Looking for Assistance with Waste Reduction or Energy Efficiency Projects?

UNH Clean Sustainable Industry (CSI) Internships might just have what you are looking for!

These trained and motivated interns are at the junior year level or higher in Civil, Environmental (Industrial) or Mechanical Engineering and will have the following skills:

- Creating and Understanding Process Flow Diagrams
- Pollution Prevention Strategies & Compliance Assistance
- Mass Balances
- Water Balances
- Energy Balances
- US EPA EnergyStar Software
- Regulatory Compliance – NH Air Resources Division
- Engineering Economics – Total Life Cycle Costs
- Searching for Financing Options for Projects

The internship rate for Summer 2015 established through industry survey is $12 per hour for 40 hours per week for 12 weeks. The business hires the intern directly and negotiates start and end date.

Contact James P. Malley, Jr., Director
ERG - The Environmental Research Group
jim.malley@unh.edu

Testimonial from 2014 Participating Business

"I wanted to let you know what a great experience we had with the UNH Clean, Sustainable Industry Internship Program. Our intern was able to accomplish much in his short tenure here and was invaluable to us as we reprioritized our environmental health and safety program. He led the project in reorganizing our laboratory and helped us develop a formal policy. He was also instrumental in helping us write Standard Operating Procedures for Chemical Storage, Satellite Accumulation Areas, Hazardous Waste and Waste Treatment. He researched different projects for our Pollution Prevention Plan which included alternative vapor degreasing solutions. By implementing new technology, our intern helped us streamline how we collect, store and review data which will assist us in our regulatory obligations. Under the guidance of our Safety Officer, he revamped our safety and environmental training presentations and, in a very engaging manner, presented this material to our employees. Thank you for recommending this intern to us. He represented UNH and your program in a most positive light!"

– Aerodynamics, Inc., Seabrook, NH