

ATTACHMENT 2

Natural Resource Technology (NRT) – Environmental Performance

Natural Resource Technology, Inc. (NRT) delivers solutions for the development, management, restoration and sustainability of our natural resources. NRT provides environmental consulting services to private and public clients in the energy, industrial, real estate, government, and legal sectors from our main office in Milwaukee, Wisconsin. Whether an environmental project spans a few months or several years, we are able to quickly assemble a dedicated team of senior managers and experienced professionals who are nationally recognized as experts in:

- Environmental compliance, due diligence, property investigations, and remediation
- Coal combustion product management
- Contaminated sediment management in both large and small waterway systems
- Site remediation technology selection – best use, applicability, and performance

NRT fundamentally believes in preserving and protecting the environment. All employees understand and comply with applicable federal, state, and local environmental laws. However, beyond that, NRT works to improve our culture of sustainability throughout every level of the organization to further our commitment to environmental protection beyond what is currently required. As a company that provides environmental services, NRT acknowledges that we impact our environment, but also, that we have the ability to reduce that impact. Our involvement with Green Tier will help set environmental goals and more importantly help NRT stay on track with accomplishing our goals. NRT aims to lead not only our staff, but also our clients, to a more sustainable future.

Facility Description:

NRT's Milwaukee facility occupies 1 of 6 floors in a redeveloped building formerly used for production of hammocks and flynets and then a knitting company. NRT moved to the Milwaukee location in the summer of 2013 to better contribute to the area's "Blue Economy" (e.g., the Milwaukee area freshwater research, and the LEED Silver certification of the office space. The building claims the following LEED credits:

- Located in close proximity to community services
- Located in close proximity to public transportation
- Bicycle storage and showers available to tenants
- Underground parking spaces reserved for small, fuel efficient vehicles
- The parking lot meets the minimum zoning requirements for a facility if its size, thus not emphasizing parking lot over building features
- The small parking lot is paved with heat reflective concrete rather than heat-absorbing asphalt
- No permanent irrigation is used
- All restrooms and kitchens use water efficient features - water usage is more than 30% below average
- Paper, corrugated cardboard, glass, plastic, and metals are recycled
- Over 90% of the original building was reused when it was recently redeveloped
- More than half of the little waste generated during redevelopment was diverted from the landfill
- Glass and aluminum used in building redevelopment were sourced regionally
- Smoking is prohibited in the building
- The building was designed to reduce water damage and the potential for mold growth
- Low VOC adhesives, flooring, carpet, and paints were used
- 90% of space within the office has a direct line of site to a window and natural light

Past/Current Initiatives: NRT's mission statement of "Smarter Solutions, Exceptional Service, Value" relates to our commitment to help clean the environment. Our past and current initiatives include
