-Precision
 - Unique Geometry
 - High-Speed
- Total Program Management
- Comprehensive Supply Chain Expertise

Key Differentiators:

At Re:Build DAPR, we do things differently. We offer customers a unique combination of engineering, creative design and process, and pragmatic program management. Our rigorous project management plays a critical role in meeting project requirements, including delivering on budget and on time. We know that successful projects require early deployment of the best engineering and design services, but must also include ongoing comprehensive supply chain assessment and robust risk identification and mitigation processes. This holistic approach allows us to design, engineer, plan, build, and test the best solution at the lowest total cost, with the least possible risk, on behalf of our customers.

Highlighted Customers:

- 6K
- Antora Energy
- Desktop Metal
- Form Energy
- Fujifilm Dimatix
- Ginkgo Bioworks
- Wakefield Vette

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