

Jet Towel Supports Your Efforts to Build Better

The benefits to designing and operating buildings that are certified in LEED® (Leadership in Energy and Environmental Design) are many. Not only are LEED-certified companies viewed as leaders in their respective industry, but their buildings often have higher lease rates, qualify for tax rebates and may even retain higher property values.

Energy-efficient, high-speed hand dryers can contribute to LEED certification. They have lower energy demands and can reduce environmental impact associated with paper products and waste.

With this attention to the health of our environment and those that inhabit it, Jet Towel may contribute to LEED credits in a number of categories.

LEED v4 - Building Design & Construction

High-speed hand dryers can reduce a building's overall energy requirements and minimize or eliminate the need to purchase and remove waste from paper towel products. Potential LEED credits include:

• EA: Optimize Energy Performance

LEED v4 - Building Operations & Maintenance

In an existing building, Jet Towel can also reduce energy consumption as well as energy consumption and waste in a number of other required building operations. Potential LEED credits include:

- EA: Minimum Energy Performance
- **EA**: Optimize Energy Performance
- IO: Documenting Sustainable Cost Impacts

Ultimately, Green Business Certification Inc. (GBCI) must complete a technical review in order to award LEED credits and certification. This third-party process ensures that credits are awarded based on actual building performance and that the process meets integrity and quality standards.



